# Signify

# you want hard days to feel just a little easier

Light to go quick to order, easy on your wallet, simple to use.

signify.com/lighttogc







CHLORIDE by ©ignify by (Signify



# Light to go







Things just got easier with our expanded lighting essential offerings – quick to order, easy on your wallet and simple to use.

Light to go is our unparalleled breadth of simplified, essential offerings focused on the fulfillment of the most popular and daily demands of core stock items for small projects as well as maintenance and repair opportunities.

Choose Signify for the broadest range of technology solutions from Industry leading professional brands you can trust.

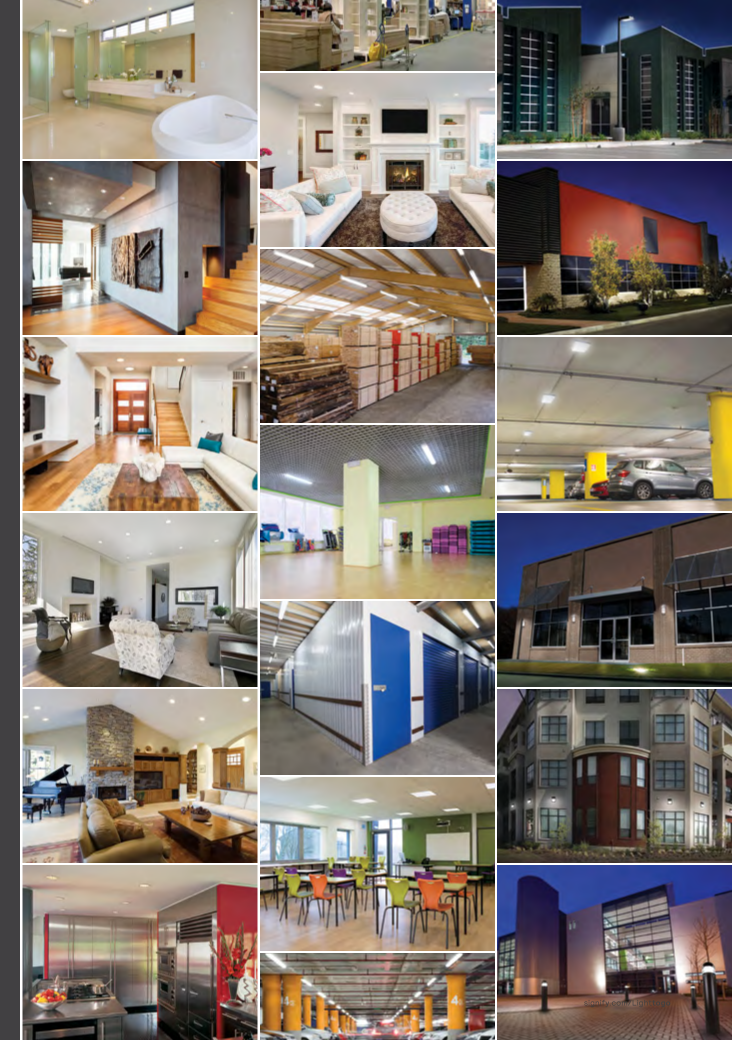
### Table of contents

Flat Downlight 1	Mini Downlights 3	Surface Mount Downlight 4	SlimSurface 5	Commercial Retrofit 6	Retrofit Downlight 7	LyteCaster 8
LyteCaster Accent 9	Lytening 10	Basic Track Heads 13	Gimbal Rings 14	OmniSpot 15	Basic Track 16	HCX Sealed high bay 17
FCX value high bay 18	FBX high bay 19	FBY high bay 20	FluxStream EZ 21	OW/OWL Wraparound 22	VTC sealed strip 24	SLS linkable strip 25
SCD wide strip 26	Valueline SL 27	T standard strip 28	FluxPanel gen2 29	Select Backlit Panel 30	Value+ 31	Area light 33
Slim floods 34	General floods 35	Dusk to Dawn 36	Garage & Canopy 37	Roughlyte 38	Low profile wall 39	Square wall light 40
Wall light 41	Tall wall pack 42	Wall pack 43	LytePro wall sconce 44	Commercial bollard 45	FlexScape 46	EvoKit Click 47
InstantFit lamps 48	MainsFit lamps 49	PLED lamps 50	UniversalFit lamps 51	PAR lamps 52	MR16 lamps 53	A-shape bulbs 54
Reflector bulbs 55	Decorative lamps 56	Candle lamps 57	G25 globes 58	CorePro high bay 59		A onupo sunso da

Light **to go** 

# Because, every job matters

# Light to go





### LIGHTOLIER by (Signify

### Flat Downlight Select

### Lean, mean, lighting machine

Measures only 1/2" in depth, allowing for easy installation without concern for ceiling plenum space.



