

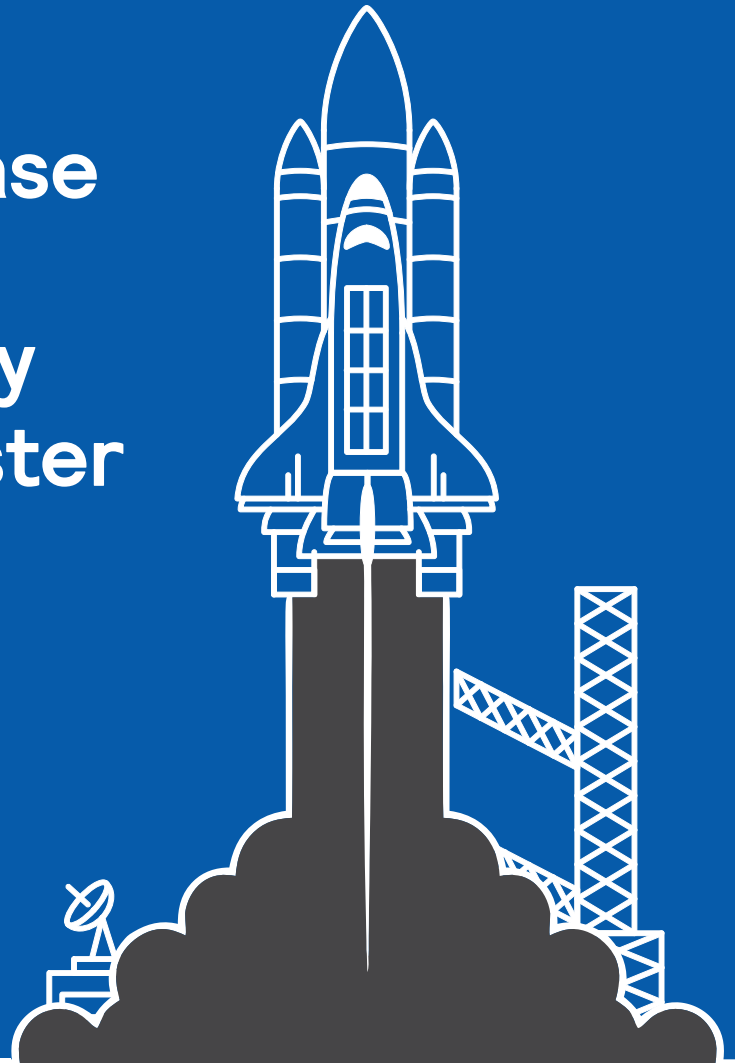
GENLYTE SOLUTIONS

a Signify business

We couldn't increase
the speed of light,
but we found a way
to get it to you faster

Our complete stock
ready lighting portfolio.

2026 Edition



quickship

PHILIPS Day-Brite CFI LIGHTOLIER Stonco KEENE HADCO ADVANCE

Stock Product

quickship

Choose Genlyte Solutions for great value, high performance lighting brands that are ReadytoGo

Introducing our latest **Ready to Go to Stock Ready guide**. This new guide has been revamped with an updated product mix that is designed to meet the day-to-day needs of a wide range of lighting projects.

This guide is designed to help support shelf-stocking requirements and discretionary design-build projects with lighting solutions that are ready to ship.

Choose from a wide array of **Stock Ready** products (order to ship in 2-days*) and **Design Ready** products (order to ship in 10 days*) which can help meet those demanding timelines on the job.

For the latest information, visit:

signify.com/quickship



Table of contents

Indoor luminaires

Lightolier: Downlighting	3
Lightolier: Track Lighting	12
DayBrite: Industrial	18
DayBrite: Battens	21
DayBrite: Recessed	27
Signify Interact.	36
Signify Dynalite.	37

Outdoor luminaires

Stonco Keene: Bollard	39
Stonco Keene: Garage & Canopy	40
Stonco Keene: Floodlighting	41
Stonco Keene: Wall Mount	42
Stonco Keene: LytePro Wall and Area	48
Hadco: Landscape lighting	50

Retrofit & LED lamps

Philips: LED Tubes	55
Philips: LED HID Replacements.	70
Philips: LED Spots	77
Philips: LED Bulbs	86
Philips: LED Decorative	92

Conventional lamps


































Philips: Fluorescent Tubes	94
Philips: CFL Tubes	95
Philips: Incandescent Lamps	96

Drivers & Ballasts

Advance: Drivers.	98
---------------------------	----

For more information on our Stock Ready portfolio please visit, <https://www.signify.com/quickship>

Indoor luminaires

	 <p>3</p>	 <p>4</p>	 <p>5</p>	 <p>6</p>	 <p>7</p>	 <p>8</p>	
	ModuLyte LED	UniFrame	SlimSurface	Residential Retrofit Downlight	Commercial Retrofit Downlight	Downlight & Gimbal	
 <p>9</p>	 <p>10</p>	 <p>12</p>	 <p>13</p>	 <p>14</p>	 <p>15</p>	 <p>16</p>	
Surface Mount Downlight	Flat Downlight	OmniSpot LED	CorePro LED Track	Gimbal Ring LED	Core Track Heads	Performance Track Head	
 <p>17</p>							
Track Systems							
	 <p>18</p>	 <p>19</p>	 <p>20</p>	 <p>21</p>	 <p>22</p>	 <p>24</p>	
	HCY Sealed High Bay	FCY Value High Bay	FBY High Bay	V3W Vaporlume	Fluxstream Family	NWL Wraparound	
 <p>25</p>	 <p>26</p>	 <p>27</p>	 <p>28</p>	 <p>30</p>	 <p>31</p>	 <p>32</p>	
SDS Selectable Strip	VTS Sealed Strip	EvoGrid	FluxGrid	FlatPanel Gen2	SBP Selectable Backlit Panel	DSRT Selectable Troffer	
	 <p>34</p>						 <p>35</p>
	Interact					Dynalite	

Outdoor luminaires



LED Bollard

37



Garage & Canopy
LED dual select

38



SlimFlood
LED dual select

39



RoughLyte

40



Dusk to Dawn

41



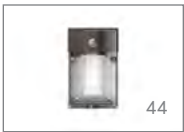
Wall Pack
LED dual select

42



Adj. Slim Wall Pack
LED dual select

43



Residential Wall Pack
LED select

44



Security Light
LED select

45



LytePro Wall Sconce

46



LytePro Area

47



Path Lighting,
Low Voltage

48



Accent Lighting,
LED Low Voltage

49



Accent Lighting,
Line Voltage

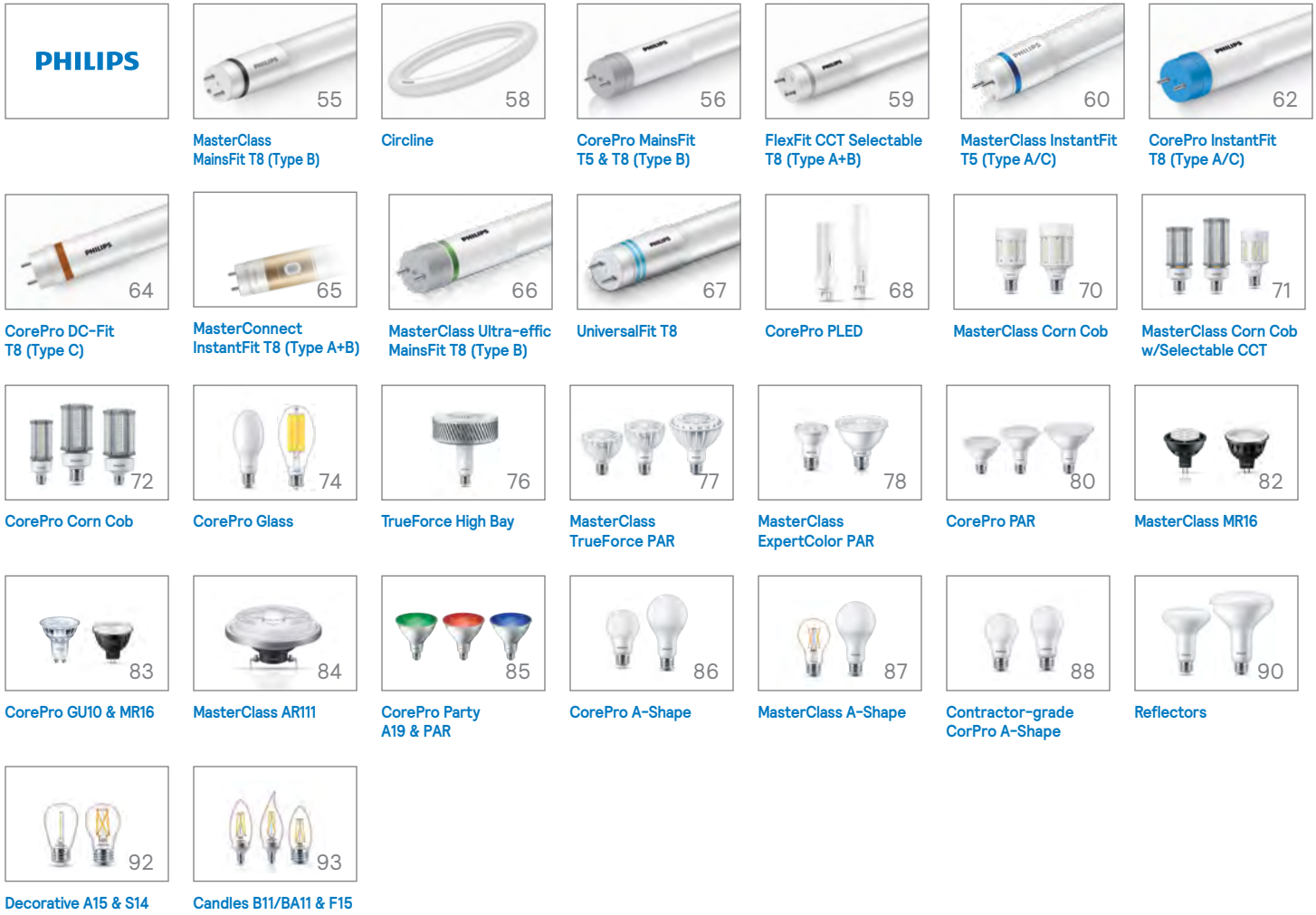
50



Inground Lighting,
LED Low Voltage

51

Retrofit & LED lamps



Conventional lamps



Drivers & Ballasts





A long history of excellence

As the global leader in lighting for nearly 130 years, Genlyte Solutions has the know-how and most comprehensive portfolio to meet any application. We achieved 100% Carbon Neutrality in 2020. We are #1 in LED and Connected lighting. We have over 23,000 patents. We invest 4.8% of total sales in R&D which is two times our nearest competitor! Partnership is more than sales.

Let's grow together. We are ready to go with you.

Quick and reliable service out of our two distribution centers and two manufacturing facilities.



Find just what you need

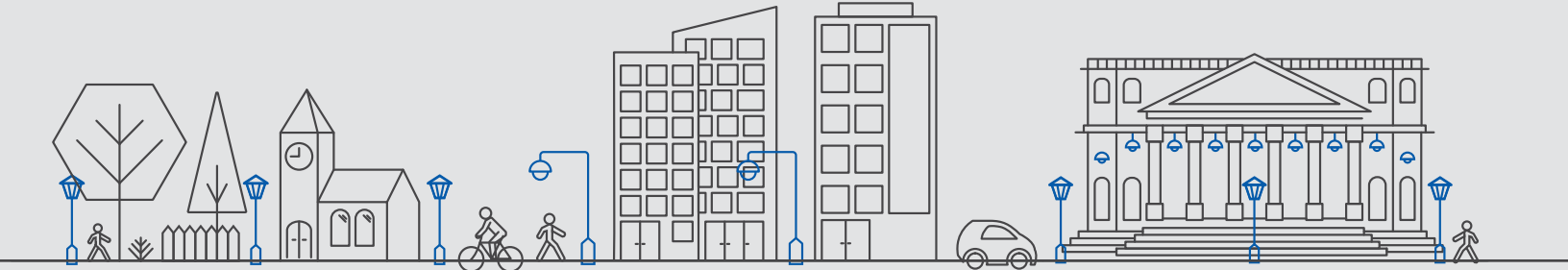
Our Stock Ready portfolio makes it easy to find just what you need. Our products are designed for easy ordering through the [MyLighting](#) portal. Stock Ready products are easy to install with minimal steps, and competitively priced to meet the demands of budget conscious projects focused on cost and energy. Distributors can also benefit from our Stock Ready program which offers deals on freight, guaranteed sales, price change reimbursement, delistment notifications, marketing support, merchandising, and more.

Certifications & labels



The right solution for every need

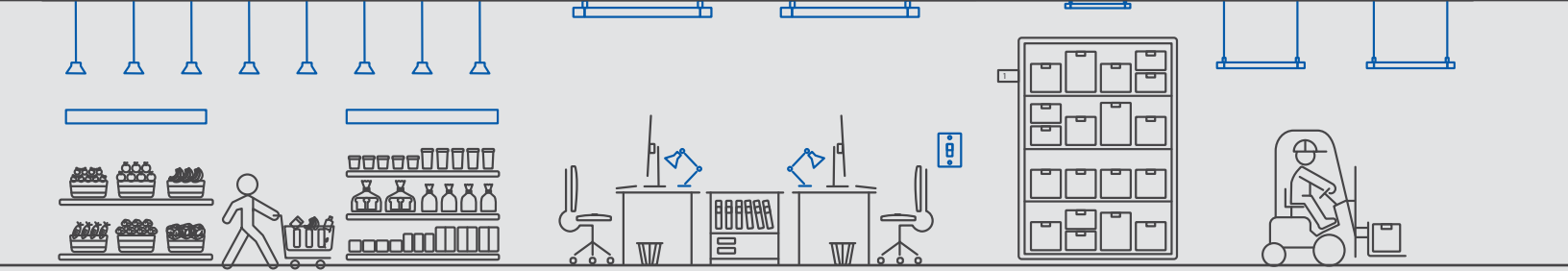
Genlyte Solutions provides the solution to every lighting need, whether it's lighting and connecting your public spaces, giving your commercial building an energy saving upgrade, or working on a yet to be constructed hospital, we've got you covered.



Cities / Public Spaces

Residential

Landmarks



Retail / Hospitality

Offices / Education

Warehouse / Industry

Commitment to deliver

Our delivery commitment is backed by a significant investment in finished goods and component inventory.

If any unforeseen issues arise or if order volume exceeds maximum order quantity, we will do our best to meet your needs and confirm an acceptable ship date.

In case you have questions, please contact your Genlyte Solutions sales or customer service representatives.

Order Related Inquiries:

Canada.west@signify.com
Canada.east@signify.com
Canada.central@signify.com
 1-800-668-9008

General Inquiries:

1-800-555-0050

MyLighting:

www.mylighting.signify.com

ReadytoGo

Service Offering

Stock / Order / Sell through Support

Lamps, Ballasts, Luminaires

Filterable on eCatalogue

Returnable

	Stock Ready	Design Ready	Spec Ready
	Stock & Flow	Design Build	Spec / Bid / Buy
Stock / Order / Sell through Support			
Lamps, Ballasts, Luminaires	2-Day Order to Delivery	10-Day Order to Delivery	Ships in 4-6 weeks
Filterable on eCatalogue			
Returnable			

Terms and Conditions

Freight prepaid on all **ReadytoGo** stock orders with combined orders greater than \$3000.

Options available for orders less than \$3000, contact plc-orderentry@signify.com for more information.

Visit www.signify.com/en-ca/support/warranties for details on our standard terms and conditions.

Order Process

Lead time is from the time the order is entered and received by our warehouse. We are committed to entering orders within **24 hours** of receipt.

To ensure your order is processed without delay, we recommend you have the following:

- Correct Catalogue Numbers
- Price detail (Deal#, SPA reference)
- Tag "Quick Ship" on your order

Large Orders

To ensure we satisfy all our customers optimally within the committed lead times, maximum order quantities may apply. If the order exceeds the set threshold, Signify will contact you to work out a feasible schedule for your large order. It is always advised to work with your Genlyte Solutions representative to give advance notice of any foreseeable large orders.

Transportation timelines

For **Stock Ready** products, Genlyte Solutions maintains stock levels at our warehouse in Markham, Ontario in order to provide our customers with quick access to the inventory you require. You can calculate when to expect your shipment by adding the following transportation times to the day it leaves our warehouse.

Toronto / Ottawa / Montreal	+1 Day
Windsor	+2 Days
Sudbury / Quebec City	+3 Days
Manitoba / New-Brunswick	+4 Days
Saskatchewan / Nova Scotia / P.E.I.	+5 Days
Alberta	+6 Days
British Columbia / Newfoundland	+7 Days

GENLYTE SOLUTIONS

a ignify business

We provide conventional and LED lamps, ballasts, drivers, retrofit kits, as well as indoor and outdoor stock luminaires. Save time and improve efficiencies by consolidating your stock purchases with Genlyte Solutions.



Indoor luminaires



Retrofit kits



Connected lighting systems



LED & Conventional lamps



Connected systems



Outdoor luminaires



Drivers & Ballasts

Stock up on our new field selectable products

With the unique convenience of adjustable color temperatures and/or lumen outputs, new Field Selectable product lines make it easy to always have the right product for the job. Field Selectable products give you the added benefit of carrying one SKU versus multiple SKUs, keeping your inventory low and turns high. These product lines are priced right as part of our Stock Ready offering.



Lumen Select Switch



CCT with Select Switch



Flex Fit (Hor/Ver adj.) PLED lamps with selectable CCT



Flex Fit TLED lamps with selectable CCT



MainsFit CorePro TLED lamps with selectable CCT, Lumen and base



MainsFit CorePro PLED lamps with selectable CCT



MasterClass LED corn cob lamps with selectable CCT & LMs



MasterClass high wattage LED corn cob lamps with selectable CCT



Flat Downlight LED dual select



Commercial Retrofit Downlight LED dual select



Residential Retrofit Downlight LED select



Surface Mount Downlight LED dual select



ModuLyte LED dual select



Gimbal & Downlight LED dual select



EvoKit Click retrofit kit LED dual select



SDS Selectable Strip LED dual select



NWL Wraparound LED dual select



VTS Vaportight LED dual select



FCY Value High Bay LED dual select



SBP Selectable Backlit Panel LED dual select



DSRT Selectable Troffer LED dual select



HCY Sealed High Bay LED dual select



Slim Flood LED dual select



Wall Pack LED dual select



Garage & Canopy LED dual select



Security Light LED select



Adjustable Slim & Residential Wall Packs LED dual select



LytePro Area Light LED select

PHILIPS

Day-Brite CFI

LIGHTOLIER

Stonco KEENE

signify interact

A wireless, smart lighting system with integrated and connected sensor.



The Interact difference

Make the leap from smart lighting to super smart lighting

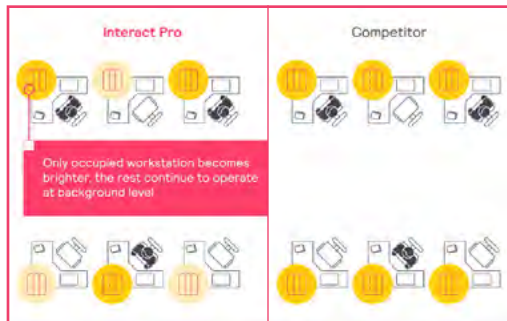
- No restrictions on light points or building size
- Just add a gateway anytime and unlock more capabilities, no need to change or swap sensors
- Future proof your design and lay the right foundation
- Easy point-2-point commissioning sequence enables the installer to be more in control
- With its 3 tier approach Foundation → Advanced → Enterprise, you can start simple and lay the right foundation and scale up to the next tier to access more benefits by adding a gateway
- Unlock super savings and occupant comfort through adaptive dimming and dwell time features
- Get a complete view of the 3 tiers and compatible products at: <https://www.interact-lighting.com/en-ca>

How are super savings delivered?

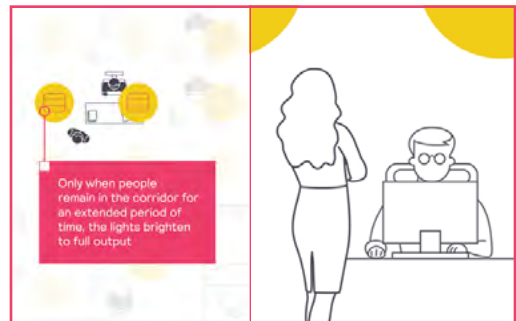
Adaptive dimming & dwell time feature enable the system to adapt to occupancy patterns in real time – delivering deep energy savings while maintaining occupancy comfort levels.

Up to 75%
Savings w/o
gateways

Boost energy savings
up to 85%
with gateways



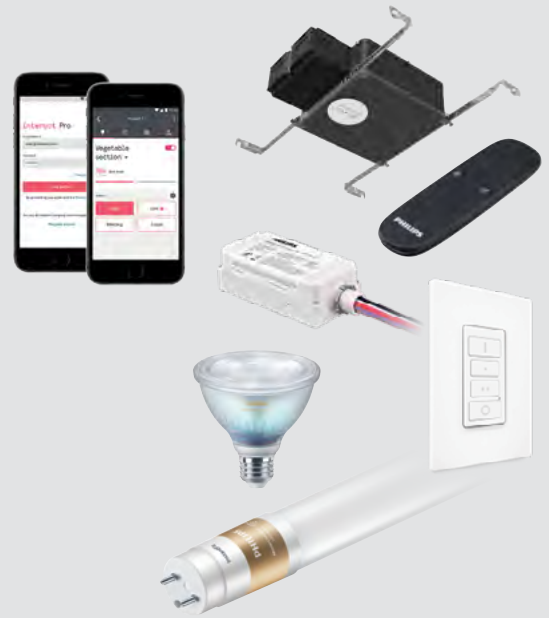
Adaptive Dimming



Dwell Time

Connectivity is everywhere

Connectivity is the future and key to unlock your smart building potential. Help boost your energy savings, reach your sustainability targets, and enhance occupancy comfort levels immediately from day one.



Interact-enabled controls

Smart wireless devices for code and rebate compliancy to maximize energy savings

- RFSR10 wireless switch relay, ideal to control plug loads or integrate with 0-10V fixtures
- Optional IRT9015 handheld remote to help fast-track the commissioning process and minimize on-site setup time
- SWS200 wireless scene selector to recall custom scenes
- System Bridge Accessory (SBA) for 0-10V and phase dimming integration



**Day-Brite / CFI
FluxStream w/SWZCS***
Simple, easy, convenient strip fixture

- Frosted acrylic diffuser provides wide light distribution and superior glare control
- Compact design for installation in tight spaces
- 2', 3', 4' & 8' tandem lengths available to accommodate many field applications



**Day-Brite / CFI
FluxGrid w/SWZCS***
Familiar style, high quality, affordability

- Access to LED boards and drivers from below the ceiling increases maintenance convenience
- Ribbed or smooth lens options add subtle elegance to any space
- 3000-7400 lumens plus 4 color temperatures allow for flexibility



**Philips
EvoKit retrofit kit***
Retrokit solution

- Accelerate project payback with low price, reduced scrap and 5 min installation time
- Energy efficiency up to 164 lm/W
- Fast configuration with Interact App

* Luminaires are configured with integral Interact sensor.

For additional Interact Ready product solutions visit <https://www.interact-lighting.com/en-ca>

Indoor luminaires



Indoor luminaires



ModuLyte LED



UniFrame



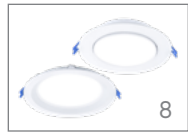
SlimSurface



Residential
Retrofit Downlight



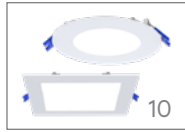
Commercial
Retrofit Downlight



Downlight
& Gimbal



Surface Mount
Downlight



Flat Downlight



OmniSpot LED



CorePro LED Track



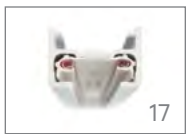
Gimbal Ring LED



Core Track Heads



Performance Track
Head



Track Systems



HCY Sealed High Bay



FCY Value High Bay



FBY High Bay



V3W Vaporlume



Fluxstream Family



NWL Wraparound



SDS Selectable Strip



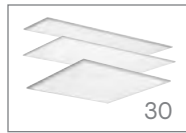
VTS Sealed Strip



EvoGrid



FluxGrid



FlatPanel Gen2



SBP Selectable
Backlit Panel



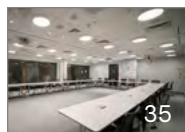
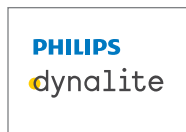
EvoKit Click LED
Retrofit kits



DSRT Selectable
Troffer



Interact



Dynalite

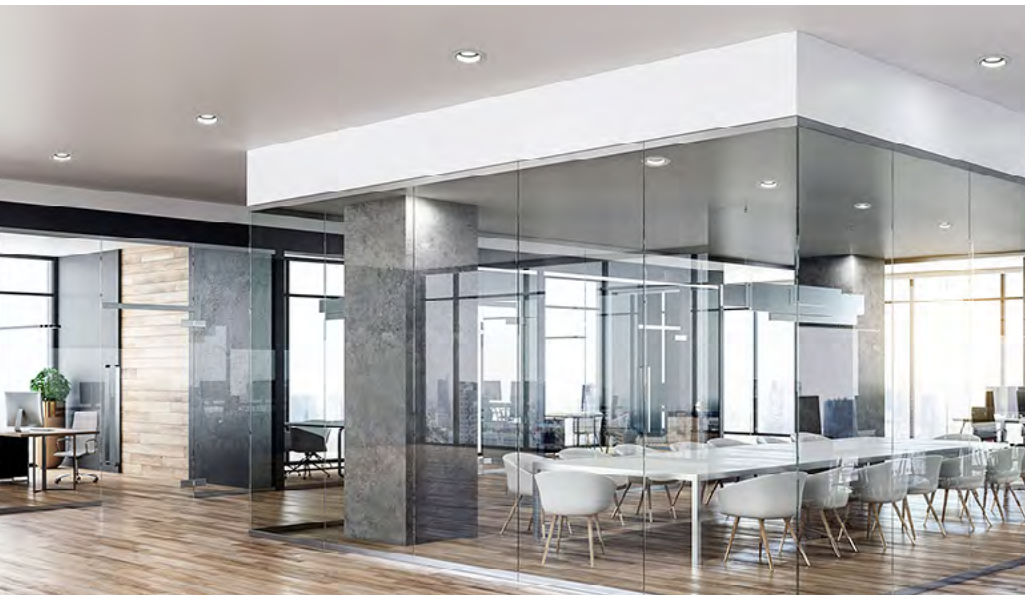




ModuLyte LED

Selectable Lumens and CCTs

Conveniently toggle Lumen and CCT switches to make adjustments, resulting in the right light for each environment



Why choose ModuLyte LED?

- Quick connect: low voltage plenum-rated cable screws together with twist-lock to attach driver to light engine
- Easy access: to driver after installation
- Retention spring: designed for shallow ceiling plenum and easy maneuvering
- Frames: Optional new construction accessory frames
- Optics: Field interchangeable beams and wall wash
- Accessories: Goof ring accessories expand retrofit capability

ModuLyte LED

Catalog Number	UPC Code	Model Number	Description	C/P Qty
ModuLyte LED 4" Round Downlight				
Wide beam • 1500/2000/2500lm • 90CRI with 2700/3000/3500/4000/5000K CCTs				
M4RDL259CSWCLZ10U	190096192793	912401592618	CL/WH Z10 UNV	6/120
M4RDL259CSWCDZ10U	190096192809	912401592619	CD/WH Z10 UNV	6/120
M4RDL259CSWWHZ10U	190096192816	912401592620	WH/WH Z10 UNV	6/120
ModuLyte LED 6" Round Downlight				
Wide beam • 1500/2000/2500lm • 90CRI with 2700/3000/3500/4000/5000K CCTs				
M6RDL259CSWCLZ10U	190096192823	912401592621	CL/WH Z10 UNV	6/72
M6RDL259CSWCDZ10U	190096192830	912401592622	CD/WH Z10 UNV	6/72
M6RDL259CSWWHZ10U	190096192847	912401592623	WH/WH Z10 UNV	6/72
Medium beam • 3000/3500/4000lm • 90CRI with 2700/3000/3500/4000/5000K CCTs				
M6RDL409CSMCLZ10U	190096192854	912401592624	CL/WH Z10 UNV	6/72
M6RDL409CSMCDZ10U	190096192861	912401592625	CD/WH Z10 UNV	6/72
M6RDL409CSMWHZ10U	190096192878	912401592626	WH/WH Z10 UNV	6/72
ModuLyte LED 8" Round Downlight				
Wide beam • 1500/2000/2500lm • 90CRI with 2700/3000/3500/4000/5000K CCTs				
M8RDL259CSWCLZ10U	190096192885	912401592627	CL/WH Z10 UNV	4/48
M8RDL259CSWCDZ10U	190096192892	912401592628	CD/WH Z10 UNV	4/48
M8RDL259CSWWHZ10U	190096192908	912401592629	WH/WH Z10 UNV	4/48

Cat. No.	UPC Code	Model Number	Description	C/P Qty
Medium beam • 3000/3500/4000lm • 90CRI with 2700/3000/3500/4000/5000K CCTs				
M8RDL409CSMCLZ10U	190096192915	912401592630	CL/WH Z10 UNV	4/48
M8RDL409CSMCDZ10U	190096192922	912401592631	CD/WH Z10 UNV	4/48
M8RDL409CSMWHZ10U	190096192939	912401592632	WH/WH Z10 UNV	4/48
ModuLyte LED 4" Accessories				
4RNSR	190096192526	912401592564	Frame SQ BH NJB	8/288
ModuLyte LED 6" Accessories				
6RNSR	190096192533	912401592565	Frame SQ BH NJB	8/192
ModuLyte LED 8" Accessories				
8RNR	190096192946	912401592635	Frame SQ BH NJB	8/192



UniFrame LED

Adaptable, so you can be flexible

UniFrame accommodates rough-in wiring while decisions on lumens, dimming, beam, and trim style are being finalized. Available with the Lightolier LyteProfile and Calculite families, UniFrame simplifies the specification process while keeping construction on schedule.



Why choose UniFrame?

- Modular plug-and-play receptacle enables quick and easy tool-free installation
- Configurable solutions mean installation can start sooner and be completed in stages
- Future-proof modular design allows easy upgrades without ceiling disturbance
- Unexpected design changes have minimal schedule impact and waste



UniFrame LED

Catalog Number	UPC Code	Model No.	Product Description	Compliance	Case/Pallet Qty
UniFrame 4" Round - Frames					
4RN	784197641924	912400546884	4" Round, New Construction, Non-IC	—	1/96
UniFrame 4" Square - Frames					
4SN	784197641955	912400546890	4" Square, New Construction, Non-IC	—	1/96
UniFrame 6" Round - Frames					
6RN	784197641979	912400546896	6" Round, New Construction, Non-IC	—	1/96
UniFrame 6" Square - Frames					
6SN	784197642006	912400546903	6" Square, New Construction, Non-IC	—	1/72

SlimSurface 5" Round



SlimSurface 7" Round

SlimSurface

Add style and light
to any space easily

Ideal when you are faced with a challenging ceiling, but you still want a good-looking downlight.