### Why choose the Flat Downlight Select?

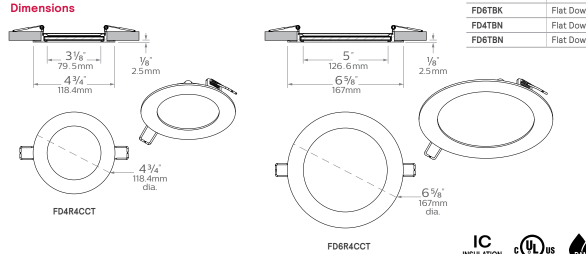
- · Provides an easy and quick downlight solution without the traditional frame and reflector.
- Perfect for installation in low plenum and existing shallow space ceilings.
- The CCT selector feature makes it easy to choose CCT at the time of installation.

### Luminaire

Catalog Code	Style	Lumens	ССТ	Dimming	Replaces
FD4R4CCT	4" round	700lm	2700K/3000K/4000K 5000K	ELV/TRIAC	50W PAR20
FD6R4CCT	6" round	900lm	2700K/3000K 4000K/5000K	ELV/TRIAC	65W PAR20

### Accessories

Catalog Code	Description
FD4NCP	Flat Downlight 4" New Construction Plate
FD6NCP	Flat Downlight 6" New Construction Plate
FD10EC	Flat Downlight 10ft Extension Cable
FD4TBK	Flat Downlight 4" Trim Black
FD6TBK	Flat Downlight 6" Trim Black
FD4TBN	Flat Downlight 4" Trim Brushed Nickel
FD6TBN	Flat Downlight 6" Trim Brushed Nickel







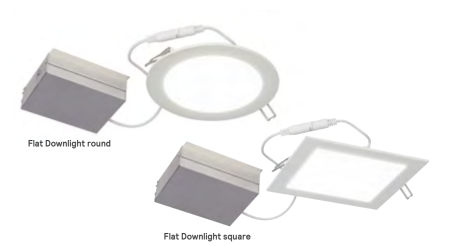


### LIGHTOLIER by (Signify

# Flat Downlight

### Lean, mean, lighting machine

Measures only 1/2" in depth, allowing for easy installation without concern for ceiling plenum space.



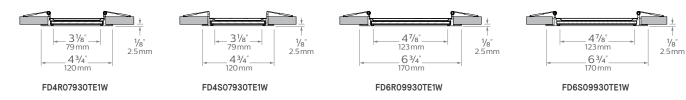
Why choose the Flat Downlight?

- Quick and easy installation without frame or reflector.
- 1" depth, low profile for noninstrusive install.
- Dimmable to 10%.
- Lifetime >50,000 hours (L70).
- IC-rated for direct contact with insulation.
- UL1598 wet location rated.



### Luminaire

Luminaire	minaire						
Catalog Code	Style	Lumens	ССТ	Dimming	Replaces	Catalog Code	Description
FD4R07930TE1W	4" round	- 700lm	3000K	ELV/TRIAC	50W PAR20	FDRN	Round new construction plate
FD4S07930TE1W	4" square					FDSN	Square new construction plate
FD6R09930TE1W	6" round	0001	2000K	ELV/TDIA O	LV/TRIAC 65W PAR30	FD06C	6ft extension cable
FD6S09930TE1W	6" square	900lm	3000K ELV/TR	ELV/TRIAC		FD20C	20ft extension cable









Mini Downlight gimbal

### Mini Downlight

### Accent with accuracy, install with ease

Let you emphasize without the size. Easy-install fixtures with a detachable junction box.