Why choose SlimSurface?

- Slender 5/8" profile solves the problem of limited plenum space
- Easy to install on standard J-boxes with a quick snap
- Affordable alternative to Air-Seal IC recessed housings or Fire-Rated boxes
- Wet location listing allows for use in showers and bathrooms (if code requires)
- Even illumination edge-lit technology (flex strip LEDs) will give even illumination with no dark spots or shadows

SlimSurface

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
SlimSurface 7" Round					
S7R830K10	662057988740	912401050018	7" Round, 1000lm, 80CRI, 3000K, White Finish, ELV/TRIAC, 120V	ENERGY STAR®	1/160

*Many other SlimSurface configurations are available with the Design Ready and 4 week lead time programs.



Residential Retrofit Downlight 5/6"

Residential Retrofit Downlight 4"

Residential Retrofit Downlight

An LED retrofit as **easy as snap and click**

Hassle-free install will save you time and frustration on the job site. You may not even need to open your toolbox.



Why choose Retrofit Downlight?

- Adjustable color temperature switch allows you to make choices while your install or afterward
- Utilizes existing frames to make replacing old downlighting and upgrading to LED a truly easy task
- Flexible springs allow for installation without tools
- Quick-connect plug and medium-based socket adapter means no extra accessories to purchase



Residential Retrofit Downlight LED select

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
Residential Retrofit Downlight 4" Round					
RD24R8E301W	190096198108	911401851088	Retrofit DL 4" Rd 800lm 90 3000K 120V	ENERGY STAR®	16/560
RD24R8ESCT1W	190096198092	911401850988	Retrofit DL 4" Rd 800lm 90 5CCT 120V	ENERGY STAR®	12/300
Residential Retrofit Downlight 5/6" Round					
RD256R11E301W	190096198122	911401851288	Retrofit DL 6" Rd 1100lm 90 3000K 120V	ENERGY STAR®	16/560
RD256R11ESCT1W	190096198115	911401851188	Retrofit DL 6" Rd 1100lm 90 5CCT 120V	ENERGY STAR®	12/300
Residential Retrofit Accessory					
RD4RN	190096196579	911401833385	Retrofit DL 4" Frame-in kit housing	-	6
RD4RR	190096196586	911401833485	Retrofit DL 4" Remodeler housing	-	6
RD6RN	190096196593	911401833585	Retrofit DL 6" Frame-in kit housing	-	6
RD6RR	190096196609	911401833685	Retrofit DL 6" Remodeler housing	-	6





Commercial Retrofit Downlight

Bright, brighter, **brightest**

Will reduce onsite time and headaches for busy installers with its adjustable lumen and color output switch.

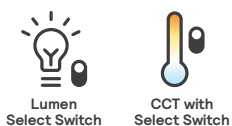


Why choose Commercial Retrofit Downlight?

- Adjustable lumen output and color temperature switch allows you to make choices while you install or afterward
- Great for different ceiling heights and different light level needs
- Sturdy metal clips provide a solid fit and easy installation
- Out-of-the-box pre-wired with flexible metal conduit
- 50,000 hour rated life (L70)

Commercial Retrofit Downlight LED dual select

Catalog Number	UPC Code	Model Number	Product Description	Compliance	C/P Qty
Commercial Retrofit Downlight 4" Round					
CR4RLMCCT	190096131266	911401870081	4" Round, 500-1000lm, 90CRI, 3000K-3500K-4000K, White Finish, 120-347V	—	288
Commercial Retrofit Downlight 6" Round					
CR6RLMCCT	190096131273	911401870181	6" Round, 700-1500lm, 90CRI, 3000K-3500K-4000K, White Finish, 120-347V	—	120
Commercial Retrofit Downlight 8" Round					
CR8RLMCCT	190096131280	911401870281	8" Round, 1000-2000lm, 90CRI, 3000K-3500K-4000K, White Finish, 120-347V	—	72
Commercial Retrofit Downlight 10" Round					
CR10RLMCCT	190096131297	911401870381	10" Round, 2000-3000lm, 90CRI, 3000K-3500K-4000K, White Finish, 120-347V	—	48



Downlight and Gimbal

The CCT and Lumen selection features make it easy to adjust at the time of installation.



Why choose Downlight and Gimbal?

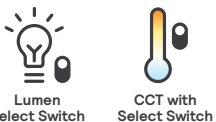
- Sizes: 3, 4, & 6 inch round
- Dimming: TRIAC down to 10%
- Installation: Easy with detachable junction box
- Lifetime: L70 at 50,000 hours
- Listings: ENERGY STAR®, Title 24 (JA8-2016), damp location, ETL listed. Airseal IC.
- Warranty: 5 year limited

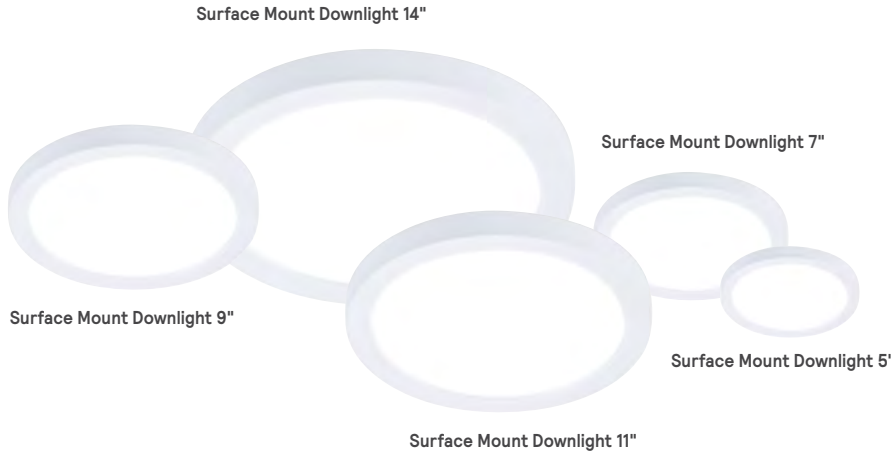


Downlight & Gimbal LED dual select

Catalog Number	UPC Code	Model No.	Product Description	Compliance	C/P Qty
Downlight 3" Round (2700K-3000K-3500K-4000K-5000K)					
DL23R5ESCT1W	190096198238	911401852388	Downlight R DS 3" 500lm 5CCT 120V	ENERGY STAR®	8/160
DL23RSLMZ10SCTUW	190096198016	911401850188	Downlight R DS 3" 350-500lm 5CCT UNV	ENERGY STAR®	8/160
Downlight 4" Round (2700K-3000K-3500K-4000K-5000K)					
DL24R10ESCT1W	190096198245	911401852488	Downlight R DS 4" 1000lm 5CCT 120V	ENERGY STAR®	8/160
DL24RSLMZ10SCTUW	190096198023	911401850288	Downlight R DS 4" 700-1000lm 5CCT UNV	ENERGY STAR®	8/160
Downlight 6" Round (2700K-3000K-3500K-4000K-5000K)					
DL26R12ESCT1W	190096198252	911401852588	Downlight R DS 6" 1200lm 5CCT 120V	ENERGY STAR®	8/80
DL26RSLMZ10SCTUW	190096198030	911401850388	Downlight R DS 6" 900-1200lm 5CCT UNV	ENERGY STAR®	8/80
Gimbal 3" Round (2700K-3000K-3500K-4000K-5000K)					
GB23R5ESCT1W	190096198177	911401851788	Gimbal R DS 3" 500lm 5CCT 120V	ENERGY STAR®	8/160
GB23RSLMZ10SCTUW	190096197958	911401849588	Gimbal R DS 3" 350-500lm 5CCT UNV	ENERGY STAR®	8/160
Gimbal 4" Round (2700K-3000K-3500K-4000K-5000K)					
GB24R7ESCT1W	190096198184	911401851888	Gimbal R DS 4" 700lm 5CCT 120V	ENERGY STAR®	8/160
GB24RSLMZ10SCTUW	190096197965	911401849688	Gimbal R DS 4" 500-700lm 5CCT UNV	ENERGY STAR®	8/160
Gimbal 6" Round (2700K-3000K-3500K-4000K-5000K)					
GB26R13ESCT1W	190096198191	911401851988	Gimbal R DS 6" 1300lm 5CCT 120V	ENERGY STAR®	8/80
GB26RSLMZ10SCTUW	190096197972	911401849788	Gimbal R DS 6" 1000-1300lm 5CCT UNV	ENERGY STAR®	8/80

Cat. No.	UPC Code	Model No.	Product Description	C/P Qty
Gimbal Round Dual Select Black				
GB23R4ESCT1BK	190096198207	911401852088	Gimbal R DS 3" 425lm 5CCT 120V BK	8/160
GB26R11ESCT1BK	190096198221	911401852288	Gimbal R DS 6" 1105lm 5CCT 120V BK	8/80
GB24R6ESCT1BK	190096198214	911401852188	Gimbal R DS 4" 600lm 5CCT 120V BK	8/160
Gimbal Round Dual Select UNV Black				
GB24RSLMZ10SCTUBK	190096197996	911401849988	Gimbal R DS 4" 425-600lm 5CCT UNV BK	8/160
GB23RSLMZ10SCTUBK	190096197989	911401849888	Gimbal R DS 3" 300-425lm 5CCT UNV BK	8/160
GB26RSLMZ10SCTUBK	190096198009	911401850088	Gimbal R DS 6" 850-1105lm 5CCT UNV BK	8/80
New Construction Plate Square				
DSANCP468	190096196289	911401809185	4" 6" 8" Round Plate for new construction	10
DSANCP346	190096196265	911401808985	3" 4" 6" Round Plate for new construction	10
Dual Select Extension Cord				
DSAEC20	190096196258	911401808885	20" Extension Cord	250





Surface Mount Downlight

The shallow ceiling **problem solver**

Ideal when faced with a challenging ceiling, but you still want a good-looking downlight.

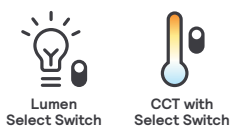


Why choose Surface Mount Downlight?

- Easy to install on standard J-boxes
- Surface mount downlight solves the problem of limited plenum space
- Glare controlling lens for comfortable light distribution
- Affordable alternative to Air-Seal IC recessed housings
- Support wire attached for easy installation
- ENERGY STAR® and Title 24 listed

Surface Mount Downlight LED dual select

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
Surface Mount Downlight 5" Round					
SD25R7ESCT1W	190096198269	911401852688	Surface Mount R DS 5" 700LM 5CCT 120V	ENERGY STAR®	8/576
SD25RSLMZ10SCTUW	190096198047	911401850488	Surface Mount R DS 5" 500-700LM 5CCT UNV	ENERGY STAR®	8/576
Surface Mount Downlight 7" Round					
SD27R9ESCT1W	190096198276	911401852788	Surface Mount R DS 7" 900LM 5CCT 120V	ENERGY STAR®	8/192
SD27RSLMZ10SCTUW	190096198054	911401850588	Surface Mount R DS 7" 700-900LM 5CCT UNV	ENERGY STAR®	8/192
Surface Mount Downlight 9" Round					
SD29R11ESCT1W	190096198283	911401852888	Surface Mount R DS 9" 1100LM 5CCT 120V	ENERGY STAR®	8/144
SD29RSLMZ10SCTUW	190096198061	911401850688	Surface Mount R DS 9" 900-1100LM 5CCT UNV	ENERGY STAR®	8/144
Surface Mount Downlight 11" Round					
SD211R16ESCT1W	190096198290	911401852988	Surface Mount R DS 11" 1600LM 5CCT 120V	ENERGY STAR®	6/108
SD211RSLMZ10SCTUW	190096198078	911401850788	Surface Mount R DS 11" 1300-1600LM 5CCT UNV	ENERGY STAR®	6/108
Surface Mount Downlight 14" Round					
SD214R18ESCT1W	190096198306	911401853088	Surface Mount R DS 14" 1800LM 5CCT 120V	ENERGY STAR®	5/60
SD214RSLMZ10SCTUW	190096198085	911401850888	Surface Mount R DS 14" 1500-1800LM 5CCT UNV	ENERGY STAR®	5/60



Flat Downlight

Make your next lighting project faster and easier, with a product from a name you can trust.



Flat Downlight round

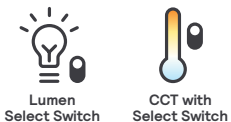
Why choose Flat Downlight?

- FD select: 4 field selectable CCT options
- FD dual select: 5 field selectable CCT and multiple lumen selection options
- Quick and easy installation without frame or reflector
- Junction box clips to luminaire meeting National Electric Code (NEC)
- Dimmable to 10%
- Lifetime >50,000 hours (L70)
- IC-rated for insulation direct contact
- UL1598 wet location rated



Flat Downlight LED dual select

Catalog Number	UPC Code	Model No.	Product Description	Cp.	C/P Qty	Cat. No.	UPC Code	Model No.	Product Description	C/P Qty
Flat Downlight Dual Select Round (2700K-3000K-3500K-4000K-5000K)						Flat Downlight Dual Select Round Black Trim				
FD24R9ESCT1W	190096198139	911401851388	Flat Downlight R DS 4" 900lm 5CCT 120V	ES	12/144	DSFD4RTBK	190096196326	911401809585	4" Round Flat Downlight Trim Black	180
FD24RSLMZ10SCTUW	190096197927	911401849288	Flat Downlight R DS 4" 600-900lm 5CCT UNV	ES	12/144	DSFD5RTBK	190096196333	911401809685	5" Round Flat Downlight Trim Black	180
FD25R9IESCT1W	190096198146	911401851488	Flat Downlight R DS 5" 900lm 5CCT 120V	ES	6/120	DSFD6RTBK	190096196340	911401809785	6" Round Flat Downlight Trim Black	80
FD26R12ESCT1W	190096198153	911401851588	Flat Downlight R DS 6" 1200lm 5CCT 120V	ES	6/120	DSFD8RTBK	190096196357	911401809885	8" Round Flat Downlight Trim Black	80
FD26RSLMZ10SCTUW	190096197934	911401849388	Flat Downlight R DS 6" 900-1200lm 5CCT UNV	ES	6/120	Flat Downlight Dual Select New Construction Plate Round				
FD28R20ESCT1W	190096198160	911401851688	Flat Downlight R DS 8" 2000lm 5CCT 120V	ES	6/96	DSANCP5	190096196272	911401809085	5" Round Plate for new construction	10
FD28RSLMZ10SCTUW	190096197941	911401849488	Flat Downlight R DS 8" 1300-2000lm 5CCT UNV	ES	6/96	DSANCP468	190096196289	911401809185	4" 6" 8" Round Plate for new construction	10
ES = ENERGY STAR®						Flat Downlight Dual Select Extension Cord				
						DSAEC20	190096196258	911401808885	20" Extension Cord	250
						Flat Downlight Fire Rated Round				
						FR4R10ESCT1W	190096198313	911401853188	Flat DL Fire Rated R DS 4" 1000lm 5CCT 120V	4/192
						FR6R12ESCT1W	190096198320	911401853288	Flat DL Fire Rated R DS 6" 1230lm 5CCT 120V	4/200
						Fire Rated Flat Downlight Black Trim				
						DSFD4RTBK	190096196326	911401809585	4" Round Flat Downlight Trim Black	180
						DSFD6RTBK	190096196340	911401809785	6" Round Flat Downlight Trim Black	180
						Fire Rated Round Plate for New Construction				
						DSANCP468	190096196289	911401809185	4" 6" 8" Round Plate for new construction	10
						Fire Rated Extension Cord				
						DSAEC20	190096196258	911401808885	20" Extension Cord	250





OmniSpot LED

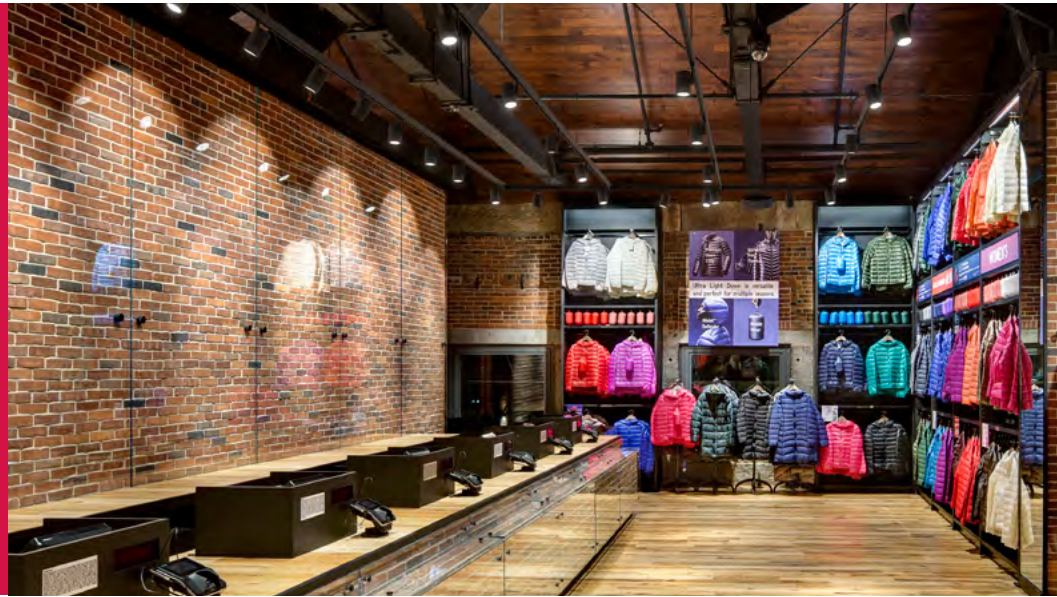
Small is the new big

These luminaires are no exception. Combining compact design with power to keep attention focused exactly on designated areas of interest.



Why choose OmniSpot LED?

- Compact, sleek aesthetic with no visible heat sink
- Excellent beam control with industry leading center beam candlepower up to 30,000
- Unobtrusive track head at less than 1" of space between the track and track head
- 6 different track adapters available, making installation a breeze
- Superior optical control designed for retail



OmniSpot LED

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
OmniSpot LED 600lm/1000lm with Lightolier Track Adapter					
LCL10930WHITE	190096037445	912400539857	1000lm 90CRI 3000K White Finish ELV 120V	ENERGY STAR®	1/336
OmniSpot LED 600lm/1000lm Accessories					
LC10SF	190096029006	912400540151	Small Soft Focus Diffusion Film	—	1/140
OmniSpot LED 20000lm Accessories					
LC20HC	190096030187	912400540143	Medium Hex Cell Louver Black Finish	—	1/140
OmniSpot LED Recessed Multiples					
LLMRF	190096028849	912400540136	Small Reflector Flood Beam Reflector	—	1/378
LLMRNF	190096028832	912400540135	Small Reflector Narrow Flood Beam Reflector	—	30/330





CorePro LED Track

Designed with simplicity in mind

The Lightolier CorePro LED Mini Cylinder is small and sleek for lower mounting heights and smaller spaces.



Why choose CorePro LED Track?

- Consumes 82% less energy than a 50W MR16
- Higher flux than available LED MR16 lamps
- Provides the efficiency, output and lifetime only an integrated LED solution can offer
- No need to replace halogen lamps and bi-pin sockets

CorePro LED Track

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
CorePro Track LED Track Heads					
LTL08RNF930WHVA	190096041824	912400541990	CorePro Track LOL 1000lm RNF 930 WH VA	ENERGY STAR®	1/224
LTL08RWF930WHVA	190096041978	912400542006	CorePro Track LOL 1000lm RWF 930 WH VA	ENERGY STAR®	1/224

Gimbal Ring

Clean design for a close fit

Features a minimalistic form designed with LED lamps in mind, helping keep the customer's focus where you want it to be.

9030NWH



9038NWH

Why choose Gimbal Ring?

- Designed with minimalistic form to create a close fit with LED lamps
- Miniaturized detailed yoke and ring-shaped lampholder for a clean appearance
- Front relamping for easy maintenance
- Units adjust horizontally up to 350° and vertically up to 90°
- Molded polycarbonate bodies allow for scratch free handling during installation and relamping



Gimbal Ring

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
Gimbal Ring LED Track Heads					
9030NWH	662057905914	912400528335	PAR30 White Finish	—	1/224
9038NBK	662057905938	912400528336	PAR38 Black Finish	—	1/192
9038NWH	662057905945	912400528337	PAR38 White Finish	—	1/192
Gimbal Ring Track Heads					
9021WH	784197902100	912400462730	Mini Universal 250W Max Matte White	—	1/192





Core Track Heads

the budget-friendly track lighting solution used for displays, accent, and task lighting.



Why choose Core Track Heads?

- Market leading efficiency and “candlepower punch”
- Tool-less aiming, tilt and pull-down design
- 3-part system designed for high performing, target illumination

Core Track Heads

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
Core Track Heads					
THCL10930WH	190096196951	911401804187	THC Track LOL 1000L WH	DLC	1/312
THCL10930BK	190096196968	911401804287	THC Track LOL 1000L BK	DLC	1/312



Performance Track Head

Small is the **new big**

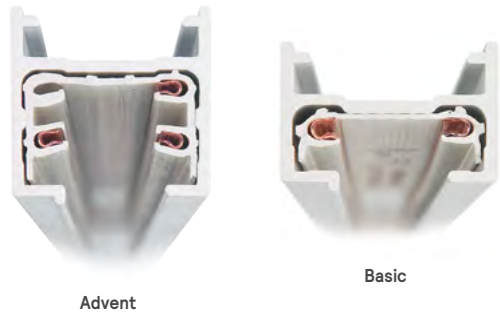
An economical solution used for displays, accent, and task lighting.



Performance Track Head

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
THPL109SCTBK	190096196982	911401804487	THP Track LOL 1000L BK	DLC	1/312
THPL109SCTWH	190096196975	911401804387	THP Track LOL 1000L WH	DLC	1/312
THPL309SCTBK	190096197026	911401804887	THP Track LOL 3000L BK	DLC	1/312
THPL309SCTWH	190096197019	911401804787	THP Track LOL 3000L WH	DLC	1/312
THRJ109SCTBK	190096197002	911401804687	THP Track Juno 1000L BK	DLC	1/312
THRJ109SCTWH	190096196999	911401804587	THP Track Juno 1000L WH	DLC	1/312
THRJ309SCTBK	190096197040	911401805087	THP Track Juno 3000L BK	DLC	1/312
THRJ309SCTWH	190096197033	911401804987	THP Track Juno 3000L WH	DLC	1/312





Track Systems

While continually improved over the years, our original track design from 1961 remains intact

Every Lightolier track luminaire today will work on the very first piece of track we ever produced.



Why choose Track Systems?

- Basic: Single circuit with capacity of 20 amps at 120V
- Advent: Double circuit with capacity of 40 amps at 120/240V
- Can be installed vertically or horizontal on walls
- Can be field cut
- Use with suspension beam or recessed housing

Track Systems

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
Lytespan Basic Track					
6002DWH	190096191741	912401592167	2' Basic White track	—	1/244
6002DBK	190096191758	912401592168	2' Basic Black track	—	1/244
6002DAL	190096191765	912401592169	2' Basic Aluminum track	—	1/244
6004DWH	190096191772	912401592170	4' Basic White track	—	1/244
6004DBK	190096191789	912401592171	4' Basic Black track	—	1/244
6004DAL	190096191796	912401592172	4' Basic Aluminum track	—	1/244
6008DWH	190096191802	912401592173	8' Basic White track	—	1/120
6008DBK	190096191819	912401592174	8' Basic Black track	—	1/120
6008DAL	190096191826	912401592175	8' Basic Aluminum track	—	1/120
Lytespan Basic Track Accessories					
6046NBK	784197594541	912400465070	Power Extension Connector Black	—	30/720
6048NBK	784197594589	912400465073	Live End Black	—	30/720
6048NWH	784197594596	912400465074	Live End White	—	30/720
6049NBK	784197594565	912400465076	Mini Coupler Black	—	30/720
6049NWH	784197594572	912400465077	Mini Coupler White	—	30/720
Lytespan Basic & Advent Track Accessories					
6060BK	784197606015	912400462273	End Feed Canopy Black	—	100/1800
6060WH	784197606008	912400462274	End Feed Canopy White	—	100/1800
6061BK	784197606114	912400462275	Floating Canopy Black	—	50/900
Monopoint Accessories					
6190BK	784197619015	912400462344	Round Monopoint, Matte Black	—	60/2400
6190WH	784197619022	912400462345	Round Monopoint, Matte White	—	60/2400

HCY Sealed High Bay

Modern design and **energy savings**

A great new look with no more sacrifices and dependability you can trust.



Why choose HCY Sealed High Bay?

- Lumen Selectable
- Field selectable color 3500/4000K/5000K
- Corrosion resistant black finish
- Heavy duty eyelet provided for connection to customer supplied suspension
- Accessory options of polycarbonate reflector and surface mount bracket
- Listed cULus for use in wet locations up to 50°C ambient, and IP65 rated



HCY Sealed High Bay LED dual select

Catalog Number	UPC Code	Model Number	Product Description	Compliance	C/P Qty
HCY Sealed High Bay (dual select)					
HCY0823L8CST-UN3-DIM-BK	190096197057	911401809987	8,000-23,000lm, 80CRI, 3500/4000K/5000K, 0-10V, 120-347V, Black	DLC Premium	1/84
HCY0823L8CST-UN3-DIM-WH	190096197149	911401820487	8,000-23,000lm, 80CRI, 3500/4000K/5000K, 0-10V, 120-347V, White	DLC Premium	1/84
HCY2437L8CST-UN3-DIM-BK	190096197064	911401810087	24,000-37,000lm, 80CRI, 3500/4000K/5000K, 0-10V, 120-347V, Black	DLC Premium	1/42
HCY2437L8CST-UN3-DIM-WH	190096197156	911401820587	24,000-37,000lm, 80CRI, 3500/4000K/5000K, 0-10V, 120-347V, White	DLC Premium	1/42
HCY Accessories					
HCY3-PRSM	190096197101	911401810487	Clear Polycarbonate Reflector for HCY0823L	-	10/80
HCY3-PRLG	190096197095	911401810387	Clear Polycarbonate Reflector for HCY2437L	-	10/40
HCY3-LCSMLG	190096197217	911401821987	Bottom Lens Cover for Polycarbonate Reflector	-	10/240
HCY3-WGSM	190096197194	911401821787	Wireguard for HCY0823L	-	20/960
HCY3-WGLG	190096197200	911401821887	Wireguard for HCY2437L	-	20/720
HCY-SENSOR	190096131662	911401874682	Sensor	-	50/4500
HCY-REMOTE	190096131143	911401855781	Remote 4 Sensor Program	-	20/4800
HCY-SURFACE BKT SM	190096131174	911401856081	Surface Mount Bracket for HCY0823	-	10/240
HCY-SURFACE BKT LG	190096131181	911401856181	Surface Mount Bracket for HCY2437	-	10/180





Field selectable
Lumens and CCT
of 4000K or 5000K

FCY Value High Bay

Update and upgrade for **real savings**

Low profile and durable design, efficiency and great price – FCY value high bay has it all.



Why choose FCY Value High Bay?

- Die formed sheet metal housing and end plates
- Corrosion resistant gloss white paint after fabrication
- V-hooks and 48" chains supplied (set of 2) for installation
- Lumen maintenance up to 70% (L70) at 50,000 hours
- Access plate located on top of housing for easy wiring
- cULus listed for use in damp locations, -20°C to 45°C ambient

FCY Value High Bay LED dual select

Catalog Number	UPC Code	Model Number	Product Description	Compliance	C/P Qty
FCY Value High Bay (dual select)					
FCY1524L8CST-UN3-DIM	190096192618	912401592582	FCY Linear HB 15/18/24lm 40-50K UN3	DLC Premium	1/170
FCY2436L8CST-UN3-DIM	190096192625	912401592583	FCY Linear HB 24/30/36lm 40-50K UN3	DLC Premium	1/153
FCY0815L8CST-UN3-DIM	190096192601	912401592581	FCY Linear HB 8/12/15lm 40-50K UN3	DLC Premium	1/68
FCY Accessories					
FCY-REMOTE	190096192694	912401592590	FCY Linear HB Remote 4 Sensor program	—	20/1120
FCY-SENSOR	190096192700	912401592591	FCY Linear HB Sensor	—	20/1120
FCY-WG15	190096192717	912401592592	FCY Linear HB Wire Guard 15lm	—	45/1800
FCY-WG24	190096192724	912401592593	FCY Linear HB Wire Guard 24lm	—	45/1800
FCY-PENHGR24	190096192731	912401592594	FCY Linear HB Pndnt Hngr Kit 15lm & 24lm	—	10/600
FCY-SBK24	190096192748	912401592595	FCY Linear HB Surf Brckt kit 15lm & 24lm	—	20/1440
FCY-WG36	190096192755	912401592596	FCY Linear HB Wire Guard 36lm	—	20/2100
FCY-PENHGR36	190096192762	912401592597	FCY Linear HB Pendant Hanger Kit 36lm	—	78/3900
FCY-SBK36	190096192779	912401592598	FCY Linear HB Surface Bracket kit 36lm	—	120/5760

FBY High Bay

Versatility in form and function

Reliable and cost-friendly solutions for your big industrial or institutional spaces.



Why choose FBY High Bay?

- Designed for a variety of applications, perfect for educational facilities, warehouses and retail outlets
- 12,000, 18,000, 24,000, 30,000, 48,000 or 60,000 lumen options
- A variety of useful mounting accessories
- Components are DesignLights Consortium qualified
- Dimming is standard
- Simple installation



FBY High Bay LED

Catalog Number	UPC Code	Model Number	Product Description	Compliance	C/P Qty
FBY High Bay					
FBY12L840-UNV	784197653125	912401494858	12,000lm, 80CRI, 4000K, UNV 120-277V	DLC Standard	1/80
FBY12L850-UNV-LFA-SWZCSH	—	912401610092	12,000lm, 80CRI, 5000K, UNV 120-277V, Frosted Lens, Interact	DLC Standard	1/21
FBY18L850-UNV	784197655907	912401495039	18,000lm, 80CRI, 5000K, UNV 120-277V	DLC Standard	1/80
FBY18L840-UNV-LFA-SWZCSH	—	912401608906	18,000lm, 80CRI, 4000K, UNV 120-277V, Frosted Lens, Interact	DLC Standard	1/21
FBY24L840-UNV	784197653101	912401494856	24,000lm, 80CRI, 4000K, UNV 120-277V	DLC Standard	1/80
FBY24L850-UNV	784197655914	912401495041	24,000lm, 80CRI, 5000K, UNV 120-277V	DLC Standard	1/80
FBY30L840-UNV	784197653095	912401494855	30,000lm, 80CRI, 4000K, UNV 120-277V	DLC Standard	1/80
FBY Accessories					
FBX-SLFA-2W	784197228033	912401280915	Frosted acrylic snap lens for FBY36, FBY48 & FBY60	—	1/96
FBY-PENHGR	784197665036	912401495721	Pendant hanger (adds 3" to height)	—	1/960
HNH5-VHOOK	784197658762	912401459117	54" Chains & V Brackets	—	12/2160
HCH10-VHOOK	784197658731	912401459114	10' Cables & V Brackets	—	5/600
HCH5-VHOOK	784197658724	912401459113	5' Cables & V Brackets	—	10/600
FBX-SLCA-2W	784197228071	912401280918	Clear acrylic snap lens for FBY36, FBY48 & FBY60	—	1/1
FBX-SLCA-2N	784197228057	912401280917	Clear acrylic snap lens for FBY12L-30L	—	1/1
FBX-SLFA-2N	784197228019	912401280914	Frosted acrylic snap lens for FBY12L-30L	—	1/1





V3W Vaporlume

Robust, yet highly efficient

A specialized wet location, IP rated product designed for use in both indoor and outdoor environments.



Why choose V3W Vaporlume?

- Ideally suited for use in refrigerated cold storage, industrial, parking garage, and canopy applications
- Acceptable for outdoor as well as indoor installations
- Can be surface mounted on ceilings or walls, or suspended via brackets, chain or cables
- Mounting brackets available, order separately
- NSF Certified option for Non-Food Zone/Splash Zone installations
- Safety hanger for easier installation/ servicing

V3W Vaporlume LED

Catalog Number	UPC Code	Model Number	Product Description	Compliance	C/P Qty
V3W Vaporlume					
V3W451L840-UNV-DIM	784197426538	912401501684	4' Length, 5100lm, 80CRI, 4000K, UNV 120-277V, 0-10V	DLC Standard	1/30
V3W Vaporlume Accessories					
TBK	734340374599	912400344165	Stainless Steel Top Bracket Kit (pair of brackets plus hardware)	—	50/1000
FKR-126	782343184103	912400348218	Chain hanger set with V-Hook (2)	—	20/1920



FluxStream Family

Real convenience for
your operation's success



Why choose FluxStream?

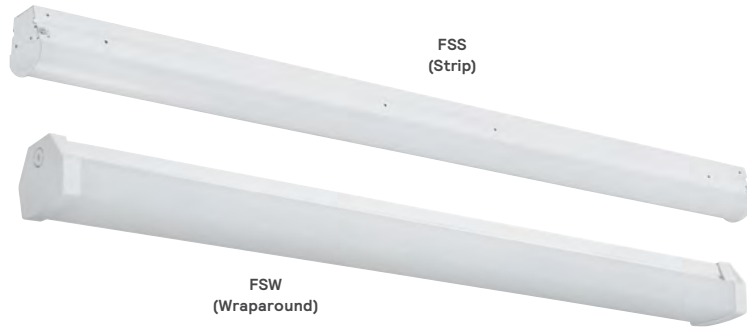
- Compact design for tight spaces
- Frosted acrylic diffuser provides wide light distribution, superior glare control
- Diffuser and LED plate snap into place allowing tool-free access to LED boards and driver
- 2', 3', 4' and 8' tandem lengths available to accommodate many field applications
- Up to 100,000 hour predicted L70 LED lumen maintenance provides long service life to reduce maintenance costs



FluxStream LED

Catalog Number	UPC Code	Model Number	Product Description	Compliance	C/P Qty
FluxStream LED Industrial					
FSI440L840-UNV-DIM	784197245542	912401282281	4' Length, 4000lm, 80CRI, 4000K, UNV 120-277V, 0-10V	DLC Standard	1/40
FSI455L840-UNV-DIM	784197245566	912401283477	4' Length, 5500lm, 80CRI, 4000K, UNV 120-277V, 0-10V	DLC Standard	1/40
FSI8110L840-UNV-DIM	784197245597	912401283489	8' Length, 11000lm, 80CRI, 4000K, UNV 120-277V, 0-10V	DLC Standard	1/36
FluxStream LED Industrial Accessories					
FSIWG4	784197295035	912401461922	Wire Guard 4' (order two for 8' models)	—	1/40
FluxStream LED Strip					
FSS220L840-UNV-DIM	784197245351	912401283410	2' Length, 2000lm, 80CRI, 4000K, UNV 120-277V, 0-10V	DLC Standard	1/80
FSS440L835-UNV-DIM	784197270025	912401283415	4' Length, 4000lm, 80CRI, 3500K, UNV 120-277V, 0-10V	DLC Standard	1/60
FSS440L840-UNV-DIM	784197245382	912401283414	4' Length, 4000lm, 80CRI, 4000K, UNV 120-277V, 0-10V	DLC Standard	1/60
FSS455L835-UNV-DIM	784197270100	912401283426	4' Length, 5500lm, 80CRI, 3500K, UNV 120-277V, 0-10V	DLC Standard	1/60
FSS455L840-UNV-DIM	784197245405	912401283425	4' Length, 5500lm, 80CRI, 4000K, UNV 120-277V, 0-10V	DLC Standard	1/60
FSS8110L840-UNV-DIM	784197245436	912401283437	8' Length, 11000lm, 80CRI, 4000K, UNV 120-277V, 0-10V	DLC Standard	1/70
FSS880L835-UNV-DIM	784197270308	912401283446	8' Length, 8000lm, 80CRI, 3500K, UNV 120-277V, 0-10V	DLC Standard	1/70
FSS880L840-UNV-DIM	784197245429	912401283445	8' Length, 8000lm, 80CRI, 4000K, UNV 120-277V, 0-10V	DLC Standard	1/70
FluxStream LED Strip Accessories					
FKR-126	782343184103	912400348218	54" Chains & V Brackets	—	20/1920
FSTH	784197349707	912401462272	Sliding Hanger Bracket (set of two)	—	4/900
FSSWG4	784197295028	912401461921	Wire Guard 4' (order two for 8' models)	—	1/60





FluxStream Family

Tough and dependable luminaires designed for ease of handling and flexibility



Why choose FluxStream?

- Compact design for tight spaces
- Frosted acrylic diffuser provides wide light distribution, superior glare control
- Diffuser and LED plate snap into place allowing tool-free access to LED boards and driver
- 2', 3', 4' and 8' tandem lengths available to accommodate many field applications
- Up to 100,000 hour predicted L70 LED lumen maintenance provides long service life to reduce maintenance costs

FluxStream LED

Catalog Number	UPC Code	Model Number	Product Description	Compliance	C/P Qty
FluxStream LED Strip EZ					
FSSEZ440L840-UNV-DIM	784197700171	912401499854	4' Length, 4000lm, 80CRI, 4000K, UNV 120-277V, 0-10V	DLC Standard	1/60
FSSEZ880L840-UNV-DIM	784197700188	912401499855	8' Length, 8000lm, 80CRI, 4000K, UNV 120-277V, 0-10V	DLC Standard	1/70
FluxStream LED Wraparound EZ					
FSWEZ440L830-UNV	784197263492	912401282850	4' Length, 4000lm, 80CRI, 3000K, UNV 120-277V, Non-Dimming	DLC Standard	1/40
FSWEZ440L835-UNV	784197263508	912401282851	4' Length, 4000lm, 80CRI, 3500K, UNV 120-277V, Non-Dimming	DLC Standard	1/40
FSWEZ440L840-UNV	784197245450	912401282852	4' Length, 4000lm, 80CRI, 4000K, UNV 120-277V, Non-Dimming	DLC Standard	1/40
Fluxstream LED Wraparound					
FSW440L835-UNV-DIM	784197263485	912401282849	4' Length, 4000lm, 80CRI, 3500K, UNV 120-277V, 0-10V	DLC Standard	1/40
FSW440L840-UNV-DIM	784197245481	912401282277	4' Length, 4000lm, 80CRI, 4000K, UNV 120-277V, 0-10V	DLC Standard	1/40
FSW860L840-UNV-DIM-SWZCS	—	912401609167	8' Length, 6000lm, 80CRI, 4000K, UNV 120-277V, 0-10V, Interact	DLC Standard	1/36
Fluxstream LED Wraparound Accessories					
FSWJ	784197349721	912401462274	Continuous row Joiner for Wraparound (one per joint required)	—	8/440
DACH48	734340989724	912400347291	Adjustable 48" cable hanger kit (single)	—	100/2000
DACH48-1-SC	734340989731	912400347292	Adjustable 48" cable hanger kit w/white straight 18/3 cord (single)	—	10/600
DACH48-ID-SC	784197362096	912401454126	Adjustable 48" cable hanger kit w/white straight 18/5 cord & dim leads (single)	—	1/1

NWL Selectable Wraparound

Achieve a balance of performance and appeal



NWL
(Wraparound)
with field on/off
occupancy sensor

Why choose NWL Selectable Wraparound?

- White polycarbonate housing for durability
- Frosted polycarbonate lens for even, low glare lighting
- Hardware for surface mounting included
- Field CCT selectable for 3000K, 3500K or 4000K
- cETLus listed to meet UL 1598 standards for -10°C to 35°C ambient. Suitable for damp locations



NWL Selectable Wraparound LED

Catalog Number	UPC Code	Model No.	Product Description	Compliance	C/P Qty
NWL					
NWL21525L8CST-UNV-DIM	190096196883	911401893085	2' Length, 15/20/25lm, 80CRI, Color Select 3000K-3500K-4000K, UNV 120-277V, 0-10V, Occupancy sensor	DLC Standard	4/64
NWL43050L8CST-UN3-DIM	190096196890	911401893185	4' Length, 30/40/50lm, 80CRI, Color Select 3000K-3500K-4000K, UN3 120-347V, 0-10V, Occupancy sensor	DLC Premium	4/32
NWL860100L8CST-UN3-DIM	190096196906	911401893285	8' Length, 60/80/100lm, 80CRI, Color Select 3000K-3500K-4000K, UN3 120-347V, 0-10V, Occupancy sensor	DLC Premium	1/45
NWL Accessories					
FPEMLED10RM	784197707941	912401608930	Emergency LED driver, Class 2, 10W, compatible with SBP / NWL / SDS / FCY	—	1/120
HNH5-VHOOK	784197658762	912401459117	54" Chains & V Brackets	—	12/2160
HCH10-VHOOK	784197658731	912401459114	10' Cables & V Brackets	—	5/600
HCH5-VHOOK	784197658724	912401459113	5' Cables & V Brackets	—	10/600





SDS
(Selectable Strip)

SDS Selectable Strip

Economical luminaire
delivering the right light



Why choose SDS Selectable LED Strip?

- Simple form
- Convenient specification
- Ease of installation
- Ease of maintenance
- Durable construction
- Simple mounting method
- Frosted glare-free lens
- CCT & Lumen selectability

SDS Selectable Strip LED

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
SDS Linear Strip					
SDS21224LCST-UN3-DIM-OCC	190096197286	911401846987	SDS Linear Strip DS 2ft/35-40-50K/UN3 OCC	DLC Standard, Premium	9/162
SDS42550LCST-UN3-DIM-OCC	190096197293	911401847087	SDS Linear Strip DS 4ft/35-40-50K/UN3 OCC	DLC Standard, Premium	9/81
SDS84998LCST-UN3-DIM-OCC	190096197316	911401847287	SDS Linear Strip DS 8ft/35-40-50K/UN3 OCC	DLC Standard, Premium	6/90
SDS455LCST-UN3-DIM	190096197309	911401847187	SDS Linear Strip 4ft/35-40-50K/UN3	DLC Standard, Premium	9/81
SDS8130LCST-UN3-DIM	190096197323	911401847387	SDS Linear Strip 8ft/35-40-50K/UN3	DLC Standard, Premium	6/90
SDS Linear Strip Accessories					
SDS2-WG	190096197378	911401850887	SDS Linear Strip 2FT Wireguard		1/240
SDS4-WG	190096197385	911401850987	SDS Linear Strip 4FT Wireguard		1/120
SDS-JP	190096197392	911401851087	SDS Linear Strip Joint Plate		1/5400

VTS Sealed Strip

Dual selectable sealed strip for indoor and outdoor applications

Sealed Strip luminaire offers rugged reliability, selectability and the efficiency your successful business requires.



Why choose VTS Sealed Strip?

- Ideally suited for use in refrigerated cold storage, industrial, parking garage, and canopy applications
- Acceptable for outdoor as well as indoor installations
- Can be surface mounted on ceilings or walls, or suspended via brackets, chain or cables (2ft, 4ft or 8ft option)
- Selectable (3500, 4000, 5000K) default setting is 4000K correlated color temp (CCT) with max available power
- Safety hanger for easier installation/ servicing



VTS Sealed Strip LED dual select

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
VTS Sealed Strip					
VTS225L840-UN3-DIM	190096196562	911401827085	2ft 2500lm 4000K 120-347V	DLC Standard	6/144
VTS22028L8CST-UN3-DIM	190096196517	911401824985	2ft 20/24/28lm 3CCT 120-347V	DLC Standard	6/144
VTS450L840-UN3-DIM	190096196524	911401825085	4ft 5000lm 4000K 120-347V	DLC Standard	4/64
VTS42856L8CST-UN3-DIM	190096196531	911401825185	4ft 28/42/56lm 3CCT 120-347V	DLC Standard	4/64
VTS8100L840-UN3-DIM	190096196548	911401825285	8ft 10000lm 4000K 120-347V	DLC Standard	2/64
VTS880130L8CST-UN3-DIM	190096196555	911401825385	8ft 80/110/130lm 3CCT 120-347V	DLC Standard	2/64





EvoGrid

Dependable, affordable lighting for a variety of applications

EvoGrid LED delivers high efficacies (125-135lm/W) and superior visual comfort.



Why choose EvoGrid?

- T Bar grids integral to the body for 15/16 and 9/16 grids
- Integral sensors, wired and wireless and POE control options
- Tunable options to support well-being and performance

EvoGrid LED

Catalog Number	UPC Code	Model Number	Product Description	Compliance	C/P Qty
EvoGrid 2x2					
2EVG30L835-2-D-UNV-DIM	784197028763	912401273519	2x2, 3000lm, 80CRI, 3500K, Opal Lens, UNV 120-277V, 0-10V	DLC Standard	1/52
2EVG30L840-2-D-UNV-DIM	784197061593	912401272954	2x2, 3000lm, 80CRI, 4000K, Opal Lens, UNV 120-277V, 0-10V	DLC Standard	1/52
2EVG38L835-2-D-UNV-DIM	784197028770	912401272141	2x2, 3800lm, 80CRI, 3500K, Opal Lens, UNV 120-277V, 0-10V	DLC Standard	1/52
2EVG38L840-2-D-UNV-DIM	784197049133	912401272139	2x2, 3800lm, 80CRI, 4000K, Opal Lens, UNV 120-277V, 0-10V	DLC Standard	1/52
2EVG45L835-2-D-UNV-DIM	784197028787	912401272138	2x2, 4500lm, 80CRI, 3500K, Opal Lens, UNV 120-277V, 0-10V	DLC Standard	1/52
EvoGrid 2x4					
2EVG38L835-4-D-UNV-DIM	784197028947	912401273072	2x4, 3800lm, 80CRI, 3500K, Opal Lens, UNV 120-277V, 0-10V	DLC Standard	1/26
2EVG38L840-4-D-UNV-DIM	784197049287	912401273077	2x4, 3800lm 80CRI, 4000K, Opal Lens, UNV 120-277V, 0-10V	DLC Standard	1/26
2EVG43L840-4-D-UNV-DIM	784197061302	912401272623	2x4, 4300lm, 80CRI, 4000K, Opal Lens, UNV 120-277V, 0-10V	DLC Standard	1/26
2EVG48L835-4-D-UNV-DIM	784197028961	912401272125	2x4, 4800lm, 80CRI, 3500K, Opal Lens, UNV 120-277V, 0-10V	DLC Standard	1/26
2EVG48L840-4-D-UNV-DIM	784197049102	912401272128	2x4, 4800lm, 80CRI, 4000K, Opal Lens, UNV 120-277V, 0-10V	DLC Standard	1/26
2EVG54L840-4-D-UNV-DIM	784197049119	912401272129	2x4, 5400lm, 80CRI, 4000K, Opal Lens, UNV 120-277V, 0-10V	DLC Standard	1/26
EvoGrid Accessories					
FMA14	734340775488	912400346341	1x4 "F" mounting frame for NEMA "F" ceiling	—	40/320
FMA22	734340775471	912400346340	2x2 "F" mounting frame for NEMA "F" ceiling	—	50/450
FMA24	734340775464	912400346339	2x4 "F" mounting frame for NEMA "F" ceiling	—	40/480
FSF24	784197614386	912401457671	2'x4' surface mount field installation kit (field assembled)	—	—
FSF22	784197614379	912401457672	2'x2' surface mount field installation kit (field assembled)	—	—

* Will Call (pickup only)



FluxGrid

Trusted solutions for core and performance applications



Why choose FluxGrid?

- Offers just the right selection of service features and value
- Budget conscious specification product, offering premium visual comfort
- Popular diffuse lens types including a ribbed option round and flat
- Integrated control options at a competitive price
- 4 a full range of specification options such as hard ceiling compatibility



FluxGrid LED

Catalog Number	UPC Code	Model No.	Product Description	Compliance
FluxGrid 2x2 for Grid NEMA G 15/16" with Round Smooth Diffuser & Interact				
2FGXG20L835-2-RS-UNV-DIM-SWZCS	-	912401608349	2x2, 2000lm, 80CRI, 3500K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG20L840-2-RS-UNV-DIM-SWZCS	-	912401608350	2x2, 2000lm, 80CRI, 4000K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
FluxGrid 2x2 for Grid NEMA G 15/16" with Round Smooth Diffuser				
2FGXG30L835-2-RS-UNV-DIM	784197707774	912401607966	2x2, 3000lm, 80CRI, 3500K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG30L840-2-RS-UNV-DIM	784197707781	912401607970	2x2, 3000lm, 80CRI, 4000K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG38B835-2-RS-UNV-DIM	784197707798	912401607975	2x2, 3800lm, 80CRI, 3500K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG38B835-2-RS-UNV-DIM-CHIC	784197707927	912401608394	2x2, 3800lm, 80CRI, 3500K, Round Smooth Lens, UNV 120-277V, 0-10V, Chicago Plenum	DLC Premium
2FGXG38B840-2-RS-UNV-DIM	784197707804	912401607978	2x2, 3800lm, 80CRI, 4000K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG38L835-2-RS-UNV-DIM	784197707811	912401607980	2x2, 3800lm, 80CRI, 3500K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG38L840-2-RS-UNV-DIM	784197707835	912401607986	2x2, 3800lm, 80CRI, 4000K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
FluxGrid 2x2 for Grid NEMA G 15/16" with Round Smooth Diffuser & Interact				
2FGXG30L835-2-RS-UNV-DIM-SWZCS	-	912401608352	2x2, 3000lm, 80CRI, 3500K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG30L840-2-RS-UNV-DIM-SWZCS	-	912401608353	2x2, 3000lm, 80CRI, 4000K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
FluxGrid 2x2 for Grid NEMA G 15/16" with Flat Smooth Diffuser & Interact				
2FGXG30L840-2-FS-UNV-DIM-SWZCS	-	912401609142	2x2, 3000lm, 80CRI, 4000K, Flat Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG30L835-2-FS-UNV-DIM-SWZCS	-	912401609141	2x2, 3000lm, 80CRI, 3500K, Flat Smooth Lens, UNV 120-277V, 0-10V	DLC Premium





FluxGrid

Trusted solutions for core and performance applications



Why choose FluxGrid?

- Offers just the right selection of service features and value
- Budget conscious specification product, offering premium visual comfort
- Popular diffuse lens types including a ribbed option round and flat
- Integrated control options at a competitive price
- 4 a full range of specification options such as hard ceiling compatibility

FluxGrid LED

Catalog Number	UPC Code	Model No.	Product Description	Compliance
FluxGrid 2x4 for Grid NEMA G 15/16" with Round & Flat Smooth Diffuser				
2FGXG38L835-4-RS-UNV-DIM	784197707828	912401607983	2x4, 3800lm, 80CRI, 3500K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG38L840-4-RS-UNV-DIM	784197707910	912401608046	2x4, 3800lm, 80CRI, 4000K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG42B835-4-FS-UNV-DIM	784197707842	912401607992	2x4, 4200lm, 80CRI, 3500K, Flat Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG42B835-4-RS-UNV-DIM	784197707859	912401607993	2x4, 4200lm, 80CRI, 3500K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG42B835-4-RS-UNV-DIM-CHIC	784197707934	912401608397	2x4, 4200lm, 80CRI, 3500K, Round Smooth Lens, UNV 120-277V, 0-10V, Chicago Plenum	DLC Premium
2FGXG42B840-4-FS-UNV-DIM	784197707866	912401607994	2x4, 4200lm, 80CRI, 4000K, Flat Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG42B840-4-RS-UNV-DIM	784197707767	912401607944	2x4, 4200lm, 80CRI, 4000K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG43L835-4-RS-UNV-DIM	784197707873	912401607997	2x4, 4300lm, 80CRI, 3500K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG43L840-4-RS-UNV-DIM	784197707880	912401608001	2x4, 4300lm, 80CRI, 4000K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG48L835-4-RS-UNV-DIM	784197707897	912401608012	2x4, 4800lm, 80CRI, 3500K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG48L840-4-RS-UNV-DIM	784197707903	912401608015	2x4, 4800lm, 80CRI, 4000K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
FluxGrid 2x4 for Grid NEMA G 15/16" with Round Smooth Diffuser & Interact				
2FGXG38L835-4-RS-UNV-DIM-SWZCS	—	912401608351	2x4, 3800lm, 80CRI, 3500K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG38L840-4-RS-UNV-DIM-SWZCS	—	912401608354	2x4, 3800lm, 80CRI, 4000K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG43L835-4-RS-UNV-DIM-SWZCS	—	912401608355	2x4, 4300lm, 80CRI, 3500K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
2FGXG43L840-4-RS-UNV-DIM-SWZCS	—	912401608358	2x4, 4300lm, 80CRI, 4000K, Round Smooth Lens, UNV 120-277V, 0-10V	DLC Premium
FluxGrid Accessories				
FSF24	784197614386	912401457671	2'x4' surface mount field installation kit (field assembled)	—
FSF22	784197614379	912401457672	2'x2' surface mount field installation kit (field assembled)	—

* Will Call (pickup only)



FluxPanel gen 2

Uniform surface of light provides low glare, flicker free lighting at an affordable price.



Why choose FluxPanel Gen2?

- DLC standard and premium options to assure performance and maximum ROI
- Tested TM21 prediction L70 up to 90,000 hrs and warranted for 5 years¹
- Install the remote mount sensor accessory to capture maximum savings now and expand the network for add on sales and value in the future
- Flexible wiring options
- Available with factory installed BSL10LST self test 10W and BSL6LST self test 6W ...more lumen output for 1 watt less



FluxPanel LED

Catalog Number	UPC Code	Model Number	Product Description	Compliance	C/P Qty
FluxPanel					
1FPZ38B835-4-DS-UNV-DIM	190096180011	912401587017	1x4, 3800lm, 80CRI, 3500K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Standard	1/40
1FPZ38B840-4-DS-UNV-DIM	190096180028	912401609016	1x4, 3800lm, 80CRI, 4000K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Standard	1/40
2FPZ20L835-2-DS UNV DIM	190096180769	912401591598	2x2, 2000lm, 80CRI, 3500K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Premium	1/40
2FPZ20L840-2-DS UNV DIM	190096180776	912401591599	2x2, 2000lm, 80CRI, 4000K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Premium	1/40
2FPZ20L850-2-DS UNV DIM	190096181902	912401591705	2x2, 2000lm, 80CRI, 5000K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Premium	1/40
2FPZ30L835-2-DS UNV DIM	190096180783	912401591601	2x2, 3000lm, 80CRI, 3500K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Premium	1/40
2FPZ30L840-2-DS UNV DIM	190096180790	912401591602	2x2, 3000lm, 80CRI, 4000K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Premium	1/40
2FPZ38B835-2-DS-UNV-DIM	190096180035	912401609018	2x2, 3800lm, 80CRI, 3500K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Standard	1/40
2FPZ38B840-2-DS-UNV-DIM	190096180042	912401609019	2x2, 3800lm, 80CRI, 4000K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Standard	1/40
2FPZ38B850-2-DS-UNV-DIM	784197708160	912401609020	2x2, 3800lm, 80CRI, 5000K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Standard	1/40
2FPZ30L835-4-DS UNV DIM	190096180806	912401591603	2x4, 3000lm, 80CRI, 3500K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Premium	1/20
2FPZ30L840-4-DS UNV DIM	190096180813	912401591604	2x4, 3000lm, 80CRI, 4000K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Premium	1/20
2FPZ30L850-4-DS UNV DIM	190096181919	912401591706	2x4, 3000lm, 80CRI, 5000K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Premium	1/20
2FPZ38L835-4-DS UNV DIM	190096180837	912401591606	2x4, 3800lm, 80CRI, 3500K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Premium	1/20
2FPZ38L840-4-DS UNV DIM	190096180820	912401591605	2x4, 3800lm, 80CRI, 4000K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Premium	1/20
2FPZ42B835-4-DS-UNV-DIM	190096180066	912401609021	2x4, 4200lm, 80CRI, 3500K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Standard	1/20
2FPZ42B840-4-DS-UNV-DIM	190096180073	912401609022	2x4, 4200lm, 80CRI, 4000K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Standard	1/20
2FPZ42B850-2-DS-UNV-DIM	784197708283	912401609023	2x2, 4200lm, 80CRI, 5000K, Smooth Diffuser, UNV 120-277V, 0-10V	DLC Standard	1/40
FluxPanel Accessory					
FSF24	784197614386	912401457671	2'x4' surface mount field installation kit (field assembled)	-	-
FSF22	784197614379	912401457672	2'x2' surface mount field installation kit (field assembled)	-	-

1. Visit signify.com/warranties for full warranty information.





Selectable Backlit Panel

Make the **easy selection** and carry less stock with more options.



Why choose Selectable Backlit Panel?

- 3 color temperature selections, 3 wattage choices, and 3 sizes available
- Numerous options for your customers, while keeping inventory levels and SKU count low
- Available for use in recessed, suspended and surface mount applications

Selectable Backlit Panel LED select

Catalog Number	UPC Code	Model No.	Product Description	Compliance	C/P Qty
Selectable Backlit Panel (30W/34W/39W)					
1SBP2440L8CSP-4-UN3-DIM	190096192540	912401592567	1x4, Lumen Select, 80CRI, Color Select (3500K/4000K/5000K), UNV 120-347V, 0-10V	DLC Premium	4/24
2SBP2440L8CSP-2-UN3-DIM	190096192557	912401592568	2x2, Lumen Select, 80CRI, Color Select (3500K/4000K/5000K), UNV 120-347V, 0-10V	DLC Premium	4/24
2SBP4060L8CSP-4-UN3-DIM	90096192564	912401592569	2x4, Lumen Select, 80CRI, Color Select (3500K/4000K/5000K), UNV 120-347V, 0-10V	DLC Premium	4/12
Selectable Backlit Panel Accessories					
FPEMLLED1ORM	784197707941	912401608930	Emergency LED driver, Class 2, 10W, compatible with SBP / NWL / SDS / FCY	-	1/120
FSF24	784197614386	912401457671	2'x4' surface mount field installation kit (field assembled)	-	-
FSF22	784197614379	912401457672	2'x2' surface mount field installation kit (field assembled)	-	-

* Will Call (pickup only)

Retrofit kits EvoKit Click

Sleek and modern look
for a refreshed space



Why choose EvoKit Click LED Retrofit kits?

- Fast installation and with reduced scrap
- Bulk packaging (4 pack) fits up to 84 kits in one pallet
- High efficacy/low wattage for maximum rebates and energy savings
- Fits most 1x4, 2x4 & 2x2 troffers (grid/narrow grid)
- Control options for maximum flexibility
- Average life rating of 70,000 hours¹



EvoKit Click LED Retrofit kits

Cat. No.	Model Number*	UPC Code	Product Description	Compliance	Lumens (lm)	Dimming	Volts (V)	Watts (W)	Eff. lm/W	CRI (min.)	CCT (K)	DLC ID	C/P Qty
EvoKit Click - 2' x 4'													
269829	929002749413	781087169261	2x4 UNV 0-10 P4	DLC Prem.	3150 3900 4300	0-10V	120-277	20/25/30W	160	80	3500 4000 5000	S-M0QWEN	4/60
269837	929002749513	781087169278	2x4 UNV 0-10 P1	DLC Prem.	3150 3900 4300	0-10V	120-277	20/25/30W	160	80	3500 4000 5000	S-T2KSHX	1/33
114710	929002758113	781087170205	2x4 42L TW UNV SWZCS P4	DLC Prem.	4200	Interact	120-277	33W	127	80	2700 - 6500	S-29X4JY	4/60
121392	929002734213	781087167830	2x4 42L 29W 840 UNV SWZCS P4	DLC Prem.	4200	Interact	120-277	29W	134	80	4000	PIJTVARN	4/60
121426	929002734413	781087167854	2x4 42L 29W 840 UNV SWZCS P1	DLC Prem.	4200	Interact	120-277	29W	124	80	4000	P4CU1BIE	1/33
267682	929002740413	781087168523	2x4 42L 29W 835 UNV SWZCS P4	DLC Prem.	4200	Interact	120-277	29W	134	80	3500	PO1HXM80	4/60
121400	929002734313	781087167847	2x4 42L 29W 835 UNV SWZCS P1	DLC Prem.	4200	Interact	120-277	29W	134	80	3500	PTVG8GBH	1/33
523720	929001778713	781087162149	2x4 42L 30W 840 UNV 0-10 P4	DLC Prem.	4200	0-10V	120-277	30W	144	80	4000	PD7HU98K	4/60
520296	929001740113	781087158036	2x4 42L 30W 840 UNV 0-10 P1	DLC Prem.	4200	0-10V	120-277	30W	144	80	4000	P9S1IOOY	1/33
523704	929001778513	781087162125	2x4 42L 30W 835 UNV 0-10 P4	DLC Prem.	4200	0-10V	120-277	30W	139	80	3500	PIW5T132	4/60
520288	929001739713	781087158029	2x4 42L 30W 835 UNV 0-10 P1	DLC Prem.	4200	0-10V	120-277	30W	139	80	3500	PIW5T132	1/33
523555	929001777013	781087161975	2x4 30L 27W 840 UNV 0-10 P4	DLC Std.	3000	0-10V	120-277	27W	111	80	4000	P242F7YA	4/60
EvoKit Gen 5 - 2' x 2'													
528018	929002714613	781087165836	2x2 31L 22W 840 UNV 0-10 G5	DLC Prem.	3100	0-10V	120-277	22W	141	80	4000	PUG7W7RN	1/36
EvoKit Gen 5 - 2' x 4'													
528075	929002715213	781087165898	2x4 42L 28W 840 UNV 0-10 G5	DLC Prem.	4200	0-10V	120-277	28W	150	80	4000	PEX2M01D	1/24
270025	929002749613	781087169285	2x4 47L 34W 840 UNV SWZCS P4	DLC Prem.	3400	Interact	120-277	34W	132	80	4000	S-BKJWMI	4/60
523621	929001777713	781087162040	2x2 32L 24W 835 UNV 0-10 P4	DLC Prem.	2400	0-10V	120-277	24W	141	80	3500	PBBL99UF	4/84

1. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
* When searching for DLC or NSF listings, please use the first 10-digits only.