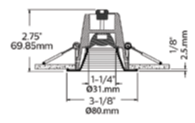


- Quick and easy installation without frame or reflector.
- 1" depth, low profile for noninstrusive install.
- Dimmable to 10%.
- Lifetime >50,000 hours (L70).
- IC-rated for direct contact with insulation.
- UL1598 wet location rated.

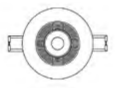
#### Luminaire

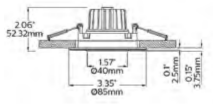
Luminaire	ıminaire					Accessories		
Catalog Code	Style	Lumens	ССТ	Dimming	Replaces	Catalog Code	Description	
MD3R069301FW	3" round baffle	550lm 3000K	FFOlm	2000/	10.01/	FOW MP10	MDRN	Round new construction plate
MG3R06930NF1W	3" round gimbal		3000K	120V	120V 50W MR16	MD06C	6ft extension cable	
						MD20C	20ft extension cable	

#### Dimensions





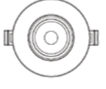




Ð



MG3R06930NF1W









### LIGHTOLIER by (Signify

Surface Mount Downlight 7"

# Surface Mount Downlight

### The shallow ceiling problem solver

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



Surface Mount Downlight 5"

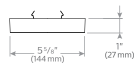
### Why choose the Surface Mount Downlight?

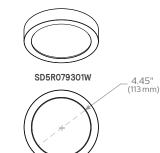
- Easy to install on standard J-boxes.
- Surface mount downlight solves the problem of limited plenum space.
- Glare controlling lens for comfortable light distribution.
- Affordable alternative to Air-Seal IC recessed housings.
- Support wire attached for easy installation.
- Energy Star and Title 24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

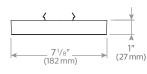


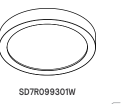
### Luminaire

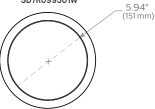
Catalog Code	Style	Lumens	ССТ	Dimming	Replaces
SD5R079301W	5" round	700lm	3000K	ELV/TRIAC	65W PAR30
SD7R099301W	7" round	900lm	3000K	ELV/TRIAC	75W PAR38













SlimSurface 5"



SlimSurface 7"

# SlimSurface

LIGHTOLIER

by (signify

### 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.

with a quick snap.

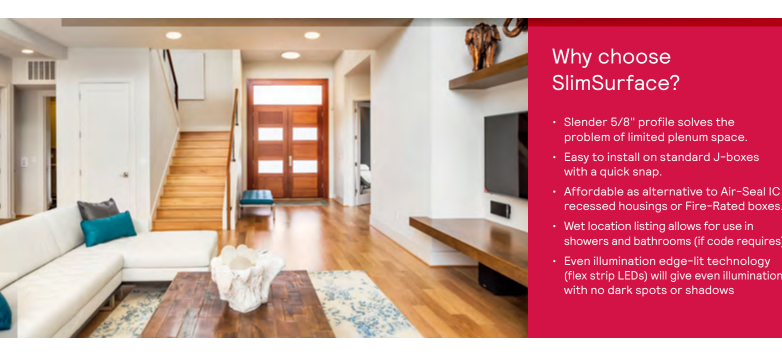
problem of limited plenum space.

recessed housings or Fire-Rated boxes.

showers and bathrooms (if code requires)

(flex strip LEDs) will give even illumination

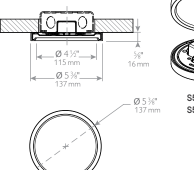
with no dark spots or shadows



### Luminaire

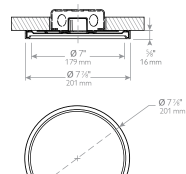
Catalog Code	Style	Lumens	ССТ
S5R827K7	5" round	650lm	2700K
S5R830K7	5 round	0001111	3000K
S7R827K10	7" round	1000lm	2700K
S7R830K10	/ round	10001111	3000K

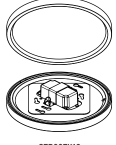
### **Dimensions**





S5R827K7 S5R830K7





S7R827K10 S7R830K10



### Commercial **Retrofit Downlight**

### Bright, brighter, brightest... it's your choice

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



### Why choose the Commercial **Retrofit Downlight?**

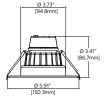
- · Adjustable lumen output switch allows you to make choices while you install or afterward.
- · Great for different ceiling heights and different light level needs.
- Sturdy metal clips provide a solid fit and easy installation.
- Out-of-the-box pre-wired with flexible metal conduit and easy-twist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

Luminaire

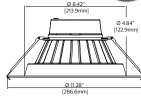


#### **Catalog Code** Style Lumens CCT Replaces CR4R10927UW 2700K CR4R10930UW 3000K 4" round 500/750/1000lm 2x18W CFL CR4R10935UW 3500K CR4R10940UW 4000K CR6R15927UW 2700K CR6R15930UW 3000K 6" round 700/1000/1500lm 2x26W CFL CR6R15935UW 3500K CR6R15940UW 4000K CR8R23927UW 2700K CR8R23930UW 3000K 8" round 1000/1500/2300lm 2x32W CFL CR8R23935UW 3500K CR8R23940UW 4000K CR10R30927UW 2700K CR10R30930UW 3000K 9.5" round 1500/2000/3200lm 2x38W CFL CR10R30935UW 3500K CR10R30940UW 4000K

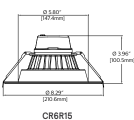
**Dimensions** 

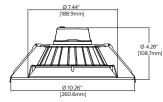


CR4R10



CR10R30





**CR8R23** 



signify.com/Lighttogo

Retrofit Downlight 4"



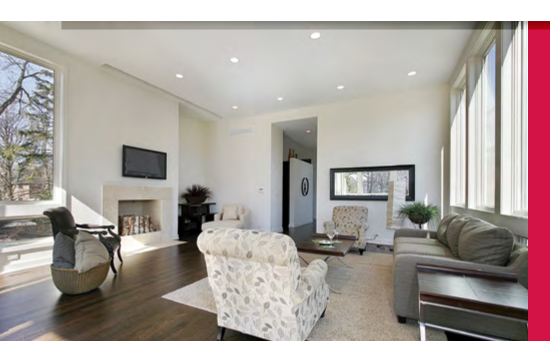
Retrofit Downlight 5/6"

LIGHTOLIER by (§ignify

# **Retrofit Downlight**

### An LED retrofit as easy as snap & click

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



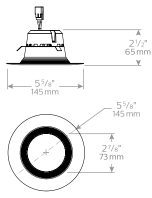
# Why choose the Retrofit Downlight?

- 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 mediumbased socket adapter means no extra accessories to purchase.
- Contemporary and discreet, white baffle trim design.
- Uniform LED light with glare-reduction filter, means a more comfortable space.

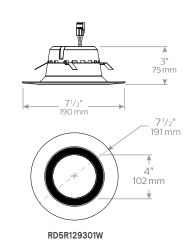
### Luminaire

Catalog Code	Style	Lumens	ССТ	Dimming	Replaces
RD4R089301W	4" round	900lm	3000K	FI V/TRIAC	50W PAR20
RD5R129301W	5/6" round	1400lm	3000K	ELV/TRIAC	65W PAR30

### Dimensions



RD4R089301W





# LyteCaster

### Defining downlighting

Ideal general purpose downlighting solution, providing comfortable, quality light. Offered in two lumen packages, downlight is wet location listed and comes in 3 trim options.



# Why choose the Lytecaster downlight?

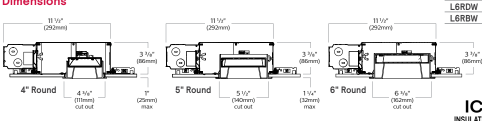
- Sizes: 4", 5" & 6" round and square
- Efficacy: up to 90 lm/W
- Lumens: 650-2000
- Wattage: 7-20 W
- Voltage: 120V or 120V-277V
- CCT: 2700 K-4000 K
- CRI: 80 & 90 min
- Dimming: ELV/TRIAC & 0-10V
- Lifetime: 50,000 hour (L70)