Retrofit kits EvoKit Click

Sleek and modern look
for a refreshed space



Why choose EvoKit Click LED Retrofit kits?

- Fast installation and with reduced scrap
- Bulk packaging (4 pack) fits up to 84 kits in one pallet
- High efficacy/low wattage for maximum rebates and energy savings
- Fits most 1x4, 2x4 & 2x2 troffers (grid/narrow grid)
- Control options for maximum flexibility
- Average life rating of 70,000 hours¹

EvoKit Click LED Retrofit kits

Cat. No.	Model Number*	UPC Code	Product Description	Compliance	Lumens (lm)	Dimming	Volts (V)	Watts (W)	Eff. lm/W	CRI (min.)	CCT (K)	DLC ID	C/P Qty
EvoKit Click – 1' x 4'													
269696	929002749013	781087169223	1x4 UNV 0-10 P4	DLC Prem.	2650 3250 3650	0-10V	120-277	17/22/25W	159	80	3500 4000 5000	S-0B7W6H	4/60
269738	929002749113	781087169230	1x4 UNV 0-10 P1	DLC Prem.	2650 3250 3650	0-10V	120-277	17/22/25W	159	80	3500 4000 5000	S-P5KEAG	1/33
267666	929002740213	781087168509	1x4 32L 24W 840 UNV SWZCS P4	DLC Prem.	3200	Interact	120-277	24W	149	80	4000	PW00K1ZF	4/60
EvoKit Click – 2' x 2'													
269753	929002749213	781087169247	2x2 UNV 0-10 P4	DLC Prem.	2650 3250 3650	0-10V	120-277	17/22/25W	159	80	3500 4000 5000	S-NEJXOV	4/84
269803	929002749313	781087169254	2x2 UNV 0-10 P1	DLC Prem.	2650 3250 3650	0-10V	120-277	17/22/25W	159	80	3500 4000 5000	S-CO71SX	1/55
114140	929002733913	781087167809	2x2 32L 24W 840 UNV SWZCS P4	DLC Prem.	3200	Interact	120-277	24W	138	80	4000	PJHZ10F4	4/84
121376	929002734113	781087167823	2x2 32L 24W 840 UNV SWZCS P1	DLC Prem.	3200	Interact	120-277	24W	138	80	4000	P2WPWOM3	1/55
520247	929001737713	781087157985	2x2 32L 24W 840 UNV 0-10 P1	DLC Prem.	3200	0-10V	120-277	24W	138	80	4000	PL4YK0DF	1/55

1. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).

* When searching for DLC or NSF listings, please use the first 10-digits only.



interact
ready.

DSRT Selectable Troffer

Combine robust construction, a slim design, and low glare for versatile applications.



Why choose DSRT Gen2?

- Robust low glare luminaire with or without sensor
- 3 lumen and 3 CCT field selectable options per size.
- Available for use in recessed, suspended and surface mount applications.



DSRT LED

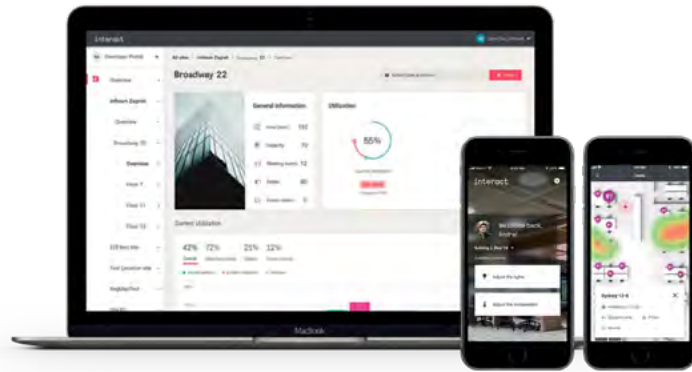
Catalog Number	UPC Code	Model Number	Product Description	Compliance	C/P Qty
DSRT Selectable Troffer					
1DSRT3050LCS-4-UNV-DIM	190096197118	911401810587	1x4, Lumen Select, 80CRI, Color Select (3500K/4000K/5000K), UNV 120-277V, 0-10V	DLC Premium	1/30
1DSRT3050LCS-4-UNV-DIM-DAYOCC	190096197163	911401821487	1x4, Lumen Select, 80CRI, Color Select (3500K/4000K/5000K), UNV 120-277V, 0-10V, DAYOCC Sensor	DLC Premium	1/30
2DSRT3050LCS-2-UNV-DIM	190096197125	911401810687	2x2, Lumen Select, 80CRI, Color Select (3500K/4000K/5000K), UNV 120-277V, 0-10V	DLC Premium	1/20
2DSRT3050LCS-2-UNV-DIM-DAYOCC	190096197170	911401821587	2x2, Lumen Select, 80CRI, Color Select (3500K/4000K/5000K), UNV 120-277V, 0-10V, DAYOCC Sensor	DLC Premium	1/20
2DSRT4060LCS-4-UNV-DIM	190096197132	911401810787	2x4, Lumen Select, 80CRI, Color Select (3500K/4000K/5000K), UNV 120-277V, 0-10V	DLC Premium	1/12
2DSRT4060LCS-4-UNV-DIM-DAYOCC	190096197187	911401821687	2x4, Lumen Select, 80CRI, Color Select (3500K/4000K/5000K), UNV 120-277V, 0-10V, DAYOCC Sensor	DLC Premium	1/10
DSRT Accessories					
1DSRT-4-SKT	190096197255	911401838887	1x4 DSRT Surface Kit	—	10/100
2DSRT-2-SKT	190096197262	911401838987	2x2 DSRT Surface Kit	—	10/200
2DSRT-4-SKT	190096197279	911401839087	2x4 DSRT Surface Kit	—	10/100
DSRT-CKT-NP	190096197231	911401838687	DSRT Suspension Kit no Power	—	500/500
DSRT-CKT-WP	190096197248	911401838787	DSRT Suspension Kit with Power	—	40/1080

1. Visit signify.com/warranties for full warranty information.



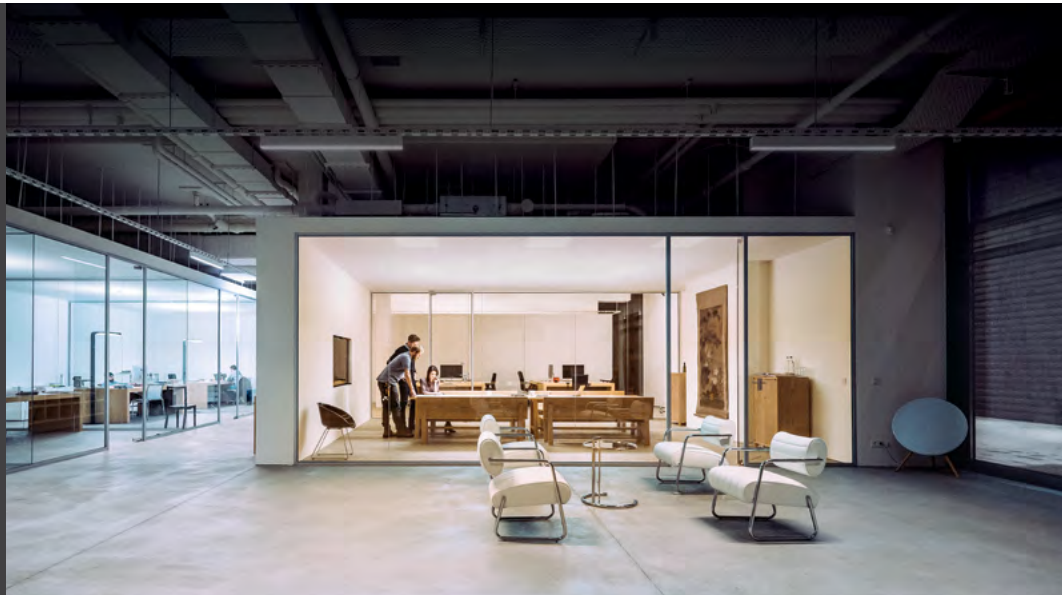
Interact

Lights. Insights. Action.



Why choose Signify Interact?

- Get access to energy reporting and diagnostics by simply adding a gateway
- Implement demand response control strategy
- Get access to scheduling capabilities and qualify for more rebates



Connected Lighting Controls

Catalog Number	UPC Code	Model Number	Product Description	Compliance	C/P Qty
Interact					
SWS200	46677559144	913701046713	Wireless scene switch - Zigbee Green Power switch and scene selector Dim 4B (NA)	—	—
SBAZ10-CS	—	912401050728	System bridge accessory - 120/277V, 0-10V Dim, Connectable Sensor	—	1/96
ER100/00	46677563561	913701057513	ER100/00 Emergency Relay UL924 IA	—	96/2880
LCN3120/05	46677558895	913701044013	Occupancy-DL sensor, IA CM IP65, White Finish	—	10/660
LCN1840/05	46677476335	913701037713	Wireless Gateway NA (20 per box)	—	2/800
IRT9015	8718696827598	913700396703	Retrofit commissioning device	—	1/1040
RFSR20	46677584559	913701066813	Interact Ready RF switch relay	—	10/270
UID8465/50	—	912401592572	UID8465/50 ZGP 4B Scene Sel Engraved	—	96/2880
Indoor Connected Network Controls					
LRS2220/00	—	912400474182	Single Wall SW Sensor - Multi-Tech, White	—	2/800
LRM2250/00	—	912400474166	PIR - Ceiling Mnt Sensor, Low voltage, 1	—	10/270
LRM2255/00	—	912400474167	Multi-tech-Ceiling Mounted Sensor, Low volt	—	2/800
LCA2285/00	—	912400473978	Occuswitch PowerPack - 120-230-277 volt	—	1/1040



User interfaces



Sensors



Relay Controllers



Power Dimmer Controllers



Signal Dimmer Controllers



Multipurpose Controllers



Integration Devices



Network Devices

Signify Dynalite

Comprehensive portfolio for your varied lighting business needs



Software & Apps



Electrical Accessories



Wired Systems

Many different user interfaces from which to choose, supporting custom engraving to match your needs.



Why choose Signify Dynalite?

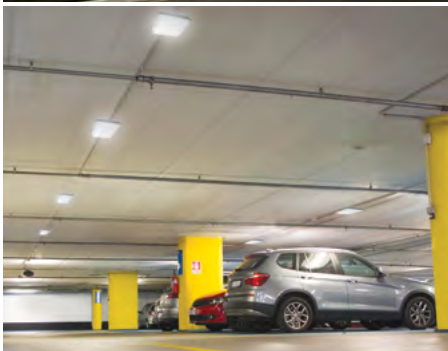
- Up to 85% energy savings with a distributed networked controls
- True hybrid system allowing for 0-10V, Phase cut, PWM, DALI, DMX, switching all dimming options from one system
- Achieve any highly configurable combination of outcomes customized to exact needs of each living space
- Get pre-configured room automation
- Operate as standalone or network your entire building for central management
- DLC and code compliant (ASHRAE 90.1, T24 and IECC building codes)

Signify Dynalite

Catalog Number	UPC Code	Model Number	Product Description	Compliance	C/P Qty
Philips Dynalite					
PDEG	—	913703013809	Philips Dynalite Ethernet Gateway	—	—
DUS804CS-UP-NA	—	913703570709	DUS804CS-UP-NA	—	—
DACM-DyNet	—	913703072809	DACM-DyNet	—	—
DDBC1200	—	913703333909	12 x Channel driver control controller (1-10, DSI or DALI)	—	—
DDRC1220FR-GL	—	913703243009	12 x Channel relay controller 20A	—	—
DDC116-UL	—	913703376709	Philips Dynalite Single Zone Controller	—	—
DACM-SSA	—	913703668809	DACM-DyNet-SSA	—	—
DUS804CS-UP-SSA-O	—	913703662809	Pre-programmed DUS804CS-UP Occupancy for Single System Architecture	—	—
DUS804CS-UP-SSA-V	—	913703662909	Pre-programmed DUS804CS-UP Vacancy for Single System Architecture	—	—

For more information go to: <https://www.signify.com/en-us/brands/product-highlights-new/products/controls/philips-dynaliteu>

Outdoor luminaires



Outdoor luminaires



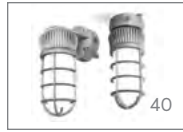
LED Bollard



Garage & Canopy
LED dual select



SlimFlood
LED dual select



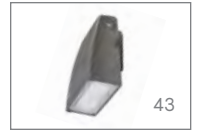
RoughLyte



Dusk to Dawn



Wall Pack
LED dual select



Adj. Slim Wall Pack
LED dual select



Residential Wall Pack
LED select



Security Light
LED select



LytePro Wall Sconce



LytePro Area



Path Lighting,
Low Voltage



Accent Lighting,
LED Low Voltage



Accent Lighting,
Line Voltage



Inground Lighting,
LED Low Voltage



LED Bollard

The path ahead looks clear and bright



Why choose LED Bollard?

- Clean lines for a timeless, modern look
- Rugged, aluminum construction and high quality finish
- Simple installation
- Silicone gaskets protect internals from harsh elements
- 50,000 hour rated life (L70)

LED Bollard LED

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
LED Bollard					
BL25-NW-G1-5-8-BZ	783352025388	912401476167	Bollard, 25W, Type 5	DLC Standard	1/1



Garage & Canopy

Compact and efficient, **built to last**

Slim and durable with a lightweight design, this luminaire provides you with a visually appealing lighting experience.



Why choose Garage & Canopy?

- Field selectable wattage and color temperature
- Cost-effective and efficient lighting for parking garages, covered walkways and canopies
- Slim and compact design
- Durable, weather-tight IP65 rated construction with a rugged, UV stabilized, frosted lens
- Easy to install with the integral quick-mount plate, or pendant mount with 3/4" rigid conduit



Garage & Canopy LED dual select

Catalog Number	UPC Code	Model Number	Product Description	Compliance	C/P Qty
Garage & Canopy dual select - Round, Bronze Finish					
GCR60-SCT-G1-SM-5-10-BZ	190096181957	912401591779	Selectable Wattage & CCT 28-40-60W/30-40-50K/120-347V	DLC Premium	90
GCR90-SCT-G1-SM-5-10-BZ	190096181964	912401591780	Selectable Wattage & CCT 70-80-90W/30-40-50K/120-347V	DLC Premium	90
Garage & Canopy dual select - Square, Bronze Finish					
GC90-SCT-G2-SM-5-10-BZ	190096131327	911401872281	Selectable Wattage & CCT 70-80-90W/30-40-50K/120-347V	DLC Standard	5/60
GC60-SCT-G2-SM-5-10-BZ	190096131310	911401872181	Selectable Wattage & CCT 28-40-60W/30-40-50K/120-347V	DLC Standard	5/90
Garage & Canopy Accessories					
GC60/90-MH10	190096131556	911401828182	MH10 hand-held wireless remote	-	50/1500





SlimFlood

Fade-resistant, textured bronze finish with tempered glass lens that is heat and impact resistant



Why choose Slim Flood dual select?

- Complete family of LED floodlights ideal for illuminating signs, building facades or other dark areas
- Can be mounted on the ground, wall, or pole mounted
- Field selectable CCT of 3000–5000K
- Field selectable wattages 10–300W with 7 housing sizes & 4 mountings
- Photo Cell included 35–150W, Photo Cell option 205 & 300W
- IP65 rated, 5-year limited warranty¹
- Field Selectable Optics / Dual Mounting in each Carton)

SlimFlood LED dual select

Catalog Number	UPC Code	Model No.	Product Description	Compliance	Qty/Carton	Qty/Skid
SlimFlood dual select – Bronze Finish						
SF20-SCT-G3-10-PCB-BZ	190096197408	911401859687	20W Slim Flood 120-347v CCT and Power Switchable- Angle - Adjustable - Knuckle & Yoke-Photocell	5.1 Premium	5	150
SF35-SCT-G3-10-PCB-BZ	190096197415	911401859787	30W Slim Flood 120-347v CCT and Power Switchable- Angle - Adjustable - Knuckle & Yoke-Photocell	5.1 Premium	5	120
SF60-SCT-G3-10-PCB-BZ	190096197422	911401859887	60W Slim Flood 120-347v CCT and Power Switchable- Angle - Adjustable - Knuckle & Yoke-Photocell	5.1 Premium	5	90
SF80-SCT-G3-10-PCB-BZ	190096197439	911401859987	80W Slim Flood 120-347v CCT and Power Switchable- Angle - Adjustable - Knuckle & Yoke-Photocell	5.1 Premium	5	65
SF150-SCT-G3-10-PCB-BZ	190096197446	911401860087	150W Slim Flood 120-347v CCT and Power Switchable- Angle - Adjustable - Knuckle & Yoke-Photocell	N/A	1	36
SF250-SCT-G3-10-PCB-BZ	190096197453	911401860187	250W Slim Flood 120-347v CCT and Power Switchable- Angle - Adjustable - Knuckle & Yoke-Photocell	N/A	1	12
SF300-SCT-G3-10-PCB-BZ	190096197460	911401860287	300W Slim Flood 120-347v CCT and Power Switchable- Angle - Adjustable - Knuckle & Yoke-Photocell	N/A	1	12
SFWG-20	190096197477	911401860387	Wireguard for SF20W	N/A	20	3,360
SFWG-30	190096197484	911401860487	Wireguard for SF30W	N/A	20	2,400
SFWG-60	190096197491	911401860587	Wireguard for SF60W	N/A	20	2,000
SFWG-80	190096197521	911401872587	Wireguard for SF80W	N/A	20	900
SFWG-150	190096197507	911401860687	Wireguard for SF150W	N/A	20	1,200
SFWG-250-300	190096197514	911401860787	Wireguard for SF250-300W	N/A	20	480

1. See www.signify.com/warranties for details.



RoughLyte

Small but mighty

End your search for durable lighting that will really last – a mighty little light with long lasting shine.

VWXL14-NW-G1-8



VCXL14-NW-G1-8

Why choose RoughLyte?

- Wall or ceiling mounting available
- Provides 83% energy savings over 100W incandescent¹
- Heat and shock resistant glass globe with cast aluminum guard
- Long life reduces maintenance
- Provides up to 1,390 lumens
- 5-year limited warranty²



RoughLyte

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
RoughLyte – Shot blasted Aluminum finish					
VCXL14-NW-G1-8	783352024770	912401472395	Ceiling Mount, 14W, 80CRI, 4000K, 120-277V	DLC Standard	1/54
VWXL14-NW-G1-8	783352024787	912401472396	Wall Mount, 14W, 80CRI, 4000K, 120-277V	DLC Standard	1/60

1. Based on comparison between 100W INC @1710lm and VCXL14 NW-G1 @ 1390lm.

2. See www.signify.com/warranties for details.





Dusk to Dawn

**Brighten spaces evenly,
without glare**

A great performing LED light for general purpose areas that fits your budget.



Why choose Dusk to Dawn?

- Excellent choice for general areas, where lighting can enhance security
- Provides up to 70% energy savings over HID*
- Refracted lens design spreads light evenly and significantly reduces glare
- Direct mount or arm mount
- Sturdy, fade and abrasion resistant, built of a one-piece die-cast aluminum housing

Dusk to Dawn (Gen3)

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
Dusk to Dawn - Light Grey Finish					
DTD40-NW-G3-AR-5-TLRPC-1-GY3S	783352025050	912401473420	40W, 80CRI, 4000K, Twist-lock receptacle w/Photocell	DLC Standard	4/48
Dusk to Dawn Accessories - Light Grey Finish					
DTDARMGY3S	783352024145	912401050002	Mounting Arm for Dust to Dawn	—	10/200

1. DTDLED rated 40 input watts is 70% less versus metal halide systems rated 129 input watts.



Wall Pack LED dual select

**Classic design meets
LED technology**

The new Wall Pack dual select helps you upgrade from costly HID fixtures with confidence.



Why choose Wall Pack?

- An easy switch from costly HID fixture
- Field selectable wattage and color temperature
- Flexible options, built-in photocell, and field enable or disable
- Glass refractor lens design cuts down on glare



Wall Pack LED dual select

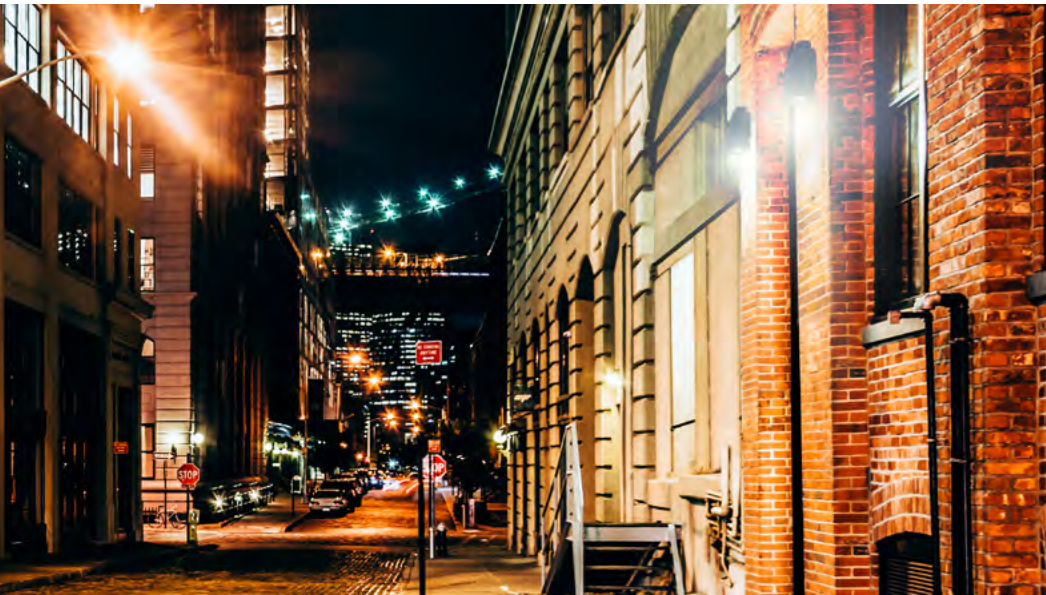
Catalog Number	UPC Code	Model Number	Product Description	Compliance	C/P Qty
Wall Pack dual select - Bronze Finish					
WP100-SCT-G2-10-BZ	190096131341	911401872481	Selectable Wattage 80-100W / 12,000-13,000 lumens / 30K-40K-50K, Bronze	DLC Premium	24-Feb
WP60-SCT-G2-10-BZ	190096131334	911401872381	Selectable Wattage 28-40-60W / 7300-8100 lumens / 30K-40K-50K, Bronze	DLC Premium	44981
WP100-SCT-G2-10-WH	190096196814	911401871085	Selectable Wattage 80-100W / 12,000-13,000 lumens / 30K-40K-50K, White	DLC Premium	2/24
WP60-SCT-G2-10-WH	190096196807	911401870985	Selectable Wattage 28-40-60W / 7300-8100 lumens / 30K-40K-50K, White	DLC Premium	2/24



Adj. Slim Wall Pack LED dual select

Slim, low profile LED design

Features a discreet design that will complement any building exterior. Two sizes are available, with three wattage and three CCT selectable options each.



Why choose Adjustable Slim Wall Pack?

- Wall, surface, low level mounting
- Die-cast aluminum, hinged
- Simplified solution – dual select
- 2 housing sizes (25W & 75W)
 - 25W (15/20/25W & 1800/2400/3000 lms)
 - 75W (45/60/75W & 5400/7200/9000 lms)
- CCT Selectable (3K/4K/5K) & 120-277V
- IP65 / IK07 Rated / DLC 5.1
- w/0-90° tilt option

Adjustable Slim Wall Pack LED dual select

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
Adjustable Slim Wall Pack					
ASW25-SCT-G1-10-BW	190096182053	912401591887	Adj Slim WP DS 15-25W/30-40-50K/UNV	–	4/144
ASW75-SCT-G1-10-BW	190096182060	912401591888	Adj Slim WP DS 45-75W/30-40-50K/UNV	–	4/120



Residential Wall Pack LED select

Boasts a discreet design that seamlessly complements any building exterior

One SKU provides three wattage options and three CCT selectable choices.



Why choose Residential Wall Pack?

- Low-profile design to complement and blend in with surroundings
- Provides energy saving replacement for incandescent, compact fluorescent and HID lamp sources
- Easily mounts to a variety of junction box types or fastens directly to wall for seamless retrofitting
- Outstanding long life provides maintenance savings



Residential Wall Pack

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
Residential Wall Pack - Bronze Finish					
RWP30-SCT-G1-10-BZ	190096197224	911401822487	Residential Wall Pack 30W/30-40-50K BZ	DLC Standard	1/60



Security Light LED select

Motion activated
LED security light

Enhance your safety, light when there is need.



Why choose Security Light?

- Color selectable (30K, 40K, 50K)
- Die-cast aluminum housing with adjustable twin heads
- Motion and photocell control, light up when needed
- IP65 rated, suitable for outdoor application

Security Light LED select

Catalog Number	UPC Code	Model Number	Product Description	Compliance	C/P Qty
Security Light - Black Finish					
SL20-SCT-G1-8-WH	190096196791	911401870885	20W, 2000lm, 3000K-4000K-5000K CCT Selectable, 120-277V, White	DLC Standard	8/144
SL20-SCT-G1-8-BK	190096131303	911401872081	20W, 2000lm, 3000K-4000K-5000K CCT Selectable, 120-277V, Black	DLC Standard	8/144



LytePro Wall Sconce

Designed for projects, **built for stock**

A powerful and precise combination with outstanding energy savings and excellent photometric performance.



Why choose LytePro Wall?

- Low-profile design to complement and blend in with surroundings
- Provides energy saving replacement for INC, CFL and HID sources up to 320W
- Optical distributions offer full cutoff performance and an excellent uniformity for precise wall and area illumination
- Easily mounts to a variety of J-box types or fastens directly to wall for seamless retrofitting
- Outstanding value in a compact, architectural design with a long life providing maintenance savings



LytePro Wall Sconce

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
LytePro Wall Sconce					
LPW16-G3-8-BZ	622252813872	912401477098	LPW16, 30W, 4000K, Type 3, 120-277V, Bronze textured paint	DLC Standard	1/84
LPW16-G3-8-DGY	622252813865	912401477097	LPW16, 30W, 4000K, Type 3, 120-277V, Dark gray textured paint	DLC Standard	1/84
LPW32-G3-8-BZ	622252813896	912401477101	LPW32, 70W, 4000K, Type 3, 120-277V, Bronze textured paint	DLC Standard	1/63
LPW32-G3-8-DGY	622252813889	912401477099	LPW32, 70W, 4000K, Type 3, 120-277V, Dark gray textured paint	DLC Standard	1/63
LPW7-G3-8-BZ	622252813858	912401477096	LPW7, 10W, 4000K, Type 2, 120-277V, Bronze textured paint	DLC Standard	1/450
LPW7-G3-8-DGY	622252813841	912401477095	LPW7, 10W, 4000K, Type 2, 120-277V, Dark gray textured paint	DLC Standard	1/450



LytePro Area

General purpose arm mount

LytePro Area (LPA) pole-mounted LED luminaire is a value-engineered solution with the perfect combination of affordability, quality, and performance.



Why choose LytePro area?

- Mounting to Round or Square Pole without need for accessories
- Large bolt spacing range for easy retrofit application
- Lumen output range from 2,500 to 29,000 with efficacies up to 185 LPW
- Button or twist-lock photocell, motion response, and field adjustable wattage
- IES Distribution Types 2, 3, 4, & 5
- 3000k, 4000k, and 5000K CCTs
- All models are DLC qualified
- 5 year limited warranty

LytePro Area

Catalog Number	UPC Code	Model No.	Product Description	Compliance	C/P Qty
LytePro Area - Bronze Finish					
LPA-A06-740-T3-UNV-FAWS-TRPC-BZ	190096192953	912300004181	12,000lm, 70CRI, 4000K, Type 3, 120-277V, Selectable Wattage, 7-pin with 0-10v short cap	DLC Standard	1/24
LPA-A06-740-T4-UNV-FAWS-TRPC-BZ	190096192960	912300004183	12,000lm, 70CRI, 4000K, Type 4, 120-277V, Selectable Wattage, 7-pin with 0-10v short cap	DLC Standard	1/24
LPA-A11-740-T3-UNV-FAWS-TRPC-BZ	190096192977	912300004185	29,000lm, 70CRI, 4000K, Type 3, 120-277V, Selectable Wattage, 7-pin with 0-10v short cap	DLC Standard	1/24
LPA-A11-740-T4-UNV-FAWS-TRPC-BZ	190096192984	912300004187	29,000lm, 70CRI, 4000K, Type 4, 120-277V, Selectable Wattage, 7-pin with 0-10v short cap	DLC Standard	1/24



Path Lighting Low Voltage

Creates symmetrical patterns of light for illuminating walkways, steps, and other elevations. Use to show navigation.



Why choose Low Voltage Path Lighting?

- 12 Volt
- Ships with S7 mounting stake for ease of installation
- Toolless relamping
- Die-cast aluminum or spun copper robust housing



Path Lighting, Low Voltage

Catalog No.	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
Path Lighting, Low Voltage (conventional)					
CUL7S7	783352001955	912400121629	20W T3, Medium Path light w/ Straight Stem w/ Stake, 12V, Copper	—	1/60



Simply adjust side knob with Phillips-head screwdriver for switchable light levels with easy-access integral switch for 4 preset light outputs: based on 3K, medium beam, 130, 280, 500, 670 lumens.

Accent Lighting Low Voltage

All-in-one landscape lighting.

Imagine the convenience and cost savings of having different light levels and a variety of beam patterns, all within a single luminaire.



Why choose Low Voltage LED Accent Lighting?

- Beam adjustable lens that zooms from narrow (15°) to medium (30°) beam, with easy removal via twist-off shroud
- Interchangeable flood (60°) lens included
- Adjustable knuckle arm for precise aiming to a range of 150°
- Vibration locking teeth secured by black SS screw

Accent Lighting, LED Low Voltage

Catalog No.	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
Accent Lighting LED, Low Voltage					
BL9DW-HS7	783352020819	912401150002	12V, LED, Warm, Small Architectural Accent LED, FlexScope, Bronze	—	1/168
Inground Lighting LED, Accessories					
TSS354-15	783352015006	912400128644	Power Supply, 300W	—	1/32

Accent Lighting Line Voltage

Spot lighting focuses an intense beam of light on a particular subject to showcase focal points.



B9DW-H

Why choose Line Voltage Accent Lighting?

- For projects requiring a system designed to operate utilizing lamping options such as HID, LED or incandescents
- 120 Volts
- 1/2" NPS fitter
- Shrouding and light shielding options available
- Moon lighting simulates the light of a full moon filtering through the foliage of a tree



Accent Lighting, Line Voltage

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
Accent Lighting, Line Voltage (conventional)					
BL5016-HS7	783352004260	912400118753	50W, MR16, Micro Bullet w/Stake, 12V, Bronze Finish	—	1/320

Accent Lighting, LED Line Voltage

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
Accent Lighting LED, Line Voltage					
B9DW-H	662057949987	912400537463	120V, LED, Warm, Large Architectural Accent LED, Bronze Finish	—	1/168





Inground Lighting LED Low Voltage

Optimal LED performance and superior flexibility design

Creates visual interest for pathways, walls, columns and foliage.



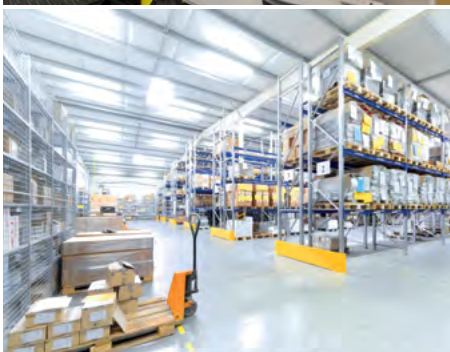
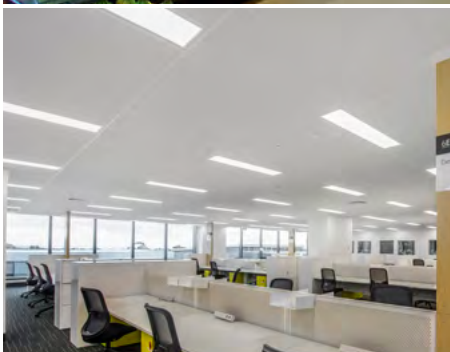
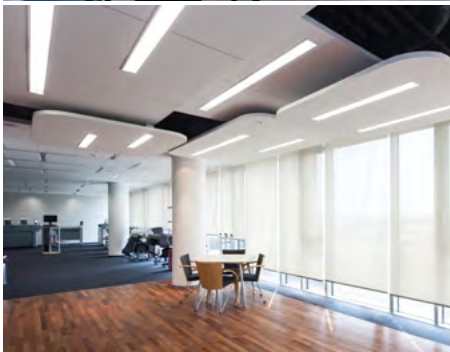
Why choose LED Low Voltage Inground Lighting?

- Rugged housing installs into soil
- Competitively priced outdoor lighting offers performance and versatility
- 100% molded silicone gaskets
- Convenient onsite beam adjustability
- CCT: 3000K and 4000K
- CRI: 70
- Wattage: 12W (max)
- Voltage: 12V typical (10.5V-15V)
- 50,000 hour rated life (L70)











Inground Lighting, LED Low Voltage

Catalog Number	UPC Code	Model Number	Product Description	Compliance	Case/Pallet Qty
Inground Lighting LED, Low Voltage					
IL9DW-A	783352021588	912401150005	Inground, Low Voltage	—	1/168
Inground Lighting LED, Accessories					
TSS354-15	783352015006	912400128644	Power Supply, 300W	—	1/32

Retrofit & LED lamps



Retrofit & LED lamps

 55	 55	 56	 58
	MasterClass MainsFit T8 (Type B)	CorePro MainsFit T5 & T8 (Type B)	Circline
 59	 60	 62	 64
CorePro FlexFit CCT Selectable T8 (Type A+B)	MasterClass InstantFit T5 (Type A/C)	CorePro InstantFit T8 (Type A/C)	CorePro DC-Fit T8 (Type C)
 65	 66	 67	 68
MasterConnect InstantFit T8 (Type A+B)	MasterClass Ultra-eficc MainsFit T8 (Type B)	UniversalFit T8	CorePro PLED
 70	 71	 72	 74
MasterClass Corn Cob	MasterClass Corn Cob w/Selectable CCT	CorePro Corn Cob	CorePro Glass
 76	 77	 78	 80
TrueForce High Bay	MasterClass TrueForce PAR	MasterClass ExpertColor PAR	CorePro PAR
 82	 83	 84	 85
MasterClass MR16	CorePro GU10 & MR16	MasterClass AR111	CorePro Party A19 & PAR
 86	 87	 88	 90
CorePro A-Shape	MasterClass A-Shape	Contractor-grade CorPro A-Shape	Reflectors
 92	 93		
Decorative A15 & S14	Candles B11/BA11 & F15		

LED Tubes

**MasterClass
MainsFit T8 (Type B)**



Patented design
prevents shock with
surge protection



**Why choose MasterClass
MainsFit T8 LED Tubes?**

- Shatter-resistant lamps prevent breakage, not just contain the shattered glass
- Proven over 40% energy savings¹ over fluorescent systems
- Average life rating up to 70,000 hours²
- UL Type B ballast bypass double-ended
- Emergency capable with Philips PTB15D, Bodine ELI-S-20 or ELI-S-100 EM drivers
- Plastic tube construction

MasterClass (Plastic) MainsFit (Type B) - T8 4ft

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	DLC ID	C/P Qty
MasterClass (Plastic) MainsFit (Type B) - T8 4ft												
579441	929003525104	046677579449	10.5T8/MAS/48-835/MF15/P/DIM 25/1	10.5	G13	82	3500	70000	1550	120-277	S-573ND4	25/1575
579458	929003525204	046677579456	10.5T8/MAS/48-840/MF16/P/DIM 25/1	10.5	G13	82	4000	70000	1600	120-277	S-QI8DGT	25/1575
579466	929003525304	046677579463	10.5T8/MAS/48-850/MF16/P/DIM 25/1	10.5	G13	82	5000	70000	1600	120-277	S-7KSJBW	25/1575
579482	929003525504	046677579487	14.5T8/MAS/48-835/MF20/P/DIM 25/1	14.5	G13	82	3500	70000	2000	120-277	S-O85HQW	25/1575
579490	929003525604	046677579494	14.5T8/MAS/48-840/MF21/P/DIM 25/1	14.5	G13	82	4000	70000	2100	120-277	S-RAUJDC	25/1575
579508	929003525704	046677579500	14.5T8/MAS/48-850/MF21/P/DIM 25/1	14.5	G13	82	5000	70000	2100	120-277	S-4JUD6L	25/1575
579516	929003525804	046677579517	16.5T8/MAS/48-835/MF24/P/DIM 25/1	16.5	G13	82	4000	70000	2500	120-277	S-A8FD2T	25/1575
579524	929003525904	046677579524	16.5T8/MAS/48-840/MF25/P/DIM 25/1	16.5	G13	82	3500	70000	2450	120-277	S-B2KA75	25/1575
579532	929003526004	046677579531	16.5T8/MAS/48-850/MF25/P/DIM 25/1	16.5	G13	82	5000	70000	2500	120-277	S-809PNW	25/1575

1. Savings based on comparison to F32T8 electronic instant start systems.
 2. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
 * When searching for DLC or NSF listings, please use the first 10-digits only.



LED Tubes

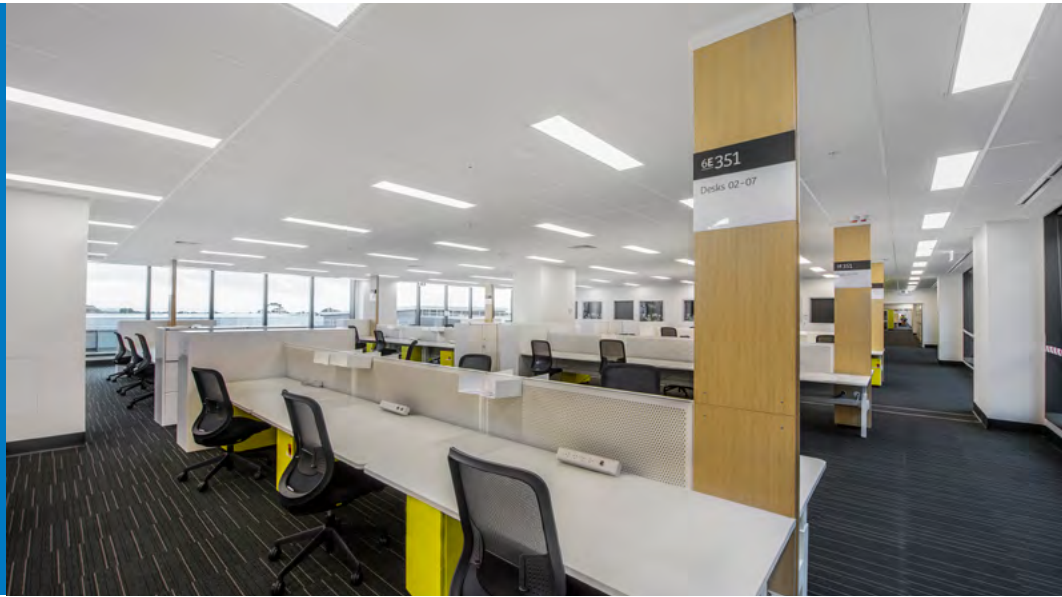
CorePro MainsFit T5 & T8 (Type B)

Patented design prevents shock with surge protection



Why choose CorePro MainsFit T5 & T8 LED Tubes?

- Double-ended for faster installs
- Proven over 40% energy savings¹ over fluorescent systems
- Average life rating of 50,000 hours²
- UL Type B ballast bypass
- Emergency capable with Philips PTB15D, Bodine ELI-S-20 or ELI-S-100 EM drivers
- Glass tube construction



CorePro MainsFit T5 & T8 (Type B) LED glass tubes

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	DLC ID	C/P Qty
CorePro MainsFit CCT Selectable (Type B) – T5 1ft												
592766	■ 929004235004	0046677592769	4.5T5HE/COR/12-5CCT/MF5/G 25/1	4.5	G5	82	3000/3500/4000/5000/6500	50000	500	120-277	-	25/5800
CorePro MainsFit CCT Selectable (Type B) – T5 2ft												
592774	■ 929004235104	0046677592776	9T5HE/COR/22-5CCT/MF12/G 25/1	9	G5	82	3000/3500/4000/5000/6500	50000	1200	120-277	-	25/3200
CorePro MainsFit CCT Selectable (Type B) – T5 3ft												
592782	■ 929004235204	0046677592783	12T5HE/COR/34-5CCT/MF16/G 25/1	12	G5	82	3000/3500/4000/5000/6500	50000	1600	120-277	-	25/2000
CorePro MainsFit CCT Selectable (Type B) – T5 4ft												
592790	■ 929004235304	0046677592790	13T5HE/COR/46-5CCT/MF18/G 25/1	13	G5	82	3000/3500/4000/5000/6500	50000	1800	120-277	S-9N03RC	25/1600
CorePro MainsFit (Type B) – T5 4ft												
576231	■ 929003122404	046677576233	25T5HO/COR/46-835/MF33/G 25/1	25	G5	80	3500	50000	3300	120-277	PY2MWDXX	25/1050
576249	■ 929003122504	046677576240	25T5HO/COR/46-840/MF35/G 25/1	25	G5	82	4000	50000	3500	120-277	POSBWIPB	25/1050
576256	■ 929003122604	046677576257	25T5HO/COR/46-850/MF35/G 25/1	25	G5	82	5000	50000	3500	120-277	PKPRHYIX	25/1050
CorePro MainsFit CCT Selectable (Type B) – T8 1.5ft												
592758	■ 929004244604	046677592752	7T8/COR/18-5CCT/MF9/G 25/1	7	G13	80	3000/3500/4000/5000/6500	50000	900	120-277	-	25/1600
CorePro MainsFit CCT Select 120-347V – 2ft T8												
588582	■ 929003795704	046677588588	7T8/COR/24-5CCT/MF9/G/120-347V 25/1	7	G13	80	3000/3500/4000/5000/6500	50000	950	120-347	S-YCHYJJ	-
CorePro MainsFit CCT Select 120-347V – 3ft T8												
588590	■ 929003795804	046677588595	12T8/COR/36-5CCT/MF15/G/120-347V 25/1	12	G13	80	3000/3500/4000/5000/6500	50000	1550	120-347	S-TC2ZTT	25/1200

1. Savings based on comparison to F32T8 electronic instant start systems.
 2. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
 * When searching for DLC or NSF listings, please use the first 10-digits only.



LED Tubes

CorePro MainsFit T5 & T8 (Type B)

(continued)

CorePro MainsFit T8 (Type B) LED glass tubes

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	DLC ID	C/P Qty
CorePro MainsFit (Type B) – T8 4ft												
579318	■ 929003523704	046677579319	9.9T8/COR/48-835/MF15/G/DIM 25/1	9.9	G13	80	3500	50000	1500	120-277	S-RCNBD2	25/900
579326	■ 929003523804	046677579326	9.9T8/COR/48-840/MF16/G/DIM 25/1	9.9	G13	80	4000	50000	1650	120-277	S-4GP25S	25/900
579334	■ 929003523904	046677579333	9.9T8/COR/48-850/MF16/G/DIM 25/1	9.9	G13	80	5000	50000	1650	120-277	S-Q9GJNX	25/900
579342	■ 929003524104	046677579340	12T8/COR/48-830/MF17/G/DIM 25/1	12	G13	80	3000	50000	1700	120-277	S-J006SY	25/900
579359	■ 929003524204	046677579357	12T8/COR/48-835/MF17/G/DIM 25/1	12	G13	80	3500	50000	1700	120-277	S-6OHQAZ	25/900
579383	■ 929003524304	046677579388	12T8/COR/48-840/MF18/G/DIM 25/1	12	G13	80	4000	50000	1800	120-277	S-YDPVZ5	25/900
579391	■ 929003524404	046677579395	12T8/COR/48-850/MF18/G/DIM 25/1	12	G13	80	5000	50000	1800	120-277	S-E47N92	25/900
579417	■ 929003524704	046677579418	14.5T8/COR/48-835/MF20/G/DIM 25/1	14.5	G13	80	3500	50000	2000	120-277	S-4AS9K2	25/900
579425	■ 929003524804	046677579425	14.5T8/COR/48-840/MF21/G/DIM 25/1	14.5	G13	80	4000	50000	2100	120-277	S-Z5VAIG	25/900
579433	■ 929003524904	046677579432	14.5T8/COR/48-850/MF21/G/DIM 25/1	14.5	G13	80	5000	50000	2100	120-277	S-N68XAH	25/900
579284	■ 929003523304	046677579289	15T8/COR/48-835/MF20/G/120-347V 25/1	15	G13	80	3500	50000	2000	120-347	S-5OD783	25/900
579292	■ 929003523404	046677579296	15T8/COR/48-840/MF21/G/120-347V 25/1	15	G13	80	4000	50000	2100	120-347	S-QEFU3A	25/900
579300	■ 929003523504	046677579302	15T8/COR/48-850/MF21/G/120-347V 25/1	15	G13	80	5000	50000	2100	120-347	S-XYV158	25/900
CorePro MainsFit CCT Selectable (Type B) – T8 8ft												
589804	■ 929003815504	046677589806	40T8/COR/96-5CCT/MF55LS/G/FA8-R17D 10/1	40	FA8-R17d	82	3000/3500/4000/5000/6500	50000	3400/4300/5500	120-277	S-B5SZFP	10/500
Contractor Grade MainsFit (Type B) – T8 4ft												
577767	■ 929003474504	046677577766	14.5T8/CNG/48-835/MF17/G 25/1	14.5	G13	80	3500	50000	1750	120-277	PHBJTIQF	25/900
577775	■ 929003474604	046677577773	14.5T8/CNG/48-840/MF18/G 25/1	14.5	G13	80	4000	50000	1800	120-277	PAL56OQ3	25/900
577783	■ 929003474704	046677577780	14.5T8/CNG/48-850/MF18/G 25/1	14.5	G13	80	5000	50000	1800	120-277	PFHOVHZ7	25/900
577791	■ 929003474804	046677577797	14.5T8/CNG/48-865/MF18/G 25/1	14.5	G13	80	6500	50000	1800	120-277	PS3GBS4Q	25/900
579045	■ 929003510604	046677579043	16.5T8/CNG/48-835/MF20/G 25/1	16.5	G13	80	3500	50000	2000	120-277	PWH5DXIO	25/900
579052	■ 929003510704	046677579050	16.5T8/CNG/48-840/MF21/G 25/1	16.5	G13	80	4000	50000	2100	120-277	PCJUDVTN	25/900
579060	■ 929003510804	046677579067	16.5T8/CNG/48-850/MF21/G 25/1	16.5	G13	80	5000	50000	2100	120-277	PYDXK24N	25/900
610279	■ 929004351104	046677610272	13.4T8/CNG/48-835/MX17/G 25/1	13.4	G13	80	3500	50000	1750	120-277	TBD	25/1050
610287	■ 929004351204	046677610289	13.4T8/CNG/48-840/MX18/G 25/1	13.4	G13	80	4000	50000	1800	120-277	TBD	25/1050
610295	■ 929004351304	046677610296	13.4T8/CNG/48-850/MX18/G 25/1	13.4	G13	80	5000	50000	1800	120-277	TBD	25/1050
610300	■ 929004351404	046677610302	13.4T8/CNG/48-865/MX18/G 25/1	13.4	G13	80	6500	50000	1800	120-277	TBD	25/1050
610310	■ 929004351504	046677610319	15.3T8/CNG/48-835/MX20/G 25/1	15.3	G13	80	3500	50000	2000	120-277	TBD	25/1050
610329	■ 929004351604	046677610326	15.3T8/CNG/48-840/MX21/G 25/1	15.3	G13	80	4000	50000	2100	120-277	TBD	25/1050
610337	■ 929004351704	046677610333	15.3T8/CNG/48-850/MX21/G 25/1	15.3	G13	80	5000	50000	2100	120-277	TBD	25/1050

1. Savings based on comparison to F32T8 electronic instant start systems.
 2. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
 * When searching for DLC or NSF listings, please use the first 10-digits only.



PHILIPS

Circline

Contractor-grade InstantFit (Type A)

Easy installation with plug-and-play



Why choose Contractor-grade InstantFit (Type A) Circline?

- Double-ended for faster installs
- Proven over 40% energy savings¹ over fluorescent systems
- Average life rating of 50,000 hours²
- No mercury allowing for non-hazardous waste disposal
- Plastic tube construction



Contractor-grade InstantFit CCT Selectable (Type A) - Circline

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	DLC ID	C/P Qty
Contractor-grade InstantFit CCT Selectable (Type A) - Circline												
588095	■ 929003740604	046677588090	11CIR/CNG/8-4CCT/IF12/P/G10q 6/1	11	G10q	82	3000/3500/4000/5000	50000	1200	Ballast Dependent	Not DLC	6/600
588103	■ 929003740704	046677588106	16CIR/CNG/12-4CCT/IF17/P/G10q 6/1	16	G10q	82	3000/3500/4000/5000	50000	1700	Ballast Dependent	Not DLC	6/288
605010	■ 929004236004	046677605018	22CIR/CNG/16-4CCT/IF26/P/G10q 6/1	22	G10q	82	3000/3500/4000/5000	50000	2600	Ballast Dependent	Not DLC	6/180

1. Savings based on comparison to F32T8 electronic instant start systems.
 2. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
 * When searching for DLC or NSF listings, please use the first 10-digits only.

LED Tubes

FlexFit CCT Selectable T8 (Type A+B)

Patented design
prevents shock with
surge protection



Why choose FlexFit CCT Selectable T8?

- Installation flexibility: Can be installed as Type A, Type B Single ended or Type B double ended.
- One lamp, 5 colors: Select from 5 CCTs ranging from 3000K to 6500K
- Reduced warehousing: 97% less warehouse space versus carrying individual lamps¹
- Emergency capable with Philips PTB15D, Bodine ELI-S-20 or ELI-S-100 EM drivers

FlexFit CCT Select T8 (Type A+B) LED tubes

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	DLC ID	C/P Qty
MasterClass FlexFit CCT Selectable T8 (Type A+B)												
610634	■ 929004323104	046677610630	14T8/MAS/48-5CCT/FF21/P/DIM 25/1	14	G13	82	3000/3500/4000/5000/6500	50000	2100	120-277	TBD	25/1575
FlexFit CCT Selectable T8 (Type A+B)												
588624	■ 929003794504	046677588625	7.5T8/COR/24-5CCT/FF11/G/DIM 25/1	7.5	G13	82	3000/3500/4000/5000/6500	50000	1100	120-277	S-KG25BR	25/4200
588632	■ 929003794604	046677588632	10.5T8/COR/36-5CCT/FF15/G/DIM 25/1	10.5	G13	82	3000/3500/4000/5000/6500	50000	1500	120-277	S-VOS96M	25/2800
588640	■ 929003794704	046677588649	12T8/COR/48-5CCT/FF18/G/DIM 25/1	12	G13	82	3000/3500/4000/5000/6500	50000	1800	120-277	S-SR7DNJ	25/2100
FlexFit CCT Selectable T8 UBent (Type A+B)												
606150	■ 929004257834	046677606152	15T8-1U/COR/24-5CCT/FF22/G 10/1	15	2G13	80	3000/3500/4000/5000/6500	50000	1800/2000/2200	120-277	-	10/780
606582	■ 929004236104	046677606589	15T8-6U/COR/24-5CCT/FF22/G 10/1	15	2G13	80	3000/3500/4000/5000/6500	50000	1800/2000/2200	120-277	-	10/300

1. Savings based on reducing 15 SKUs to 1 SKU.



Shatter-resistant lamps
prevent breakage

Why choose MasterClass InstantFit T5 & T8 LED Tubes?

- Works with more ballasts and drivers than any other lamp so it's going to perform as expected and prevent rework
- Proven over 40% energy savings¹ over fluorescent for continual payback over the life of the product
- Average life rating up to 70,000 hours²
- Lamps can be used as either Type A or Type C lamps³
- Plastic tube construction



MasterClass InstantFit T5 & T8 (Type A/C) LED plastic tubes

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	DLC ID	C/P Qty
MasterClass (Plastic) InstantFit (Type A) – T5 4ft												
611533	■ 929001283834	046677611538	22.5T5HO/MAS/46-835/IF33/P/DIM 25/1	22.5	G5	82	3500.0	50000	3300	Ballast Dependent	TBD	10/2000
611541	■ 929001283934	046677611545	22.5T5HO/MAS/46-840/IF35/P/DIM 25/1	22.5	G5	82	4000.0	50000	3500	Ballast Dependent	TBD	10/2000
611558	■ 929001284034	046677611552	22.5T5HO/MAS/46-850/IF35/P/DIM 25/1	22.5	G5	82	5000	50000	3500	Ballast Dependent	TBD	10/2000
467134	■ 929001283804	046677467135	24T5HO/46-835/IF33/P/DIM 10/1	24	G5	82	3500	50000	3300	Ballast Dependent	PR7H998W	10/2000
467142	■ 929001283904	046677467142	24T5HO/46-840/IF35/P/DIM 10/1	24	G5	82	4000	50000	3500	Ballast Dependent	PUNFVUMP	10/2000
467159	■ 929001284004	046677467159	24T5HO/46-850/IF35/P/DIM 10/1	24	G5	82	5000	50000	3500	Ballast Dependent	PJHYX3QV	10/2000
MasterClass (Plastic) InstantFit (Type A/C) – T8 2ft												
541813	■ 929001986904	046677541811	7T8/MAS/24-830/IF10/P/DIM 10/1	7	G13	80	3000	70000	1050	Ballast Dependent	P604TTJI	10/2380
541821	■ 929001987004	046677541828	7T8/MAS/24-835/IF10/P/DIM 10/1	7	G13	80	3500	70000	1050	Ballast Dependent	PTFG2KIH	10/2380
541839	■ 929001987104	046677541835	7T8/MAS/24-840/IF11/P/DIM 10/1	7	G13	80	4000	70000	1150	Ballast Dependent	PNFV1220	10/2380
541847	■ 929001987204	046677541842	7T8/MAS/24-850/IF11/P/DIM 10/1	7	G13	80	5000	70000	1150	Ballast Dependent	PSUTWB5O	10/2380
MasterClass (Plastic) InstantFit (Type A/C) – T8 3ft												
539858	■ 929001967504	046677539856	8.5T8/MAS/36-830/IF13/P/DIM 10/1	8.5	G13	80	3000	70000	1300	Ballast Dependent	PT8ANY27	10/1530
539866	■ 929001967904	046677539863	8.5T8/MAS/36-835/IF13/P/DIM 10/1	8.5	G13	80	3500	70000	1300	Ballast Dependent	P3WOXMJG	10/1530
539874	■ 929001967604	046677539870	8.5T8/MAS/36-840/IF14/P/DIM 10/1	8.5	G13	80	4000	70000	1400	Ballast Dependent	PNZ6ODAV	10/1530
539882	■ 929001967704	046677539887	8.5T8/MAS/36-850/IF14/P/DIM 10/1	8.5	G13	80	5000	70000	1400	Ballast Dependent	PUDMU6QC	10/1530

1. Savings based on comparison to F28T5 electronic instant start systems.
 2. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
 3. Type A when paired with a ballast. Type C when paired with a TLED driver.
 * When searching for DLC or NSF listings, please use the first 10-digits only.



(continued)

MasterClass InstantFit T5 & T8 (Type A/C) LED plastic tubes

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	DLC ID	C/P Qty
MasterClass (Plastic) InstantFit (Type A/C) – T8 4ft												
565580	■ 929003025304	046677565589	8.9T8/MAS/48-830/IF15/P/DIM 10/1	8.9	G13	80	3000	70000	1500	Ballast Dependent	PTD1V27Q	10/1190
565598	■ 929003025404	046677565596	8.9T8/MAS/48-835/IF15/P/DIM 10/1	8.9	G13	80	3500	70000	1500	Ballast Dependent	PCYCNPOO	10/1190
565606	■ 929003025504	046677565602	8.9T8/MAS/48-840/IF16/P/DIM 10/1	8.9	G13	80	4000	70000	1600	Ballast Dependent	P1GPHJTW	10/1190
565614	■ 929003025604	046677565619	8.9T8/MAS/48-850/IF16/P/DIM 10/1	8.9	G13	80	5000	70000	1600	Ballast Dependent	PTB8BS59	10/1190
473926	■ 929001397634	046677473921	13T8/MAS/48-830/IF20/P/DIM 10/1	13	G13	82	3000	70000	2000	Ballast Dependent	PFUBZ76Q	10/1190
473934	■ 929001397734	046677473938	13T8/MAS/48-835/IF20/P/DIM 10/1	13	G13	82	3500	70000	2000	Ballast Dependent	P3WDP0ZD	10/1190
473942	■ 929001397834	046677473945	13T8/MAS/48-840/IF21/P/DIM 10/1	13	G13	82	4000	70000	2100	Ballast Dependent	PPSOM8AQ	10/1190
473958	■ 929001397934	046677473952	13T8/MAS/48-850/IF21/P/DIM 10/1	13	G13	82	5000	70000	2100	Ballast Dependent	POSZ7HFJ	10/1190
533372	■ 929002016304	046677545185	15.5T8/MAS/48-835/IF24/P/DIM 25/1	15.5	G13	82	3500	70000	2400	Ballast Dependent	P51ZCP75	25/1400
545194	■ 929002016404	046677545192	15.5T8/MAS/48-840/IF25/P/DIM 25/1	15.5	G13	82	4000	70000	2500	Ballast Dependent	PCYKVJSI	25/1400
545200	■ 929002016504	046677545208	15.5T8/MAS/48-850/IF25/P/DIM 25/1	15.5	G13	82	5000	70000	2500	Ballast Dependent	POHKOY9Y	25/1400
MasterClass (Plastic) InstantFit (Type A/C) – T8 6ft U-bend												
541854	■ 929001987404	046677541859	13T8-6U/MAS/24-830/IF20/P/DIM 10/1	13	G13	82	3000	70000	2000	Ballast Dependent	P67SZONC	10/400
541862	■ 929001987504	046677541866	13T8-6U/MAS/24-835/IF20/P/DIM 10/1	13	G13	82	3500	70000	2000	Ballast Dependent	PQ9KE4CE	10/400
541870	■ 929001987604	046677541873	13T8-6U/MAS/24-840/IF21/P/DIM 10/1	13	G13	82	4000	70000	2100	Ballast Dependent	PZX06205	10/400
541888	■ 929001987704	046677541880	13T8-6U/MAS/24-850/IF21/P/DIM 10/1	13	G13	82	5000	70000	2100	Ballast Dependent	PA8813S4	10/400

1. Savings based on comparison to F28T5 electronic instant start systems.
 2. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
 3. Type A when paired with a ballast. Type C when paired with a TLED driver.
- * When searching for DLC or NSF listings, please use the first 10-digits only.



LED Tubes

CorePro InstantFit T5 (Type A/C)



Most lamps are DLC listed and all are NSF listed

Why choose CorePro InstantFit T5 & T8 LED Tubes?

- Works with more ballasts and drivers than any other lamp so it's going to perform as expected and prevent rework
- Proven over 40% energy savings¹ over fluorescent for continual payback over the life of the product
- Average life rating of 50,000 hours²
- No mercury allowing for non-hazardous waste disposal
- Glass tube construction



CorePro InstantFit T5 (Type A/C) LED glass tubes

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	DLC ID	C/P Qty
CorePro InstantFit (Type A) - T5 2ft												
476416	■	929001823104	046677476410	8T5HE/22-830/IF10/G/DIM 10/1	8	G5	80	3000	50000	1000	Ballast Dependent	No Category 10/1560
476424	■	929001823204	046677476427	8T5HE/22-835/IF10/G/DIM 10/1	8	G5	80	3500	50000	1000	Ballast Dependent	No Category 10/1560
476432	■	929001823304	046677476434	8T5HE/22-840/IF10/G/DIM 10/1	8	G5	80	4000	50000	1050	Ballast Dependent	No Category 10/1560
476440	■	929001823404	046677476441	8T5HE/22-850/IF10/G/DIM 10/1	8	G5	80	5000	50000	1050	Ballast Dependent	No Category 10/1560
CorePro InstantFit (Type A) - T5 3ft												
476457	■	929001823504	046677476458	11T5HE/34-830/IF14/G/DIM 10/1	11	G5	82	3000	50000	1400	Ballast Dependent	No Category 10/910
476465	■	929001823604	046677476465	11T5HE/34-835/IF14/G/DIM 10/1	11	G5	82	3500	50000	1400	Ballast Dependent	No Category 10/910
476473	■	929001823704	046677476472	11T5HE/34-840/IF15/G/DIM 10/1	11	G5	82	4000	50000	1500	Ballast Dependent	No Category 10/910
476481	■	929001823804	046677476489	11T5HE/34-850/IF15/G/DIM 10/1	11	G5	82	5000	50000	1500	Ballast Dependent	No Category 10/910
CorePro InstantFit (Type A) - T5 4ft												
476499	■	929001823904	046677476496	14T5HE/46-830/IF20/G/DIM 10/1	14	G5	82	3000	50000	2000	Ballast Dependent	PI0H91X1 10/780
476507	■	929001824004	046677476502	14T5HE/46-835/IF20/G/DIM 10/1	14	G5	82	3500	50000	2000	Ballast Dependent	PX50DKZF 10/780
476515	■	929001824104	046677476519	14T5HE/46-840/IF21/G/DIM 10/1	14	G5	82	4000	50000	2100	Ballast Dependent	P2RN9SKT 10/780
476523	■	929001824204	046677476526	14T5HE/46-850/IF21/G/DIM 10/1	14	G5	82	5000	50000	2100	Ballast Dependent	PLAEVGFO 10/780
576710	■	929003134004	046677576714	24T5HO/COR/46-835/IF33/G/DIM 25/1	24	G5	82	3500	50000	3300	Ballast Dependent	PSRB7930 25/1200
576736	■	929003134104	046677576738	24T5HO/COR/46-840/IF35/G/DIM 25/1	24	G5	82	4000	50000	3500	Ballast Dependent	PDUJHUAM 25/1200
576744	■	929003134204	046677576745	24T5HO/COR/46-850/IF35/G/DIM 25/1	24	G5	82	5000	50000	3500	Ballast Dependent	P33IERPK 25/1200

1. Savings based on comparison to F28T5 electronic instant start systems.
 2. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
 * When searching for DLC or NSF listings, please use the first 10-digits only.



(continued)

CorePro InstantFit T8 (Type A) LED tubes

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	DLC ID	C/P Qty
CorePro InstantFit (Type A/C) - T8 4ft												
553214	■ 929002252734	046677553210	10T8/COR/48-830/IF15/G/DIM 10/1	10	G13	82	3000	50000	1500	Ballast Dependent	PQF8SUD6	10/600
553222	■ 929002252834	046677553227	10T8/COR/48-835/IF15/G/DIM 10/1	10	G13	82	3500	50000	1500	Ballast Dependent	PVEGD8IP	10/600
553230	■ 929001991734	046677553234	10T8/COR/48-840/IF16/G/DIM 10/1	10	G13	82	4000	50000	1600	Ballast Dependent	PMMN006E	10/600
553248	■ 929001991834	046677553241	10T8/COR/48-850/IF16/G/DIM 10/1	10	G13	82	5000	50000	1600	Ballast Dependent	P6YC6AM6	10/600
470096	■ 929001343034	046677452407	14T8/COR/48-830/IF20/G/DIM 10/1	14	G13	82	3000	50000	2000	Ballast Dependent	PUHWMP7I	10/650
470104	■ 929001343134	046677452759	14T8/COR/48-835/IF20/G/DIM 10/1	14	G13	82	3500	50000	2000	Ballast Dependent	PD9P382I	10/650
470112	■ 929001343234	046677453251	14T8/COR/48-840/IF21/G/DIM 10/1	14	G13	82	4000	50000	2100	Ballast Dependent	PK33B4AL	10/650
470120	■ 929001343334	046677452483	14T8/COR/48-850/IF21/G/DIM 10/1	14	G13	82	5000	50000	2100	Ballast Dependent	PEQWC6CZ	10/650
542084	■ 929001960604	046677542085	16T8/LED/48-840/IF18/G 25/1	16	G13	82	4000	36000	1800	Ballast Dependent	Not DLC	25/900
542092	■ 929001960704	046677542092	16T8/LED/48-850/IF18/G 25/1	16	G13	82	5000	36000	1800	Ballast Dependent	Not DLC	25/900
CorePro InstantFit (Type A) - T8 8ft												
580282	■ 929003556704	046677580285	28T8/COR/96-835/IF40/G/FA8 10/1	28	FA8	>80	3500	50000	4000	Ballast Dependent	Not DLC	10/660
580290	■ 929003556804	046677580292	28T8/COR/96-840/IF42/G/FA8 10/1	28	FA8	>80	4000	50000	4200	Ballast Dependent	Not DLC	10/660

- Savings based on comparison to F28T5 electronic instant start systems.
 - Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
- * When searching for DLC or NSF listings, please use the first 10-digits only.



LED Tubes

CorePro DC-Fit T8 (Type C)



Selectable lumen system with Type C DC-Fit lamps

Why choose CorePro CorePro DC-Fit T8 LED Tubes?

- Flexibility – one lamp will provide 2 lumen output (depending on the driver used) to simplify options for the customer
- Rebate eligible – the products are DLC5.1 listed allowing for maximum rebate opportunities
- Long lifetime – average life rating for T8 lamp is 70,000 hours; T5 lamp life is 50,000 hours
- Dimmability – lamps are operated with LED dimming drivers to enable more energy savings for the customer



CorePro DC-Fit T8 (Type C) LED tubes

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	DLC ID	C/P Qty
CorePro DC-Fit (Type C) – T5 4ft												
583962	■ 929003651504	046677583965	14T5/COR/46-840/DF21/G/DIM UL-C 25/1	14 / 25	G5	80	4000	50000	2100 / 3500	Driver Dependent	S-Q310UL	25/1225
583970	■ 929003651604	046677583972	14T5/COR/46-850/DF21/G/DIM UL-C 25/1	14 / 25	G5	80	5000	50000	2100 / 3500	Driver Dependent	S-1JM6O7	25/1225
CorePro DC-Fit (Type C) – T8 4ft												
583988	■ 929003651704	046677583989	10T8/COR/48-840/DF16/G/DIM UL-C 25/1	10 / 14	G13	80	4000	70000	1600 / 2100	Driver Dependent	S-LGXX3C	25/1050
583996	■ 929003651804	046677583996	10T8/COR/48-850/DF16/G/DIM UL-C 25/1	10 / 14	G13	80	5000	70000	1600 / 2100	Driver Dependent	S-XHIEPD	25/1050

1. Savings based on comparison to F28T5 electronic instant start systems.
 2. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
 * When searching for DLC or NSF listings, please use the first 10-digits only.



LED Tubes

MasterConnect InstantFit T8 (Type A+B)

Unique wireless control and connectivity



Why choose MasterConnect InstantFit T8 LED Tubes?

- Available as UL Type-A (ballast compatible) and UL Type-B (ballast bypass)
- Energy savings of 55% compared with fluorescent lamps and up to 85% when configured with an Interact system
- Truly easy install with wireless retrofits with no additional wiring needed
- Extra-long lifetime of 70,000 hrs
- Perfect for office, school, retail, and healthcare applications
- Flicker-free operation

MasterConnect InstantFit T8 LED glass tubes

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	DLC ID	C/P Qty	
MasterConnect InstantFit (Type A) - T8 4ft													
547299	■	929002051804	046677547295	14T8/48-835/IF20/MC IA 10/1	14	G13	80	3500	70000	2000	Driver Dependent	P63GG2HV	10/1120
547307	■	929002051904	046677547301	14T8/48-840/IF21/MC IA 10/1	14	G13	80	4000	70000	2100	Driver Dependent	PYHJU4IT	10/1120
547315	■	929002052004	046677547318	14T8/48-850/IF21/MC IA 10/1	14	G13	80	5000	70000	2100	Driver Dependent	PWENVHMB	10/1120
MasterConnect MainsFit (Type B) - T8 4ft													
562736	■	929002456604	046677562731	14.5T8/48-835/MF20/MC IA 10/1	14.5	G13	80	3500	70000	2000	120-277	PGLYX8QV	10/1120
562744	■	929002456704	046677562748	14.5T8/48-840/MF21/MC IA 10/1	14.5	G13	80	4000	70000	2100	120-277	PNAN8SNC	10/1120
562751	■	929002456804	046677562755	14.5T8/48-850/MF21/MC IA 10/1	14.5	G13	80	5000	70000	2100	120-277	PJM308EI	10/1120

1. Savings based on comparison to F32T8 electronic instant start systems.
 2. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
 * When searching for DLC or NSF listings, please use the first 10-digits only.



LED Tubes

MasterClass
Ultra-efficient
MainsFit T8 (Type B)



Hybrid lamp that works in
Type A or **Type B** application

Why choose Ultra-Efficient MasterClass MainsFit T8 LED tubes?

- 190 lm/W - 1800 lumens at 9.5W1
- >65% energy savings versus 28W fluorescent system²
- Simple installation - double ended ballast bypass
- 50,000 hr³ rated life and standard 5-year limited warranty⁴
- Emergency capable with Philips PTB15D or Bodine ELI-S-series backup drivers



MasterClass Ultra-efficient MainsFit T8 (UL Type B) LED tubes

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	DLC ID	C/P Qty
MasterClass Ultra-efficient MainsFit T8 (UL Type A) - T8 4ft												
610246	■	929004319204	046677610241	8.4T8/MAS/48-835/MF15/G/DIM UE 25/1	8.4	G13	82	3500	50000	1550	120-277	S-MGRN33 25/1050
610250	■	929004319304	046677610258	8.4T8/MAS/48-840/MF16/G/DIM UE 25/1	8.4	G13	82	4000	50000	1600	120-277	S-86559Y 25/1050
610260	■	929004319404	046677610265	8.4T8/MAS/48-850/MF16/G/DIM UE 25/1	8.4	G13	82	5000	50000	1600	120-277	S-NTQVBG 25/1050
590224	■	929003794804	046677590222	9.5T8/MAS/48-835/MF17/G/DIM UE 25/1	9.5	G13	82	3500	50000	1700	120-277	S-9T9C59 25/2100
588608	■	929003794904	046677588601	9.5T8/MAS/48-840/MF18/G/DIM UE 25/1	9.5	G13	82	4000	50000	1810	120-277	S-S1X4TC 25/2100
588616	■	929003795004	046677588618	9.5T8/MAS/48-850/MF18/G/DIM UE 25/1	9.5	G13	82	5000	50000	1810	120-277	S-LL3GCX 25/2100
607457	■	929004282804	046677607456	11.5T8/MAS/48-835/MF21/G/DIM UE 25/1	11.5	G13	80	3500	50000	2100	120-277	S-F4RWIT 25/1050
607465	■	929004282904	046677607463	11.5T8/MAS/48-840/MF21/G/DIM UE 25/1	11.5	G13	80	4000	50000	2100	120-277	S-CHRGQZ 25/1050
607473	■	929004283004	046677607470	11.5T8/MAS/48-850/MF21/G/DIM UE 25/1	11.5	G13	80	5000	50000	2100	120-277	S-LLJ8Q6 25/1050
MasterClass Ultra-efficient InstantFit T8 (UL Type B) - T8 4ft												
605147	■	929004255104	046677605162	10.9T8/MAS/48-835/IF20/G/DIM UE 25/1	10.9	G13	82	3500	50000	2000	Ballast Dependent	S-Q3L9ZK 25/900
605150	■	929004255204	046677605155	10.9T8/MAS/48-840/IF21/G/DIM UE 25/1	10.9	G13	82	4000	50000	2100	Ballast Dependent	S-G4NT84 25/900
605160	■	929004255304	046677605162	10.9T8/MAS/48-850/IF21/G/DIM UE 25/1	10.9	G13	82	5000	50000	2100	Ballast Dependent	S-T7GGSP 25/900

1. Applies to 4000K & 5000K lamps.

2. Savings based on comparison to F28T8 electronic instant start systems.

3. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).

4. See www.signify.com/warranties for details.



Simple plug-and-play installation with no need to change a ballast



Why choose UniversalFit T8 LED Tubes?

- UL Type A T8 lamps works on both T12 magnetic and T8 and T12 electronic ballasts
- Energy savings of up to 50%¹
- Average life rating of 36,000 hours²
- Minimal color shift and stable flux output throughout lifetime
- No mercury allowing for non-hazardous waste disposal
- No harmful UV radiation
- Glass tube construction

CorePro UniversalFit T8 LED glass tubes

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	DLC ID	C/P Qty
CorePro UniversalFit (Type A) - T8 4ft												
539972	■ 929001965904	046677539979	16T8/LED/48-840/UF18/G 10/1	16	G13	82	4000	36000	1800	Ballast Dependent	Not DLC	10/650
539980	■ 929001966004	046677539986	16T8/LED/48-850/UF18/G 10/1	16	G13	82	5000	36000	1800	Ballast Dependent	Not DLC	10/650

1. Savings based on comparison to F32T8 electronic instant start systems.
 2. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
 * When searching for DLC or NSF listings, please use the first 10-digits only.

Instant-on and simple lamp-for-lamp replacement solutions



Why choose CorePro PLED Lamps?

- Most lamps are shatter-resistant and prevent breakage
- Energy savings of up to 60%¹
- Average life rating of 50,000 hours²
- Minimal color shift and stable flux output throughout lifetime
- No mercury allowing for non-hazardous waste disposal
- No harmful UV radiation



CorePro PLED lamps

■ = Stock Ready ■ = Design Ready

Cat. No.	Model No.*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	DLC ID	C/P Qty	
CorePro 2-pin PL-S (Type A) ballast compatible													
529511	■	929001862804	046677529512	5PL-S/LED/13H/827/IF5/P/2P 20/1	5	GX23	82	2700	50000	580	Ballast Dependent	No Category	20/7920
529578	■	929001863004	046677529574	5PL-S/LED/13H/835/IF5/P/2P 20/1	5	GX23	82	3500	50000	580	Ballast Dependent	No Category	20/7920
529586	■	929001863104	046677529581	5PL-S/LED/13H/840/IF5/P/2P 20/1	5	GX23	82	4000	50000	580	Ballast Dependent	No Category	20/7920
CorePro 2-pin PL-S CCT Selectable (Type B)													
606566	■	929004582904	046677606565	5PL-S/COR/9H-5CCT/MF5/P/2P 20/1	5	G23	82	2700/3000/3500/4000/5000	50000	475/475/475/500/500	120-277	No Category	20/5400
606574	■	929004583004	046677606572	6PL-S/COR/13H-5CCT/MF6/P/2P 20/1	6	GX23	82	2700/3000/3500/4000/5000	50000	620/620/620/650/650	120-277	No Category	20/5400
CorePro 4-pin PL-L (Type A) ballast compatible													
532903	■	929001893604	046677532901	16.5PL-L/COR/22/835/IF22/P 4P 10/1	16.5	2G11	82	3500	50000	2200	Ballast Dependent	PAVW5BH3	10/1200
532911	■	929001893704	046677532918	16.5PL-L/COR/22/840/IF23/P 4P 10/1	16.5	2G11	82	4000	50000	2300	Ballast Dependent	PIWSEV1M	10/1200
CorePro 4-pin PL-L CCT Selectable (Type B)													
607127	■	929004602404	046677607128	8PL-L/COR/18-5CCT/MF9/G/4P 10/1	8	2G11	82	2700/3000/3500/4000/5000	50000	900/900/900/950/950	120-277	No Category	10/3220
607135	■	929004602504	046677607135	10PL-L/COR/24-5CCT/MF11/G/4P 10/1	10	2G11	82	2700/3000/3500/4000/5000	50000	1100/1100/1100/1150/1150	120-277	No Category	10/3220
607143	■	929004602604	046677607142	16PL-L/COR/36-5CCT/MF20/G/4P 10/1	16	2G11	82	2700/3000/3500/4000/5000	50000	1900/1900/1900/2000/2000	120-277	No Category	10/3220
607150	■	929004602704	046677607159	18PL-L/COR/55-5CCT/MF28/G/4P 10/1	18	2G11	82	2700/3000/3500/4000/5000	50000	2550/2550/2550/2800/2800	120-277	No Category	10/3220



(continued)

CorePro PLED lamps

■ = Stock Ready ■ = Design Ready

Cat. No.	Model No.*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	DLC ID	C/P Qty
CorePro 4-pin PL-L (Type B) ballast bypass												
575100	929003097504	046677575106	17PL-L/COR/22-830/MF22/G/4P 10/1	17	G2G11	82	3000	50000	2200	120-277	PMRRH3FX	10/1440
575118	929003097604	046677575113	17PL-L/COR/22-835/MF22/G/4P 10/1	17	G2G11	82	3500	50000	2200	120-277	PDOC47TH	10/1440
575126	929003097704	046677575120	17PL-L/COR/22-840/MF22/G/4P 10/1	17	G2G11	82	4000	50000	2200	120-277	PE7ZEGUJ	10/1440
CorePro 2-pin PL-C (Type A) ballast compatible												
532341	929001884804	046677532345	5PL-C/LED/13H/840/IF5/P/2P 20/1	5	G24d	82	4000	50000	580	120-277	No Category	20/4760
CorePro 4-pin PL-C (Type A) ballast compatible												
532408	929001885404	046677532406	5.5PL-C/LED/13H/830/IF5.5/P/4P 20/1	5.5	G24q	82	3000	50000	550	14-60	No Category	20/4760
532416	929001885504	046677532413	5.5PL-C/LED/13H/835/IF5.5/P/4P 20/1	5.5	G24q	82	3500	50000	580	14-60	No Category	20/4760
532424	929001885604	046677532420	5.5PL-C/LED/13H/840/IF5.5/P/4P 20/1	5.5	G24q	82	4000	50000	580	14-60	No Category	20/4760
532465	929001886004	046677532468	5.5PL-C/LED/13V/840/IF5.5/P/4P 20/1	5.5	G24q	82	4000	50000	580	14-60	No Category	20/3600
CorePro 4-pin PL-C/T (Type A) ballast compatible												
458364	929001388004	046677458362	8.5PL-C/T/COR/26H-827/IF8/P/4P/DIM 10/1	8.5	GX24Q	80	2700	50000	900	120	P227UKPG	10/4140
458372	929001388104	046677458379	8.5PL-C/T/COR/26H-830/IF9/P/4P/DIM 10/1	8.5	GX24Q	80	3000	50000	900	120	PYHS75V7	10/4140
458380	929001388204	046677458386	8.5PL-C/T/COR/26H-835/IF9/P/4P/DIM 10/1	8.5	GX24Q	80	3500	50000	900	120	P1956NU5	10/4140
458398	929001388304	046677458393	8.5PL-C/T/COR/26H-840/IF9/P/4P/DIM 10/1	8.5	GX24Q	80	4000	50000	950	120	PUK7J4AA	10/4140
458406	929001388404	046677458409	10.5PL-C/T/COR/26V-827/IF12/P/4P/DIM10/1	10.5	GX24Q	>80	2700	50000	1200	100-277, 347	PW2GPMX6	10/2960
458414	929001388504	046677458416	10.5PL-C/T/COR/26V-830/IF13/P/4P/DIM10/1	10.5	GX24Q	>80	3000	50000	1200	100-277, 347	PGPTBMF9	10/2960
458422	929001388604	046677458423	10.5PL-C/T/COR/26V-835/IF13/P/4P/DIM10/1	10.5	GX24Q	>80	3500	50000	1200	100-277, 347	PZ1KKRNR	10/2960
458430	929001388704	046677458430	10.5PL-C/T/COR/26V-840/IF13/P/4P/DIM10/1	10.5	GX24Q	>80	4000	50000	1300	100-277, 347	PV2HQGZV	10/2960
476077	929001819804	046677476076	12PL-C/T/COR/32H-830/IF13/P/4P/DIM 10/1	12	G24/Gx24	>80	3000	50000	1350	100-277, 347	PO8NB9Q1	10/4140
476119	929001820204	046677476113	12PL-C/T/COR/32V-830/IF14/P/4P/DIM 10/1	12	G24/Gx24	>80	3000	50000	1400	100-277, 347	PEIZQ8AS	10/4140
476127	929001820304	046677476120	12PL-C/T/COR/32V-835/IF14/P/4P/DIM 10/1	12	G24/Gx24	>80	3500	50000	1450	100-277, 347	PJG8ADHK	10/4140
476085	929001819904	046677476083	12PL-C/T/COR/32H-835/IF14/P/4P/DIM 10/1	12	G24/Gx24	>80	3500	50000	1400	100-277, 347	PZHF15JO	10/4140
476093	929001820004	046677476090	12PL-C/T/COR/32H-840/IF14/P/4P/DIM 10/1	12	G24/Gx24	>80	4000	50000	1450	100-277, 347	PT5IC4QN	10/4140
476135	929001820404	046677476137	12PL-C/T/COR/32V-840/IF15/P/4P/DIM 10/1	12	G24/Gx24	>80	4000	50000	1500	100-277, 347	PFKH6AQA	10/4140
CorePro 4-pin PL-C/T CCT Selectable (Type B)												
577890	929003477604	046677577896	8PL-C/T/COR/26H-3CCT/MF10/P/20/1	8	G24d-3/ G24q-3/ GX24q-3	>80	3000/3500/ 4000	30000	975/1000/ 1050	100-277	Not DLC	20/4900
577908	929003477704	046677577902	8PL-C/T/COR/26V-3CCT/MF10/P/20/1	8	G24d-3/ G24q-3/ GX24q-3	>80	3000/3500/ 4000	30000	975/1000/ 1050	100-277	Not DLC	20/3600
577916	929003477804	046677577919	11PL-C/T/COR/32H-3CCT/MF15/P/20/1	11	G24d-3/ G24q-3/ GX24q-3	>80	3000/3500/ 4000	30000	1425/1450/ 1500	100-277	Not DLC	20/4900
577924	929003477904	046677577926	11PL-C/T/COR/32V-3CCT/MF15/P/20/1	11	G24d-3/ G24q-3/ GX24q-3	>80	3000/3500/ 4000	30000	1425/1450/ 1500	100-277	Not DLC	20/3600
CorePro 4-pin PL-C/T CCT Selectable (Type A+B)												
589788	929003807304	046677589783	16PL-C/T/COR/42HV-5CCT/FF18/4P 50/1	16	G24/Gx24	82	2700/3000/ 3500/4000/ 5000	50000	1850	Ballast: 120-277	S-GT4F5K (H) S-STJYBS (V)	10/1200

1. Savings based on comparison to F32T8 electronic instant start systems.
 2. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
 * When searching for DLC or NSF listings, please use the first 10-digits only.

LED HID Replacements

MasterClass Corn Cob

Long life lowers maintenance costs by reducing relamp frequency



115W EX39

150W EX39

180-130-100W EX39

450W EX39

450-320-220W EX39

Why choose MasterClass Corn Cob LED Lamps?

- Delivers up to 1000W replacements
- Fits within industry ANSI outline offering perfect fit in all HID fixtures
- UL Type B allows installer to bypass the ballast and reduce maintenance costs
- Both 120V-277V & 277V-480V available
- Includes additional safety cable for secure installation
- Suitable for both enclosed and open fixtures
- DLC 5.1 Listed



MasterClass Corn Cob LED lamps

■ = Stock Ready ■ = Design Ready

Cat. No.	Model Number*	UPC Code	Product Description	Replace (W)	Watts (W)	Base	CRI (min)	CCT (K)	Life (hrs)	Lumens (lm)	Volts (V)	UL Type	DLC ID	C/P Qty	
MasterClass LED corn cob															
564070	■ 929002996404	046677564070	115CC/LED/840/LS EX39 G2 BB 3/1	320	115	EX39	80	4000	50000	18000	120-277	B	P1U2CWND	3/312	
564088	■ 929002996504	046677564087	115CC/LED/850/LS EX39 G2 BB 3/1	320	115	EX39	80	5000	50000	18000	120-277	B	PM4XX5Z8	3/312	
579003	■ 929003507004	046677579005	115CC/LED/840/LS EX39 G2 BB 277-480V 3/1	320	115	EX39	80	4000	50000	18000	277-480	B	S-64AZUM/S-N52WDF	3/312	
579011	■ 929003507104	046677579012	115CC/LED/850/LS EX39 G2 BB 277-480V 3/1	320	115	EX39	80	5000	50000	18000	277-480	B	S-C7Q6VR/S-4ID105	3/312	
564096	■ 929002996704	046677564094	150CC/LED/840/LS EX39 G2 BB 3/1	400	150	EX39	80	4000	50000	24000	120-277	B	PFS6E2T5/P5JITDWK	3/312	
564112	■ 929002996804	046677564117	150CC/LED/850/LS EX39 G2 BB 3/1	400	150	EX39	80	5000	50000	24000	120-277	B	PYMYMJLJ	3/312	
607424	■ 929004280404	046677607425	180-130-100CC/LED/3PW/740/EX39 BB 3/1	400	180-130-100	EX39	70	4000	50000	100W:18000 130W:23000 180W:30000	120-277	B	S-7BSQ4V	3/333	
607432	■ 929004280504	046677607432	180-130-100CC/LED/3PW/750/EX39 BB 3/1	400	130W:23000 180-130-100	EX39	70	5000	50000	100W:18000 130W:23000 180W:30000	120-277	B	S-Y337NL	3/333	
579029	■ 929003507204	046677579029	150CC/LED/840/LS EX39 G2 BB 277-480V 3/1	400	180W:30000	150	EX39	80 S-7BSQ4V	4000	50000	23500	277-480	B	S-PME5N3/S-YQNS6C	3/312
579037	■ 929003507304	046677579036	150CC/LED/850/LS EX39 G2 BB 277-480V 3/1	400	180W:30000	150	EX39	80 S-Y337NL	5000	50000	23500	277-480	B	S-UFWER4/S-L4PWHN	3/312
564732	■ 929003019704	046677564735	450CC/LED/840/LS EX39 BB 3/1	1000	450	EX39	80	4000	50000	65000	277-480	B	P2PMKGIN	3/60	
564740	■ 929003019804	046677564742	450CC/LED/850/LS EX39 BB 3/1	1000	450	EX39	80	5000	50000	65000	277-480	B	POM965V4	3/60	
610733	■ 929004430904	046677610739	450-320-220CC/LED/3PW/740/EX39 BB 3/1	MH 1000W/ HPS 750W	450/320/220	EX40	70	4000	50000	68000	277-480	B	TBD	3/108	
610741	■ 929004431004	046677610746	450-320-220CC/LED/3PW/750/EX39 BB 3/1	MH 1000W/ HPS 750W	450/320/220	EX41	70	5000	50000	68000	277-480	B	TBD	3/108	

* When searching for DLC or NSF listings, please use the first 10-digits only.

LED HID Replacements

Corn Cob with Selectable CCT



36W EX39

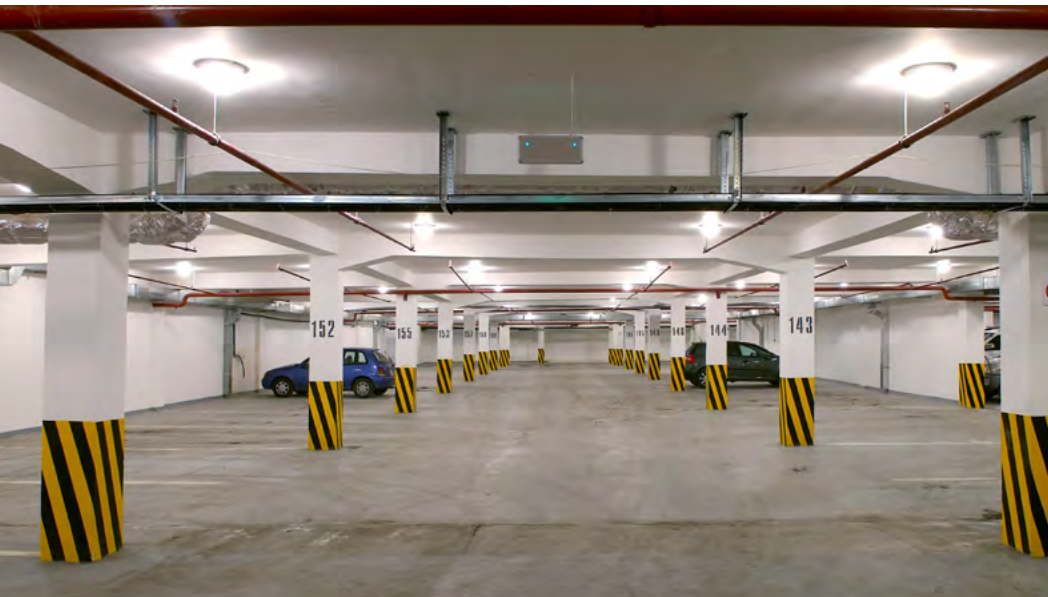
45/54W EX39

63W EX39

80W EX39

115/145W EX39

UL Type B lamps for a range of industrial, commercial and urban applications



Why choose Corn Cob LED Lamps?

- Reduce & streamline inventory with three color temperatures in one lamp
- Up to 80% energy savings¹
- Long life lowers maintenance costs by reducing re-lamp frequency
- UL Type B solution allows installer to bypass the ballast and reduce maintenance costs
- DLC 5.1 Listed

Corn Cob LED lamps with Selectable CCT

■ = Stock Ready ■ = Design Ready

Cat. No.	Model Number*	UPC Code	Product Description	Replace (W)	Watts (W)	Base	CRI (min)	CCT (K)	Life (hrs)	Lumens (lm)	Volts (V)	UL-Type	DLC ID	C/P Qty
CorePro LED corn cob with Selectable CCT														
606250	■ 929004257904	046677606251	18-12-9CC/LED/3PW/3CCT/E26 BB 6/1	50W MH	18-12-9	EX39	80	3000/4000/5000	50000	5000K:2400/1600/1200 3000K:2200/1450/1100	120-277	B	No Category	6/900
606269	■ 929004258004	046677606268	27-18-12CC/LED/3PW/3CCT/E26 BB 6/1	"70W MH/ 50W HPS"	27-18-12	EX39	80	3000/4000/5000	50000	5000K:3800/2500/1600 3000K:3600/2400/1500	120-277	B	No Category	6/900
606228	■ 929004258104	046677606220	36-27-18CC/LED/3PW/3CCT/E26 BB 6/1	"100W MH/ 70W HPS"	36-27-18	EX39	80	3000/4000/5000	50000	5000K:5000/3800/2500 3000K:4800/3600/2400	120-277	B	No Category	6/600
606236	■ 929004258204	046677606237	36-27-18CC/LED/3PW/3CCT/Ex39 BB 3/1	"100W MH/ 70W HPS"	36-27-18	EX39	80	3000/4000/5000	50000	5000K:5000/3800/2500 3000K:4800/3600/2400	120-277	B	S-7T08P7	3/564
606244	■ 929004258304	046677606244	54-45-36CC/LED/3PW/3CCT/Ex39 BB 3/1	175	54-45-36	EX39	80	3000/4000/5000	50000	5000K:5000/3800/2500 3000K:4800/3600/2400	120-277	B	S-HPK8KD	3/432
570499	■ 929003065504	046677570491	63CC/LED/3CCT/LS EX39 G3 BB 3/1	175	63	EX39	80	3000/4000/5000	50000	7800/8500/8500	120-277	B	PLI2F538JT5L	3/306
MasterClass LED corn cob with Selectable CCT (active cooling models - not passively cooled)														
583682	■ 929003631404	046677583682	80CC/LED/3CCT/LS EX39 BB 3/1	250	80	EX39	80	3000/4000/5000	50000	12000	120-277	B	S-0371VQ	3/360
583690	■ 929003631504	046677583699	115CC/LED/3CCT/LS EX39 BB 3/1	320	115	EX39	80	3000/4000/5000	50000	17000	120-277	B	S-S5QY09	3/312
583708	■ 929003631604	046677583705	145CC/LED/3CCT/LS EX39 BB 3/1	400	145	EX39	80	3000/4000/5000	50000	22000	120-277	B	S-3SPL5J	3/312

1. LED system watts of 36W compared to 120W of a C100S54/ALTO.

* When searching for DLC or NSF listings, please use the first 10-digits only.

PHILIPS

LED HID Replacements

CorePro Corn Cob

Offered in both
mogul-based



36W EX39

Why choose CorePro Corn Cob LED Lamps?

- Up to 70% energy savings¹
- Long life lowers maintenance costs by reducing re-lamp frequency
- UL Type B solution allows installer to bypass the ballast and reduce maintenance costs
- Suitable for use in enclosed fixtures
- DLC 5.1 Listed



CorePro Corn Cob LED lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	UL-Type	DLC ID	C/P Qty
CorePro LED corn cob (EX39 base)													
564153	■ 929002999004	046677564155	36CC/LED/840/LS EX39 G3 BB 3/1	36	EX39	80	4000	50000	5200	120-277	B	PLPB78A46RFU	3/408

1. LED system watts of 36W compared to 120W of a C100S54/ALTO.

* When searching for DLC or NSF listings, please use the first 10-digits only.



PHILIPS

LED HID Replacements

CorePro Glass lamps

UL Type B ballast bypass lamps for a range of indoor and outdoor applications



Why choose CorePro Glass LED Lamps?

- Low initial investment with short payback
- Glass filament design for same look and feel as conventional HID
- Patented High Power LED filament design for superior light quality and uniformity
- New mogul base lamps are DLC 5.1 listed (rebate-enabled)
- Suitable for indoor / outdoor applications
- Suitable for Enclosed and open fixtures



CorePro Glass LED lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	UL-Type	DLC ID	Case/Pallet Qty
CorePro LED Glass lamps (E26 base)													
588137	■ 929003772404	046677588137	15GC/LED/830/ND E26 BB 6/1	15	E26	80	3000	25000	2300	120-277	B	No Category	6/672
588145	■ 929003772504	046677588144	15GC/LED/840/ND E26 BB 6/1	15	E26	80	4000	25000	2500	120-277	B	No Category	6/672
588152	■ 929003772604	046677588151	15GC/LED/850/ND E26 BB 6/1	15	E26	80	5000	25000	2500	120-277	B	No Category	6/672
588160	■ 929003772704	046677588168	25GC/LED/830/ND E26 BB 6/1	25	E26	80	3000	25000	3600	120-277	B	No Category	6/390
588178	■ 929003772804	046677588175	25GC/LED/840/ND E26 BB 6/1	25	E26	80	4000	25000	4000	120-277	B	No Category	6/390
588186	■ 929003772904	046677588182	25GC/LED/850/ND E26 BB 6/1	25	E26	80	5000	25000	4000	120-277	B	No Category	6/390

* When searching for DLC or NSF listings, please use the first 10-digits only.



UL Type B ballast bypass lamps for a range of indoor and outdoor applications



Why choose CorePro Glass LED Lamps?

- Low initial investment with short payback
- Glass filament design for same look and feel as conventional HID
- Patented High Power LED filament design for superior light quality and uniformity
- New mogul base lamps are DLC 5.1 listed (rebate-enabled)
- Suitable for indoor / outdoor applications
- Suitable for Enclosed and open fixtures

CorePro Glass LED lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	UL-Type	DLC ID	Case/Pallet Qty
CorePro LED Glass lamps (EX39 base)													
588194	■ 929003773004	046677588199	34GC/LED/830 EX39 BB 6/1	34	EX39	80	3000	50000	5400	120-277	B	S-0G9G8V	6/240
588202	■ 929003773104	046677588205	34GC/LED/840 EX39 BB 6/1	34	EX39	80	4000	50000	6000	120-277	B	S-NVDY0Z	6/240
588210	■ 929003773204	046677588212	34GC/LED/850 EX39 BB 6/1	34	EX39	80	5000	50000	6000	120-277	B	S-BXD95Z	6/240
588228	■ 929003773304	046677588229	45GC/LED/830 EX39 BB 6/1	45	EX39	80	3000	50000	6800	120-277	B	S-16H1JL	6/240
588236	■ 929003773404	046677588236	45GC/LED/840 EX39 BB 6/1	45	EX39	80	4000	50000	7500	120-277	B	S-9GMV5G	6/240
588244	■ 929003773504	046677588243	45GC/LED/850 EX39 BB 6/1	45	EX39	80	5000	50000	7500	120-277	B	S-QVDY11	6/240
588251	■ 929003773604	046677588250	54GC/LED/830 EX39 BB 6/1	54	EX39	80	3000	50000	9000	120-277	B	S-ZWS8D5	6/192
588269	■ 929003773704	046677588267	54GC/LED/840 EX39 BB 6/1	54	EX39	80	4000	50000	10000	120-277	B	S-FYS96T	6/192
588277	■ 929003773804	046677588274	54GC/LED/850 EX39 BB 6/1	54	EX39	80	5000	50000	10000	120-277	B	S-6X5YLT	6/192

* When searching for DLC or NSF listings, please use the first 10-digits only.

PHILIPS

LED HID Replacements

TrueForce High Bay

Instant-on for
no warm-up time



145/165W EX39

PIR sensor



Bottom view



Side view

Why choose TrueForce High Bay LED Lamps?

- Easy to install and works on wide voltage (120-277V)
- Available in Ballast Bypass UL Type B as well as UL Type A options
- Wide operating temperature range for industrial applications: -40°F to 130°F (-40°C to 55°C)
- Narrow and wide beam options to ensure uniform light distribution in application
- UL Type B lamps are suitable for use in enclosed fixtures & DLC Listed



TrueForce High Bay LED lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number*	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	UL-Type	DLC ID	C/P Qty
TrueForce LED high bay													
563932	■ 929002496004	046677563936	145HB/LED/840/D NB DL BB G2 4/1	145	EX39	80	4000	50000	20000	120-277	B	P8WLG09H	4/48
563940	■ 929002496104	046677563943	145HB/LED/840/D WB UDL BB G2 4/1	145	EX39	80	4000	50000	20000	120-277	B	PSVZ6SE9	4/48
563956	■ 929002496204	046677563950	145HB/LED/850/D NB DL BB G2 4/1	145	EX39	80	5000	50000	20000	120-277	B	P55179KZ	4/48
563964	■ 929002496304	046677563967	145HB/LED/850/D WB UDL BB G2 4/1	145	EX39	80	5000	50000	20000	120-277	B	PBK8814S	4/48
563972	■ 929002496404	046677563974	165HB/LED/840/D NB DL BB G2 4/1	165	EX39	80	4000	50000	25000	120-277	B	PVDOQT7F	4/48
563980	■ 929002496504	046677563981	165HB/LED/840/D WB UDL BB G2 4/1	165	EX39	80	4000	50000	25000	120-277	B	P81YLC2U	4/48
563998	■ 929002496604	046677563998	165HB/LED/850/D NB DL BB G2 4/1	165	EX39	80	5000	50000	25000	120-277	B	PIOLNZOS	4/48
564005	■ 929002496704	046677564001	165HB/LED/850/D WB UDL BB G2 4/1	165	EX39	80	5000	50000	25000	120-277	B	P68AJMDV	4/48
TrueForce LED high bay Accessory													
564013	■ 929002497104	046677564018	LED highbay sensor accessory	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	-	4/3024

* When searching for DLC or NSF listings, please use the first 10-digits only.



LED Spots

**MasterClass
TrueForce PAR**



**Type B – Ballast
bypass lamps**



**Why choose MasterClass
TrueForce PAR LED Lamps?**

- Unique single-optic lens design for accent lighting reduces glare to improve shopper experience
- High lumen LED PAR lamps that are the perfect transition from CDM lamps
- 25,000-hour rated average life¹
- 3-year limited warranty²
- No mercury allowing for non-hazardous waste disposal (no Hg)
- Emit virtually no UV/IR light in the beam

MasterClass TrueForce PAR LED aluminum lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Beam	MBCP	Volts (V)	Case/Pallet Qty
MasterClass TrueForce – PAR38													
534602	■ 929001916804	046677534608	33PAR38/PER/830/S15/DIM/120V 6/1FB	33	E26	80	3000	25000	3000	15	35000	120	6/420
534628	■ 929001919604	046677534622	33PAR38/PER/830/S15/DIM/120V B 6/1FB	33	E26	80	3000	25000	3000	15	35000	120	6/420
534636	■ 929001919704	04477534639	33PAR38/PER/830/F25/DIM/120V B 6/1FB	33	E26	80	3000	25000	3000	25	10000	120	6/420
534610	■ 929001916904	046677534615	33PAR38/PER/830/F25/DIM/120V 6/1FB	33	E26	80	3000	25000	3000	25	10000	120	6/420
534594	■ 929001916704	046677534592	36PAR38/PER/830/F25/ND/120V 6/1FB	36	E26	80	3000	25000	3800	25	11400	120	6/420
610758	■ 929004431104	046677610753	33PAR38/PER/835/S15/DIM/120V 6/1FB	33	E26	80	3500	25000	3000	15	35000	120	6/420
610766	■ 929004431204	046677610760	33PAR38/PER/835/F25/DIM/120V 6/1FB	33	E26	80	3500	25000	3000	25	35000	120	6/420

1. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
2. See www.signify.com/warranties for details.

LED Spots

MasterClass ExpertColor PAR



Easy to replace/retrofit
in most current halogen
fixtures

Why choose MasterClass ExpertColor PAR LED Lamps?

- Consistent color and lumen maintenance over life of product
- Deep dimming below 5%
- Up to 90% energy savings compared to halogen lamps²
- Average life rating of up to 40,000 hrs¹
- Up to 5-year limited warranty³
- No mercury allowing for non-hazardous waste disposal (no Hg)
- Emit virtually no UV/IR light in the beam



MasterClass ExpertColor PAR LED plastic lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Beam	MBCP	Volts (V)	Case/Pallet Qty	
MasterClass ExpertColor - PAR30L														
587626	■	929003755604	046677587628	10PAR30L/EXPERTCOLOR/F40/927/P/D/T/JA8	10	E26	90	2700	40000	950	40	2000	120	6/672
587543	■	929003754804	046677587543	10PAR30L/EXPERTCOLOR RETAIL/S10/930/D	10	E26	90	3000	25000	1000	10	10000	120	6/672
587550	■	929003754904	046677587550	10PAR30L/EXPERTCOLOR RETAIL/F25/930/D	10	E26	90	3000	25000	1000	25	5000	120	6/672
587568	■	929003755004	046677587567	10PAR30L/EXPERTCOLOR RETAIL/F40/930/D	10	E26	90	3000	25000	1000	40	2500	120	6/672
587634	■	929003755704	046677587635	10PAR30L/EXPERTCOLOR/F25/940/P/D/T/JA8	10	E26	90	4000	40000	1000	25	5000	120	6/672
587642	■	929003755804	046677587642	10PAR30L/EXPERTCOLOR/F40/940/P/D/T/JA8	10	E26	90	4000	40000	1000	40	2500	120	6/672
MasterClass ExpertColor - PAR30S														
587600	■	929003755404	046677587604	10PAR30S/EXPERTCOLOR/F25/927/P/D/T/JA8	10	E26	90	2700	40000	950	25	4500	120	6/960
587618	■	929003755504	046677587611	10PAR30S/EXPERTCOLOR/F40/927/P/D/T/JA8	10	E26	90	2700	40000	950	40	2000	120	6/960
587576	■	929003755104	046677587574	10PAR30S/EXPERTCOLOR RETAIL/S10/930/D	10	E26	90	3000	25000	1000	10	10000	120	6/960
587584	■	929003755204	046677587581	10PAR30S/EXPERTCOLOR RETAIL/F25/930/D	10	E26	90	3000	25000	1000	25	5000	120	6/960
587592	■	929003755304	046677587598	10PAR30S/EXPERTCOLOR RETAIL/F40/930/D	10	E26	90	3000	25000	1000	40	2500	120	6/960
590216	■	929004579004	046677470944	10PAR30S/EXPERTCOLOR/F40/940/P/D/T/JA8	10	E26	90	4000	40000	1000	40	2500	120	6/960

1. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).

2. A 17W PAR38 LED lamp uses up to 88% less energy than traditional halogen lamps.

3. See www.signify.com/warranties for details.

LED Spots

MasterClass ExpertColor PAR



Easy to replace/retrofit in most current halogen fixtures



Why choose MasterClass ExpertColor PAR LED Lamps?

- Consistent color and lumen maintenance over life of product
- Deep dimming below 5%
- Up to 90% energy savings compared to halogen lamps²
- Average life rating of up to 40,000 hrs¹
- Up to 5-year limited warranty³
- No mercury allowing for non-hazardous waste disposal (no Hg)
- Emit virtually no UV/IR light in the beam

MasterClass ExpertColor PAR LED plastic lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Beam	MBCP	Volts (V)	Case/Pallet Qty
MasterClass ExpertColor - PAR38													
587485	■ 929003754204	046677587482	14PAR38/EXPERTCOLOR/S8/927/P/D/T20/JA8	14	E26	90	2700	40000	1250	8	24000	120	6/420
587493	■ 929003754304	046677587499	14PAR38/EXPERTCOLOR/F25/927/P/D/T20/JA8	14	E26	90	2700	40000	1250	25	6500	120	6/420
587501	■ 929003754404	046677587505	14PAR38/EXPERTCOLOR/F40/927/P/D/T20/JA8	14	E26	90	2700	40000	1250	40	3000	120	6/420
587444	■ 929003753804	046677587444	14PAR38/EXPERTCOLOR RETAIL/S8/930/P/D	14	E26	90	3000	25000	1350	8	26000	120	6/420
587451	■ 929003753904	046677587451	14PAR38/EXPERTCOLOR RETAIL/F25/930/P/D	14	E26	90	3000	25000	1350	25	7000	120	6/420
587477	■ 929003754104	046677587475	14PAR38/EXPERTCOLOR RETAIL/F25/930/P/D/B	14	E26	90	3000	25000	1350	25	7000	120	6/420
587469	■ 929003754004	046677587468	14PAR38/EXPERTCOLOR RETAIL/F40/930/P/D	14	E26	90	3000	25000	1350	40	3400	120	6/420
587519	■ 929003754504	046677587512	14PAR38/EXPERTCOLOR/S8/940/P/D/T20/JA8	14	E26	90	4000	40000	1350	8	26000	120	6/420
587527	■ 929003754604	046677587529	14PAR38/EXPERTCOLOR/F25/940/P/D/T20/JA8	14	E26	90	4000	40000	1350	25	7000	120	6/420
587535	■ 929003754704	046677587536	14PAR38/EXPERTCOLOR/F40/940/P/D/T20/JA8	14	E26	90	4000	40000	1350	40	3400	120	6/420
PAR38 90W lamp equivalent dimming (plastic) - Selectable Multi-Pack													
586479	■ 929003741003	046677586478	10PAR38/90W/Dips/5CCT/40D/D/P/E26/T20	10	E26	90	2700/3000/3500/4000/5000	25000	900	40	1533	120	2/160

1. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
 2. A 17W PAR38 LED lamp uses up to 88% less energy than traditional halogen lamps.
 3. See www.signify.com/warranties for details.



Contemporary plastic lamp design comes in white with select models in black to match fixtures at retail.

Why choose CorePro PAR LED Lamps?

- Average life rating of 25,000 hours¹
- Easy LED retrofit solution in installs requiring compliance with halogen ban
- Complies with Title 20 & JA8 regulations
- Non-hazardous waste disposal (no Hg)
- 3-year limited warranty²
- Damp and wet location ratings suitable for Indoor and Outdoor applications
- Dimmable and enclosed-rated
- Emit virtually no UV/IR light in the beam



CorePro PAR LED plastic lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Beams	MBCP	Volts (V)	Case/Pallet Qty	
CorePro Plastic – PAR20 dimmable														
586354	■	929003739304	046677586355	5.5PAR20/COR/F25/927-922/DIM/P/T20 6/1FB	6	E26	90	2200-2700	25000	600	25	1300	120	6/2244
586362	■	929003739404	046677586362	5.5PAR20/COR/F40/927-922/DIM/P/T20 6/1FB	6	E26	90	2200-2700	25000	600	40	800	120	6/2244
586370	■	929003739504	046677586379	5.5PAR20/COR/F25/930/DIM/P/T20 6/1FB	6	E26	90	3000	25000	600	25	1500	120	6/2244
586388	■	929003739604	046677586386	5.5PAR20/COR/F40/930/DIM/P/T20 6/1FB	6	E26	90	3000	25000	600	40	1000	120	6/2244
586396	■	929003739704	046677586393	5.5PAR20/COR/F25/940/DIM/P/T20 6/1FB	6	E26	90	4000	25000	600	25	1500	120	6/2244
586404	■	929003739804	046677586409	5.5PAR20/COR/F40/940/DIM/P/T20 6/1FB	6	E26	90	4000	25000	600	40	1000	120	6/2244
CorePro Plastic – PAR30L dimmable														
586263	■	929003738404	046677586263	8.5PAR30L/COR/927/F25/D/P/ULW/T20 6/1FB	9	E26	90	2700	25000	850	25	3300	120	6/768
586271	■	929003738504	046677586270	8.5PAR30L/COR/927/F40/D/P/ULW/T20 6/1FB	9	E26	90	2700	25000	850	40	1600	120	6/768
586289	■	929003738604	046677586287	8.5PAR30L/COR/930/F25/D/P/ULW/T20 6/1FB	9	E26	90	3000	25000	900	25	3300	120	6/768
586297	■	929003738704	046677586294	8.5PAR30L/COR/930/F40/D/P/ULW/T20 6/1FB	9	E26	90	3000	25000	900	40	1600	120	6/768
587402	■	929003753404	046677587406	8.5PAR30L/COR/940/F25/D/P/ULW/T20 6/1FB	9	E26	90	4000	25000	900	25	3300	120	6/768
587410	■	929003753504	046677587413	8.5PAR30L/COR/940/F40/D/P/ULW/T20 6/1FB	9	E26	90	4000	25000	900	40	1600	120	6/768
CorePro Plastic – PAR30S dimmable														
586305	■	929003738804	046677586300	8.5PAR30S/COR/927/F25/D/P/ULW/T20 6/1FB	9	E26	90	2700	25000	850	25	3300	120	6/1320
586313	■	929003738904	046677586317	8.5PAR30S/COR/927/F40/D/P/ULW/T20 6/1FB	9	E26	90	2700	25000	850	40	1600	120	6/1320
586339	■	929003739104	046677586331	8.5PAR30S/COR/930/F40/D/P/ULW/T20 6/1FB	9	E26	90	3000	25000	900	40	1600	120	6/1320

1. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
 2. See www.signify.com/warranties for details.

Contemporary plastic lamp design comes in white with select models in black to match fixtures at retail.



Why choose CorePro PAR LED Lamps?

- Average life rating of 25,000 hours¹
- Easy LED retrofit solution in installs requiring compliance with halogen ban
- Complies with Title 20 & JA8 regulations
- Non-hazardous waste disposal (no Hg)
- 3-year limited warranty²
- Damp and wet location ratings suitable for Indoor and Outdoor applications
- Dimmable and enclosed-rated
- Emit virtually no UV/IR light in the beam

CorePro PAR LED plastic lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Beams	MBCP	Volts (V)	Case/Pallet Qty
586347	■ 929003739204	046677586348	8.5PAR30S/COR/935/F25/D/P/ULW/T20 6/1FB	9	E26	90	3500	25000	900	25	3300	120	6/1320
586321	■ 929003739004	046677586324	8.5PAR30S/COR/930/F25/D/P/ULW/T20 6/1FB	9	E26	90	3000	25000	900	25	3300	120	6/1320
587428	■ 929003753604	046677587420	8.5PAR30S/COR/940/F25/D/P/ULW/T20 6/1FB	9	E26	90	4000	25000	900	25	3300	120	6/1320
587436	■ 929003753704	046677587437	8.5PAR30S/COR/940/F40/D/P/ULW/T20 6/1FB	9	E26	90	4000	25000	900	40	1600	120	6/1320
CorePro Plastic – PAR38 dimmable													
586214	■ 929003737904	046677586218	10PAR38/COR/927/F25/DIM/P/ULW/T20 6/1FB	10	E26	90	2700	25000	1000	25	4100	120	6/420
586222	■ 929003738004	046677586225	10PAR38/COR/927/F40/DIM/P/ULW/T20 6/1FB	10	E26	90	2700	25000	1000	40	1800	120	6/420
586230	■ 929003738104	046677586232	10PAR38/COR/930/F25/DIM/P/ULW/T20 6/1FB	10	E26	90	3000	25000	1000	25	4100	120	6/420
586248	■ 929003738204	046677586249	10PAR38/COR/930/F40/DIM/P/ULW/T20 6/1FB	10	E26	90	3000	25000	1000	40	1900	120	6/420
586255	■ 929003738304	046677586256	10PAR38/COR/940/F40/DIM/P/ULW/T20 6/1FB	10	E26	90	4000	25000	1000	40	1900	120	6/420
586115	■ 929003736904	046677586119	13PAR38/COR/927/F25/DIM/P/ULW/T20 6/1FB	13	E26	90	13	25000	1300	25	5700	120	6/420
586123	■ 929003737004	046677586126	13PAR38/COR/927/F40/DIM/P/ULW/T20 6/1FB	13	E26	90	13	25000	1300	40	2450	120	6/420
586164	■ 929003737404	046677586164	13PAR38/COR/940/F40/DIM/P/ULW/T20 6/1FB	13	E26	90	13	25000	1300	40	2500	120	6/420
586172	■ 929003737504	046677586171	13PAR38/COR/950/F25/DIM/P/ULW/T20 6/1FB	13	E26	90	13	25000	1300	25	6000	120	6/420
586180	■ 929003737604	046677586188	13PAR38/COR/950/F40/DIM/P/ULW/T20 6/1FB	13	E26	90	13	25000	1300	40	2500	120	6/420
586198	■ 929003737704	046677586195	13PAR38/COR/930/F25/D/P/ULW/B/T20 6/1FB	13	E26	90	13	25000	1300	25	6000	120	6/420
586206	■ 929003737804	046677586201	13PAR38/COR/935/F25/DIM/P/ULW/T20 6/1FB	13	E26	90	13	25000	1300	25	6000	120	6/420
586131	■ 929003737104	046677586133	13PAR38/COR/930/F25/DIM/P/ULW/T20 6/1FB	13	E26	90	13	25000	1300	25	6000	120	6/420
586149	■ 929003737204	046677586140	13PAR38/COR/930/F40/DIM/P/ULW/T20 6/1FB	13	E26	90	13	25000	1300	40	2500	120	6/420
586156	■ 929003737304	046677586157	13PAR38/COR/940/F25/DIM/P/ULW/T20 6/1FB	13	E26	90	13	25000	1300	25	6000	120	6/420

1. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
 2. See www.signify.com/warranties for details.

Clearly defined beam spread enhancing the appearance of items on display



Why choose MasterClass MR16 LED Lamps?

- Easy to replace/retrofit in most current halogen fixtures
- Compatible with most commonly available halogen transformers
- Average life rating of 25,000 hours¹
- No mercury allowing for non-hazardous waste disposal
- Emit virtually no UV/IR light in the beam
- 3-year limited warranty²



MasterClass MR16 LED lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Beams	MBCP	Volts (V)	C/P Qty
MasterClass Warm Glow - MR16 (aluminum)													
574400	■	929003087104	046677574406	6.5MR16/F25/2700-2200 DIM 12V	7	GU5.3	80	2200-2700	25000	455	25	1601	12V AC elect. 10/8160
574418	■	929003087204	046677574413	6.5MR16/F35/2700-2200 DIM 12V	7	GU5.3	80	2200-2700	25000	455	35	950	12V AC elect. 10/8160
MasterClass ExpertColor - MR16 (aluminum)													
573618	■	929003081104	046677573614	7.8MR16/PER/930/F25/Dim/EC/12V 10/1FB	8	GU5.3	95	3000	25000	480	25	2330	12V AC elect. 10/8160
MasterClass - MR16 dimmable (complies with Title 20 and JA8 regulations)													
573535	■	929003080304	046677573539	6.3MR16/LED/F25/927/D/EC/12V T20 10/1FB	6	GU5.3	91	2700	25000	470	25	1960	12V AC elect. 10/8160
573543	■	929003080404	046677573546	6.3MR16/LED/F25/930/D/EC/12V T20 10/1FB	6	GU5.3	91	3000	25000	470	25	1960	12V AC elect. 10/8160
573550	■	929003080504	046677573553	6.3MR16/LED/F35/927/D/EC/12V T20 10/1FB	6	GU5.3	91	2700	25000	470	35	1110	12V AC elect. 10/8160
573568	■	929003080604	046677573560	6.3MR16/LED/F35/930/D/EC/12V T20 10/1FB	6	GU5.3	91	3000	25000	470	35	1110	12V AC elect. 10/8160

1. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
 2. See www.signify.com/warranties for details.



Glass housing and single optic lens provides **crisp and uniform beam**

Why choose CorePro GU10 & MR16 LED Lamps?

- Suitable for use in enclosed fixtures¹
- "Perfect fit" mechanical design fits most MR16 fixtures
- Average life rating of 25,000 hours²
- 3-year limited warranty³

CorePro GU10 & MR16 LED lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Beams	MBCP	Volts (V)	C/P Qty	
CorePro Glass - GU10 (glass)														
471565	■	929002055304	046677471569	4GU10/LED/927-22/F35/G/WG/T20 10/1	4	GU10	90	2700 WG	25000	380	35	600	120	10/5700
468140	■	929002055504	046677468149	4GU10/LED/930/F35/DIM/G/120V T20 10/1	4	GU10	90	3000	25000	380	35	600	120	10/5700
CorePro - MR16 (aluminum)														
573865	■	929003076204	046677573867	7MR16/LED/827/F25/DIM 12V 10/1FB	7	GU5.3	80	2700	25000	515	25	2400	12V AC elect.	10/8160
573881	■	929003076404	046677573881	7MR16/LED/827/F35/DIM 12V 10/1FB	7	GU5.3	80	2700	25000	515	35	1350	12V AC elect.	10/8160
573873	■	929003076304	046677573874	7MR16/LED/830/F25/DIM 12V 10/1FB	7	GU5.3	80	3000	25000	515	25	2500	12V AC elect.	10/8160
573899	■	929003076504	046677573898	7MR16/LED/830/F35/DIM 12V 10/1FB	7	GU5.3	80	3000	25000	515	35	1350	12V AC elect.	10/8160
573907	■	929003072504	046677573904	8MR16/LED/827/F25/DIM 12V 10/1FB	8	GU5.3	80	2700	25000	600	25	3100	12V AC elect.	10/8160
573931	■	929003072704	046677573935	8MR16/LED/827/F35/DIM 12V 10/1FB	8	GU5.3	80	2700	25000	600	35	1700	12V AC elect.	10/8160
573915	■	929003072604	046677573911	8MR16/LED/830/F25/DIM 12V 10/1FB	8	GU5.3	80	3000	25000	620	25	3250	12V AC elect.	10/8160
573949	■	929003072804	046677573942	8MR16/LED/830/F35/DIM 12V 10/1FB	8	GU5.3	80	3000	25000	620	35	1700	12V AC elect.	10/8160
573955	■	929003072904	046677573959	8MR16/LED/840/F35/DIM 12V 10/1FB	8	GU5.3	80	4000	25000	660	35	1800	12V AC elect.	10/8160

1. See Technical Application Guide for complete details. All lamps include an over temperature protection (OTP) feature that systematically reduces the lamp power and consequently its internal temperature should it be subjected to abnormally high ambient temperature conditions.
 2. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
 3. See www.signify.com/warranties for details.

PHILIPS

LED Spots

MasterClass AR111

**Best-in-class flux,
intensity and beam quality**



Why choose MasterClass AR111 LED Lamps?

- Saves 80% energy when compared to a 75W halogen AR111
- Excellent compatibility with most traditional halogen transformers
- “Perfect fit” mechanical design fits AR111 fixtures
- Anti-glare optical bridge to increase visual comfort
- Average life rating up to 40,000 hours¹
- Up to 5-year limited warranty²



MasterClass AR111 LED plastic lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Beams	MBCP	Volts (V)	C/P Qty
MasterClass - AR111													
552448	■	929002238404	046677552442	12AR111/LED/927/S8/DIM/EC 12V 6/1FB	12	G53	97	2700	40000	650	8	8000	12V AC elect. 6/858
552406	■	929002238504	046677552404	12AR111/LED/930/S8/DIM/EC 12V 6/1FB	12	G53	97	3000	40000	680	8	8000	12V AC elect. 6/858
552398	■	929002239904	046677552398	20AR111/LED/930/F25 DIM 12V 6/1FB	20	G53	90	3000	40000	1240	25	N/A	12V AC elect. 6/858

1. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
2. See www.signify.com/warranties for details.

LED Spots

CorePro Party A19 & PAR



A19 Plastic Bulbs

Glass PAR and A19 lamps are UL wet rated for indoor and outdoor use



Why choose CorePro Party A19 & PAR LED Lamps?

- Bright colorful lighting that offers a festive touch perfect for special occasions, parties and holidays
- LED A19 lamps are available in up to six colors in durable plastic or a classic glass finish
- Average life rating of 10,000 hours¹

CorePro Party A19 & PAR LED lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number	UPC Code	Product Description	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Beams	MBCP	Volts (V)	C/P Qty	
MasterClass Party Lamps - A19 (plastic) non-dimming														
463240	■	929001998005	046677463243	8A19/LED/BLUE/P/ND 120V 4/1FB	8	E26	N/A	Blue	10950	N/A	120	N/A	120	4/2240
463281	■	929001997905	046677463281	8A19/LED/GREEN/P/ND 120V 4/1FB	8	E26	N/A	Green	10950	N/A	160	N/A	120	4/2240
463257	■	929001998105	046677463250	8A19/LED/YELLOW/P/ND 120V 4/1FB	8	E26	N/A	Yellow	10950	N/A	160	N/A	120	4/2240
463273	■	929001997805	046677463274	8A19/LED/RED/P/ND 120V 4/1FB	8	E26	N/A	Red	10950	N/A	120	N/A	120	4/2240

1. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).

PHILIPS

LED Bulbs

CorePro A-Shape

Philips: LED Bulbs



Uncompromising quality
with dependable
performance

Why choose CorePro A-Shape LED Lamps?

- Up to 90% energy savings compared to incandescent lamps
- Average life rating of 15,000 hours¹
- Selection of lamps suitable for enclosed fixtures
- No mercury allowing for non hazardous waste disposal
- Select lamps Title 20 qualified for California applications
- Expanded dimmable/non-dimmable portfolio

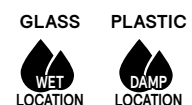


CorePro A-Shape LED lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number	UPC Code	Product Description	Repl (W)	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	C/P Qty	
A19 40W lamp equivalent dimming (glass)													
572545	■	929001950995	046677572549	4.5A19/VIN/820/E26/CL/amber/GL/DIM 1FBH	40	5	E26	80	2000	15000	300	120	6/2520
A19 40W lamp equivalent dimming (plastic)													
550400	■	929002035704	046677550400	5A19/PER/927/P/E26/DIM 6/1FB T20	40	5	E26	90	2700	15000	450	120	6/2700
A19 60W lamp equivalent dimming (plastic)													
550434	■	929002036104	046677550431	8.8A19/PER/927/P/E26/DIM 6/1FB T20	60	8.8	E26	90	2700	15000	800	120	6/2700
550442	■	929002036204	046677550448	8.8A19/PER/930/P/E26/DIM 6/1FB T20	60	8.8	E26	90	3000	15000	800	120	6/2700
545897	■	929002032304	046677545895	8.8A19/PER/940/P/E26/DIM 6/1FB T20	60	8.8	E26	90	4000	15000	800	120	6/2700
550459	■	929002036304	046677550455	8.8A19/PER/950/P/E26/DIM 6/1FB T20	60	8.8	E26	90	5000	15000	800	120	6/2700
A19 75W equivalent lamps dimming (plastic)													
561035	■	929002385204	046677561031	12.2A19/PER/927/P/E26/DIM 6/1FB T20	75	12.2	E26	90	2700	15000	1100	120	6/2700
561043	■	929002385304	046677561048	12.2A19/PER/930/P/E26/DIM 6/1FB T20	75	12.2	E26	90	3000	15000	1100	120	6/2700
561050	■	929002385404	046677561055	12.2A19/PER/940/P/E26/DIM 6/1FB T20	75	12.2	E26	90	4000	15000	1100	120	6/2700
560994	■	929002285204	046677560997	12.2A19/PER/950/P/E26/DIM 6/1FB T20	75	12.2	E26	90	5000	15000	1100	120	6/2700
A19 100W equivalent lamps dimming (plastic)													
588681	■	929003784604	046677588687	14A19/COR/927/FR/P/E26/DIM/T20 6/1CT	100	14	E26	90	2700	25000	1500	120	6/2700
588673	■	929003784704	046677588670	14A19/COR/930/FR/P/E26/DIM/T20 6/1CT	100	14	E26	90	3000	25000	1500	120	6/2700
588665	■	929003784804	046677588663	14A19/COR/940/FR/P/E26/DIM/T20 6/1CT	100	14	E26	90	4000	25000	1500	120	6/2700
588657	■	929003784904	046677588656	14A19/COR/950/FR/P/E26/DIM/T20 6/1CT	100	14	E26	90	5000	25000	1500	120	6/2700

1. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).





Superior light quality
with high performance
dimming



Why choose MasterClass A-Shape LED Lamps?

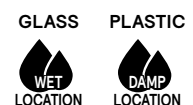
- Up to 90% energy savings compared to incandescent lamps¹
- Average life rating of 15,000 hours²
- Suitable for enclosed fixtures³
- Certain models dim to a warm glow similar to incandescent lamps
- Title 20 qualified for California applications
- 3-year limited warranty⁴

MasterClass A-Shape LED lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number	UPC Code	Product Description	Repl (W)	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	C/P Qty
A19 40W lamp equivalent dimming												
573451	■ 929003083003	046677573454	5A19/PER/UD/CL/G/E26/WGD 4/2PFT20	40	5	E26	90	2700 WG	15000	450	120	-
479428	■ 929001940704	046677544522	5A19/PER/927-22/P/E26/WG 6/1FB T20	40	5	E26	90	2700 WG	15000	450	120	6/2700
A19 60W lamp equivalent dimming												
479444	■ 929001940904	046677544539	8.8A19/PER/927-22/P/E26/WG 6/1FB T20	60	8.8	E26	90	2700 WG	15000	800	120	6/2430
549493	■ 929001969604	046677549497	8A19/PER/927-922/CL/G/E26/WGX 1FB T20	60	8	E26	90	2700 WG	15000	800	120	6/1872
A19 100W equivalent lamps dimming												
588780	■ 929003784504	046677588786	16A19/MAS/927-22/FR/P/E26/T20 6/1CT	100	16	E26	90	2700 WG	15000	1600	120	6/2700
A21 150W equivalent lamps dimming												
571497	■ 929002343033	046677571498	29A21/PER/827/FR/P/E26/WG/HO 4/1PF	150	29	E26	80	2700 WG	15000	2610	120	4/1008
3-way switching lamps												
571521	■ 929002285133	046677571528	18.5A21/PER/927/FR/P/E26/3WAY/T20 4/1PF	150	18.5-13-6	E26	90	2700	15000	2150-1600-620	120	4/1008
Dusk to Dawn lamps												
573238	■ 929002333693	046677573232	8.8A19/PER/927/FR/P/E26/D2D/T20 4/1PF	60	8.8	E26	90	2700	15000	800	120	4/1484
A19 60W lamp equivalent dimming (plastic) - Selectable Single-Pack												
610857	■ 929003620334	046677610852	8A19/COR/DipS/5CCT/FR/P/E26/DIM/T20 1CT	60	8	E26	90	2700/3000/3500/4000/5000	15000	800	120	6/2430
A19 100W lamp equivalent dimming (plastic) - Selectable Single Pack												
610865	■ 929003620434	046677610869	14A19/COR/DipS/5CCT/FR/P/E26/DIM/T20 1CT	100	14	E26	90	2700/3000/3500/4000/5000	15000	1500	120	6/2430

1. An 8.5W LED bulb uses up to 86% less energy than traditional incandescent bulbs.
 2. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).
 3. All MasterClass lamps listed on this page with the exception of the A21 150W equivalent lamps dimming (product number 558221) are suitable for enclosed fixtures.
 4. See www.signify.com/warranties for details.





An affordable solution with unequaled Philips quality

Why choose Contractor-grade A-Shape LED Lamps?

- Up to 90% energy savings compared to incandescent lamps
- Average life rating of up to 15,000 hours¹
- Selection of lamps suitable for enclosed fixtures
- No mercury allowing for non hazardous waste disposal



Contractor-grade A-Shape LED lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number	UPC Code	Product Description	Repl (W)	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	C/P Qty
A19 40W lamp equivalent dimming (plastic)												
589606	■	929003750964	046677589608	5A19/CNG/827/FR/P/E26/D 12/1CT	40	5	E26	80	2700	15000	450	12/3000
589614	■	929003751064	046677589615	5A19/CNG/830/FR/P/E26/D 12/1CT	40	5	E26	80	3000	15000	450	12/3000
589622	■	929003751164	046677589622	5A19/CNG/840/FR/P/E26/D 12/1CT	40	5	E26	80	4000	15000	450	12/3000
589630	■	929003751264	046677589639	5A19/CNG/850/FR/P/E26/D 12/1CT	40	5	E26	80	5000	15000	450	12/3000
A19 60W lamp equivalent dimming (plastic)												
589648	■	929003579564	046677589646	8.8A19/CNG/827/FR/P/E26/D 12/1CT	60	8	E26	80	2700	15000	800	12/3000
589663	■	929003584864	046677589660	8.8A19/CNG/830/FR/P/E26/D 12/1CT	60	8	E26	80	3000	15000	800	12/3000
589671	■	929003584964	046677589677	8.8A19/CNG/840/FR/P/E26/D 12/1CT	60	8	E26	80	4000	15000	800	12/3000
589655	■	929003579664	046677589653	8.8A19/CNG/850/FR/P/E26/D 12/1CT	60	8	E26	80	5000	15000	800	12/3000
A19 60W lamp equivalent non-dimming (plastic)												
588939	■	929002311364	046677561000	9A19/CNG/827/FR/P/E26/ND 4/1CT	60	9	E26	80	2700	11000	800	4/2520
589977	■	929002475464	046677561000	9A19/CNG/830/FR/P/E26/ND 4/1CT	60	9	E26	80	3000	11000	800	4/2520
588947	■	929002311464	046677561000	9A19/CNG/850/FR/P/E26/ND 4/1CT	60	9	E26	80	5000	11000	800	4/2520

1. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).



(continued)



Why choose Contractor-grade A-Shape LED Lamps?

- Up to 90% energy savings compared to incandescent lamps
- Average life rating of up to 15,000 hours¹
- Selection of lamps suitable for enclosed fixtures
- No mercury allowing for non hazardous waste disposal

Contractor-grade A-Shape LED lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number	UPC Code	Product Description	Repl (W)	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	C/P Qty
A19 75W lamp equivalent dimming (plastic)												
589689	■ 929003751764	046677589684	11A19/CNG/827/FR/P/E26/D 12/1CT	75	11	E26	80	2700	15000	1100	120	12/3000
589697	■ 929003751864	046677589691	11A19/CNG/830/FR/P/E26/D 12/1CT	75	11	E26	80	3000	15000	1100	120	12/3000
589705	■ 929003751964	046677589707	11A19/CNG/840/FR/P/E26/D 12/1CT	75	11	E26	80	4000	15000	1100	120	12/3000
589713	■ 929003752064	046677589714	11A19/CNG/850/FR/P/E26/D 12/1CT	75	11	E26	80	5000	15000	1100	120	12/3000
A19 75W lamp equivalent non-dimming (plastic)												
588897	■ 929002311564	046677561000	10A19/CNG/827/FR/P/E26/ND 4/1CT	75	10	E26	80	2700	15000	1000	120	4/2520
588905	■ 929003798364	046677561000	10A19/CNG/830/FR/P/E26/ND 4/1CT	75	10	E26	80	3000	15000	1000	120	4/2520
588913	■ 929002311664	046677561000	10A19/CNG/850/FR/P/E26/ND 4/1CT	75	10	E26	80	5000	15000	1000	120	4/2520
A19 100W lamp equivalent dimming (plastic)												
589721	■ 929003585064	046677589721	14A19/CNG/827/FR/P/E26/D 12/1CT	100	14	E26	80	2700	15000	1500	120	12/2376
589739	■ 929003585164	046677589738	14A19/CNG/830/FR/P/E26/D 12/1CT	100	14	E26	80	3000	15000	1500	120	12/2376
589747	■ 929003585264	046677589745	14A19/CNG/840/FR/P/E26/D 12/1CT	100	14	E26	80	4000	15000	1500	120	12/2376
589754	■ 929003585364	046677589752	14A19/CNG/850/FR/P/E26/D 12/1CT	100	14	E26	80	5000	15000	1500	120	12/2376
A19 100W lamp equivalent non-dimming (plastic)												
588953	■ 929002311764	046677561000	14A19/CNG/827/FR/P/E26/ND 4/1CT	100	14	E26	80	2700	15000	1500	120	4/2268
588921	■ 929003798464	046677561000	14A19/CNG/830/FR/P/E26/ND 4/1CT	100	14	E26	80	3000	15000	1500	120	4/2268
588961	■ 929002311864	046677561000	14A19/CNG/850/FR/P/E26/ND 4/1CT	100	14	E26	80	5000	15000	1500	120	4/2268

1. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).

PHILIPS

LED Bulbs

Reflectors



Smooth dimming
down to 10%

Why choose Reflector LED Lamps?

- Average life rating of 15,000 hours¹
- Suitable for enclosed fixtures
- Dimmable reflectors are Title 20 qualified for California applications
- No mercury allowing for non-hazardous waste disposal



Reflector LED plastic lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number	UPC Code	Product Description	Repl (W)	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	C/P Qty	
R20 45W equivalent lamps dimming													
456979	■	929002008904	046677456979	5R20/PER/927-22/P/E26/WG 6/1FB T20	45	5	E26	90	2700 WG	15000	450	120	6/2340
553883	■	929002092204	046677553883	5R20/PER/927/P/E26/DIM 6/1FB T20	45	5	E26	90	2700	15000	450	120	6/2340
BR30 65W equivalent lamps dimming													
457044	■	929001870334	046677457044	7.2BR30/PER/922-27/P/E26/WG 6/1FB T20	65	7.2	E26	90	2700 WG	15000	650	120	6/960
553891	■	929002092304	046677553890	7.2BR30/PER/927/P/E26/DIM 6/1FB T20	65	7.2	E26	90	2700	15000	650	120	6/960
545905	■	929002032104	046677545901	7.2BR30/PER/930/P/E26/DIM 6/1FB T20	65	7.2	E26	90	3000	15000	650	120	6/960
545913	■	929002032204	046677545918	7.2BR30/PER/940/P/E26/DIM 6/1FB T20	65	7.2	E26	90	4000	15000	650	120	6/960
583583	■	929003619804	046677583583	8.8BR30/CNG/827/FR/P/E26/DIM/120V 6/1CT	65	8.8	E26	80	2700	15000	650	120	6/840
583591	■	929003619904	046677583590	8.8BR30/CNG/830/FR/P/E26/DIM/120V 6/1CT	65	8.8	E26	80	3000	15000	650	120	6/840
583609	■	929003620004	046677583606	8.8BR30/CNG/840/FR/P/E26/DIM/120V 6/1CT	65	8.8	E26	80	4000	15000	650	120	6/840
583617	■	929003620104	046677583613	8.8BR30/CNG/850/FR/P/E26/DIM/120V 6/1CT	65	8.8	E26	80	5000	15000	650	120	6/840
BR30 65W equivalent lamps dimming – Selectable Multi-Pack													
583161	■	929003620203	046677583163	7.2BR30/DipS/5CCT/P/E26/DIM/T20 2/3CT	65	7.2	E26	90	2700/3000/ 3500/4000/5000	15000	650	120	2/312





(continued)



Why choose Reflector LED Lamps?

- Average life rating of 15,000 hours¹
- Suitable for enclosed fixtures
- Dimmable reflectors are Title 20 qualified for California applications
- No mercury allowing for non-hazardous waste disposal

Reflector LED plastic lamps

■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number	UPC Code	Product Description	Repl (W)	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	C/P Qty
BR40 85W equivalent lamps dimming												
577841	■	929003477104	046677577841	13.3BR40/PER/927-22/P/E26/WG 6/1CT T20	86	13.3	E26	90	2700 WG	15,000	1204	120 6/432
577858	■	929003477204	046677577858	13.3BR40/PER/927/P/E26/DIM 6/1CT T20	86	13.3	E26	90	2700	15,000	1204	120 6/432
577866	■	929003477304	046677577866	13.3BR40/PER/930/P/E26/DIM 6/1CT T2	86	13.3	E26	90	3000	15,000	1204	120 6/432
577874	■	929003477404	046677577872	13.3BR40/PER/940/P/E26/DIM 6/1CT T20	86	13.3	E26	90	4000	15,000	1204	120 6/432
577882	■	929003477504	046677577889	13.3BR40/PER/950/P/E26/DIM 6/1CT T20	86	13.3	E26	90	5000	15,000	1204	120 6/432

1. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).

Increased energy savings compared to standard incandescent lamps



Why choose Candle LED Lamps?

- Selection of clear and vintage, angled and blunt tip lamps for various aesthetic applications
- Average life rating of 15,000 hours¹
- Smooth dimming down to 10%
- Certain models dim to a warm glow similar to incandescent lamps
- Excellent color consistency and high color rendering

Candles B11/BA11 & F15 LED glass lamps

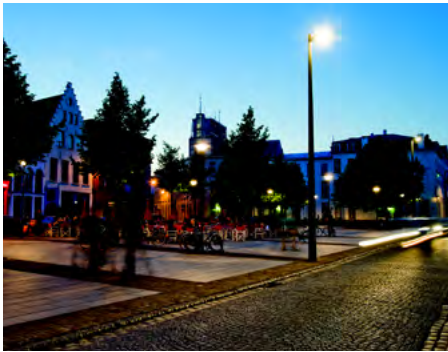
■ = Stock Ready ■ = Design Ready

Catalog Number	Model Number	UPC Code	Product Description	Repl (W)	Watts (W)	Base	CRI (min)	CCT (K)	Lifespan (hrs)	Lumens (lm)	Volts (V)	C/P Qty	
B11/BA11 Candles 40W equivalent lamps dimming													
549543	■	929001969204	046677549541	3.3BA11/PER/927-922/CL/G/E12/WGX 1FB T20	60	3.3	E12	90	2700 WG	15000	300	120	10/4000
549337	■	929002204504	046677549336	5.5B11/PER/927-922/CL/G/E12/WGX 1FB T20	60	5.5	E12	90	2700 WG	15000	500	120	10/4320

1. Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).



Conventional lamps



Conventional lamps



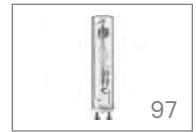
95

Pin-Based CFL



96

T5, T8 & T12
Fluorescent



97

High Intensity
Discharge (HID)

Fluorescent Tubes

T5, T8 & T12



Why choose T5, T8 & T12 Fluorescent Tubes?

- Outstanding lumen performance with 95% lumen maintenance
- Long life lamps available with up to 90K hours (based on 12 hour per start, operated on program start ballasts for Twice the Life lamps)
- Operates on existing ANSI ballasts and fits into existing fixtures
- 4' T8 lamp family contains only 1.7mg of mercury
- 25W and 28W energy saving products available for 4' T8 replacement options



T5, T8 & T12 Fluorescent tubes

Catalog Number	Model Number	UPC Code	Product Description	Base	Lumens	CCT (K)	Case/Pallet Qty
T12 Linear Fluorescent Lamp							
273326	927883003301	46677273323	F20T12/CW ALTO 30PK	Medium Bi-pin	1200	4100	30/1440
272427	927886003305	46677272425	F30T12/CW/RS ALTO 30PK	Medium Bi-pin	2250	4100	30/720
423889	927887803901	46677423889	F40T12/CWSupreme/ALTO	Medium Bi-pin	2600	4100	30/720
423194	927895003704	46677423193	F96T12/CW Supreme/ALTO 15PK	Single Pin	5000	4100	15/675
381764	927895203323	46677381769	TL F96T12/CW/HO-0 ALTO 110W	Recessed Double Contact	8800	4100	15/675
T8 Linear Fluorescent Lamp							
281899	927850084102	46677281892	F17T8/TL841/ALTO 30PK	Medium Bi-pin	1400	4100	30/2100
281915	927851084102	46677281915	F25T8/TL841/ALTO 30PK	Medium Bi-pin	2225	4100	30/1260
479626	927871203901	46677479626	F32T8/TL941/ALTO 30PK	Medium Bi-pin	2600	4100	30/1050
479600	927871204901	46677479602	F32T8/TL935/ALTO 30PK	Medium Bi-pin	2625	3500	30/1050
479634	927871205501	46677479633	F32T8/TL950/ALTO 30PK	Medium Bi-pin	2600	5000	30/1050
T5 Linear Fluorescent Lamp							
290833	927993184022	46677290832	54W/840 Min Bi-pin T5 HO ALTO UNP	Miniature Bi-pin	5000	4000	40/1000
135103	927993185022	46677135102	F54T5/850/HO/ALTO 40PK	Miniature Bi-pin	5000	5000	40/2640



Why choose Pin-Based CFL Lamps?

- Broad range of color temperatures available in 2700K, 3500K and 4100K
- Extended relamping cycles with up to 20,000 hours rated average life (based on 12 hours per start)
- High light output in a compact size with 80%+ lumen maintenance
- Energy saving system available without changing a ballast

Pin-Based Compact Fluorescent (CFL) lamps

Catalog Number	Model Number	UPC Code	Product Description	Base	Lumens	CCT (K)	Case/Pallet Qty
PL-S 2-pin Compact Fluorescent							
148734	927901284121	46677148737	PL-S 7W/841/2P/ALTO	G23	400	4100	10/3300
146852	927902784121	46677146856	PL-S 13W/841/2P/ALTO	GX23	825	4100	10/6720
PL-C 2-pin Compact Fluorescent							
383190	927905784030	4667711663	PL-C 18W/841/2P/ALTO 10PK	G24D-2	1250	—	10/4500
383240	927906184030	4667711670	PL-C 26W/841/2P/ALTO 10PK	G24D-3	1800	—	10/3750
PL-C 4-pin Compact Fluorescent							
383281	927907184030	46677240004	PL-C 13W/841/4P/ALTO 10PK	G24Q-1	900	4000	10/4500
383372	927907384030	46677111779	PL-C 26W/41/4P/ALTO 10PK	G24Q-3	1800	4000	10/3750
PL-L 4-pin Compact Fluorescent							
345132	927904508421	46677345136	PL-L 36W/841/4P	2G11	2900	4000	25/2000
PL-T 4-pin Compact Fluorescent							
458273	927910984150	46677268251	PL-T 26W/841/A/4P/ALTO	GX24Q-3	1800	4100	10/3280
458315	927911084150	46677268725	PL-T 32W/841/A/4P/ALTO	GX24Q-3	2400	4100	10/2870
149039	927911484120	46677149031	PL-T 42W/841/A/4P/ALTO	GX24Q-4	2720	—	10/2460

HID Lamps

High Intensity Discharge



Why choose High Intensity Discharge (HID) lamps?

- Use HID lamps in existing fixtures for easy relamping option
- Non-cycling HPS lamp life up to 40K hours (based on 10 hours per start)
- Low wattage CDM (Ceramic Metal Halide) lamps have excellent color - up to 92CRI and are available in compact sizes
- Energy Advantage CDM Lamp with AllStart Technology can be used in probe pulse start metal halide ballasts



High Intensity Discharge (HID) lamps

Catalog Number	Model Number	UPC Code	Product Description	Base	Lumens	CCT (K)	Case/Pallet Qty
Metal Halide Lamps							
274845	928601150813	46677274849	MH250/U 12PK	MOG	21000	4000	12/480
274498	928601172301	46677274498	MH400/U 6PK	MOG	39000	3900	6/144
415224	928601179901	46677415228	MH1000/U 6PK	MOG	110000	4000	6/90
Ceramalux High Pressure Sodium Lamps							
368837	928601139205	46677368838	C1000S52/ALTO	MOG	130000	2100	6/240
467373	928601139391	46677467371	SON 400W E39 ED58 CL SL/12	MOG	50000	2100	12/432
467217	928601139490	46677467210	SON 250W E39 ED58 CL SL/12	MOG	27000	2100	12/432

Drivers & Ballasts



Drivers & Ballasts

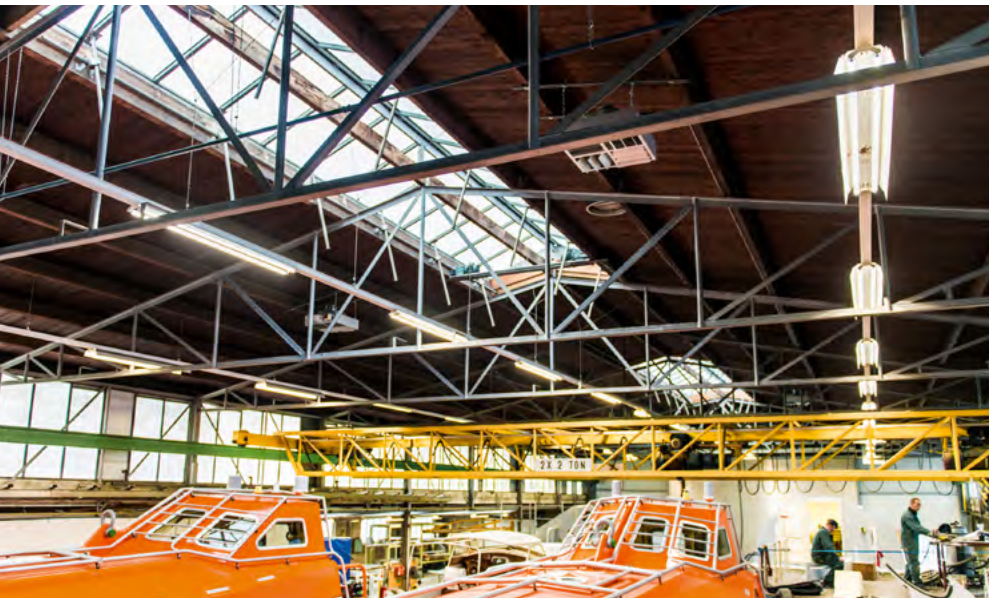


Ballasts



Advance ballasts

Reliable and energy-efficient, optimal choice for a broad range of replacement and retrofit commercial applications



Why choose Advance Ballasts?

- Enables simple, fast, flexible application-specific configurations for both indoor and outdoor applications
- Enables fixture designs with comprehensive application coverage for various loads and lumen levels
- Broad selection in terms of power, input main voltage and can sizes

Advance ballasts

Catalog Number	Model Number	Product Description	Compliance	Dimming
Ambistar Ballast				
108803	913701218102	RELB2S40N35M	UL, CSA, RoHS	–
Centium Ballast				
196873	913710842702	ICN2P32N35M	UL, CSA, RoHS	–
109140	913701220302	ICN4P32N35M	UL, CSA, RoHS	–
503144	913701261902	ICN2P60N35M	UL, CSA, RoHS	–
Magnetic HID Ballast				
191874	913700525309	71A57A0001D	UL, CSA, RoHS	–
191890	913700525509	71A60A1001D	UL, CSA, RoHS	–
191916	913700525709	71A65A2001	UL, CSA, RoHS	–
192005	913700526609	71A82A1001D	UL, CSA, RoHS	–
192013	913700526709	71A84A3001D	UL, CSA, RoHS	–
Optanium Ballast				
107847	913701216302	IOPA2P32N35M	UL, CSA, RoHS	–
498956	913701235502	IOPA4P32N35M	UL, CSA, RoHS	–
510644	913701266202	GOPA2P32N35M	UL, CSA, RoHS	–
197970	913710851602	GOPA4P32SC35M	UL, CSA, RoHS	–

Brand Line Card

Genlyte Solutions proudly markets the best lighting brands in the world.

IoT Platform



A secure IoT platform with software applications that deliver benefits to professional customers across a variety of business verticals.

interact-lighting.com

Lamps & Controls



Global lighting leader in LED and conventional lamps for every application.

lighting.philips.ca

Electronics



Offering a full range of reliable and robust ballasts, LED drivers and lighting components for the electrical wholesaler and OEM channels.

signify.com/advance



Innovative emergency lighting components / unit equipment designed for safety.

bodine.com

Specialty



Dynamic and intelligent lighting for architectural indoor, outdoor and entertainment spaces.

colorkinetics.com

Luminaires



Genlyte Solutions is a collection of industry-leading luminaire brands within Signify North America. These brands include Lightolier, Day-Brite CFI, Ledalite, Lumec, Hadco, Gardco, Keene and Alkco.

genlytesolutions.ca

Indoor



Germicidal UV luminaires with UV-C lamp systems have the power to neutralize harmful micro-organisms that might be present.

alkco.com



Versatile commercial and industrial indoor lighting solutions built for functionality and dependable performance throughout the product life cycle.

cfi-lighting.com



Strikingly aesthetic, unique and bold indoor lighting to make a rich statement in professional, commercial and institutional spaces.

ledalite.com



Impactful, reliable track and downlighting solutions with uncompromising quality for professional and commercial spaces.

lightolier.com

Outdoor



Architecturally relevant, configurable and functional lighting solutions that enhance and complement outdoor spaces.

gardcolighting.com



Pedestrian and Landscape lighting solutions that blend craftsmanship with optical performance to provide a sense of security and beauty in parks and other public or residential settings.

hadco.com



Contractor-friendly outdoor lighting solutions that help make the most of your time and budget.

keene-lighting.com



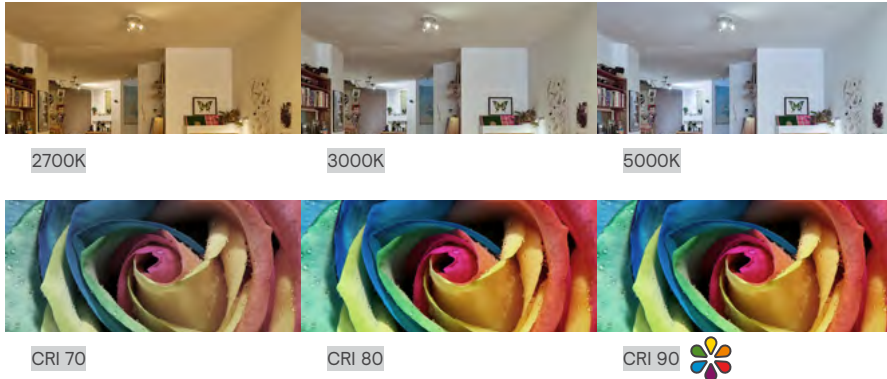
Contemporary outdoor lighting that blends modern and traditional style with leading-edge engineering to provide functional elegance for urban and roadway spaces.

lumec.com

Learn more about the vast array of lighting solutions available from Genlyte Solutions. Visit www.signify.com/en-ca/brands

Definitions

Some lighting knowledge.



Lumens (lm)

The measurement total light output by a light regardless of direction. Icon to the right denotes products with **field selectable lumen output OR field adjustable wattage selector (FAWS for outdoor)**.



Colour Temperature (CCT)

The colour of light output by a source is referenced as correlated colour temperature (CCT) measured in Kelvins (K). Icon to the right denotes products with **field selectable colour temperature switch**.



Colour Rendering Index (CRI)

The effect a light source has on colour appearance is expressed as CRI, on a scale of 0–100. Natural outdoor light is used as a standard with a CRI of 100. Icon to the right denotes products with options of **CRI of 90 and higher**.



Ratings & Certifications

IP65

Protected from total dust ingress. Protected from low pressure water jets from any direction.

IP66

Protected from total dust ingress. Protected from high pressure water jets from any direction.

IP67

Protected from total dust ingress. Protected from immersion between 15 centimeters and 1 meter in depth.

IP68

Protected from total dust ingress. Protected from long term immersion up to a specified pressure.



Products with icon above denote products with **voltage sensing drivers (120–347V)***

Standard Universal Voltage (UNV) = 120–277V.

*Unless otherwise stated. See specification sheets for up-to-date information.



The **ENERGY STAR**® symbol is the internationally recognized and trusted mark of high efficiency. Products meet strict technical specifications for energy performance—tested and certified against a number of standards.



A **wet location** is one where water may drip, splash, or flow on or against electrical equipment. Fixtures rated for this have been engineered so that water cannot enter or accumulate in the wireway, lampholders or other electrical parts.



NSF International is an accredited, independent third-party certification body that tests and certifies products to verify they meet these public health and safety standards.

NEMA 4X

National Electrical Manufacturers Association (NEMA) classification for weather tight enclosures constructed with corrosion-resistant materials.



The **DesignLights Consortium**® (DLC) promotes high-quality, energy-efficient lighting products in collaboration with utilities and energy efficiency program members, manufacturers, lighting designers, and federal, state, and local entities.

DLC Premium is a higher-performance classification for luminaires and retrofit kits where products meet higher efficacy and lumen maintenance requirements.

A **Network Lighting Controls (NLC)** consists of an intelligent network of individually addressable luminaires and control

devices, allowing for application of multiple control strategies, programmability, building- or enterprise-level control, zoning and rezoning using software, and measuring and monitoring. They can save 35% or more of lighting energy use in commercial buildings while providing a host of additional capabilities and benefits.

GENLYTE SOLUTIONS

a signify business

© 2026 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Signify North America Corp.
400 Crossing Blvd, Suite 600
Bridgewater, NJ 08807
Telephone: 800-555-0050

Signify Canada Ltd.
281 Hillmount Road,
Markham, ON, Canada L6C 2S3
Telephone: 800-668-9008

All trademarks are owned by Signify Holding or their respective owners.