### Housing

Catalog Code	Style	Lumens	Description
L4RAE1VA		650lm	New construction w/screws and ELV (120V)
L4RAZ10UVA			New construction w/screws and 0-10V (Unv 120-277V)
L4RANE1VA		050111	New construction w/nails and ELV (120V)
L4RANZ10VA	4"		New construction w/nails and 0-10V (Unv 120-277V)
L4R10AE1VA	round		New construction w/screws and ELV (120V)
L4R10AZ10VA		1000lm	New construction w/screws and 0-10V (Unv 120-277V)
L4R10ANE1VA		10001m	New construction w/nails and ELV (120V)
L4R10ANZ10VA			New construction w/nails and 0-10V (Unv 120-277V)
L5RAE1VA		10001	New construction w/screws and ELV (120V)
L5RAZ10UVA			New construction w/screws and 0-10V (Unv 120-277V)
L5RANE1VA		1000lm	New construction w/nails and ELV (120V)
L5RANZ10VA	5"		New construction w/nails and 0-10V (Unv 120-277V)
L5R15AE1VA	round		New construction w/screws and ELV (120V)
L5R15AZ10VA		1500lm	New construction w/screws and 0-10V (Unv 120-277V)
L5R15ANE1VA		1500111	New construction w/nails and ELV (120V)
L5R15ANZ10VA			New construction w/nails and 0-10V (Unv 120-277V)
L6RAE1VA			New construction w/screws and ELV (120V)
L6RAZ10UVA	6"	1500lm	New construction w/screws and 0-10V (Unv 120-277V)
L6RANE1VA	round	15001m	New construction w/nails and ELV (120V)
L6RANZ10VA			New construction w/nails and 0-10V (Unv 120-277V)

Note: Leave lumens field blank to specify 4" 650lm, 5" 1000lm or 6" 1500lm configurations.

### Dimensions





### Engine

Cat. Code	Style	Lumens	Description
L4R827VA	411		80CRI / 2700K
L4R830VA	4"	650lm	80CRI / 3000K
L4R927VA	round		90CRI / 2700K
L5R827VA	5" round		80CRI / 2700K
L5R830VA		1000lm 1500lm	80CRI / 3000K
L5R927VA			90CRI / 2700K
L5R15827VA			80CRI / 2700K
L5R15830VA			80CRI / 3000K
L5R15927VA			90CRI / 2700K
L6R827VA	0.1		80CRI / 2700K
L6R830VA	6" round	1500lm	80CRI / 3000K
L6R927VA	round		90CRI / 2700K

#### Trim

Cat. Code	Style	Description
L4RDD	4"	Downlight / Clear diffuse with white flange
L4RDW		Downlight / White with white flange
L4RBW	round	Baffle downlight / White with white flange
L5RDD	<b>F</b> 11	Downlight / Clear diffuse with white flange
L5RDW	5"	Downlight / White with white flange
L5RBW	round	Baffle downlight / White with white flange
L6RDD	6" round	Downlight / Clear diffuse with white flange
L6RDW		Downlight / White with white flange
L6RBW		Baffle downlight / White with white flange









## LyteCaster Accent

### Design versatility to fit any space

A wide range of options to customize your lighting solution for any application with efficacies ranging up to 800 lm/W.



# Why choose the Lytecaster Accent?

- Sizes: 3"
- Efficacy: up to 72 lm/W
- Lumens: 800
- Wattage: 11 W
  - Voltage: 120V or 120V-277V
- CCT: 2700 K-3500 K
- CRI: 80 min.
- Dimming: ELV/TRIAC (10%)
- Lifetime: 50,000 hour (L70)

### Housing

Catalog Code	Style	Description
L3NZ10U		New construction and 0-10V (Unv 120/277V)
L3AE1		New construction w/screws and ELV/TRIAC (120V)
L3ANE1	- 3" round	New construction w/nails and ELV/TRIAC (120V)
L3CE1		Remodeler and ELV/TRIAC (120V) <sup>1</sup>

#### Engine

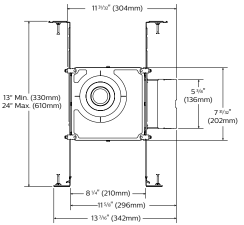
Catalog Code	Style	Description
L308827S	3" round	80CRI / 2700K
L308830S	Spot	80CRI / 3000K
L308835S	(17°)	80CRI / 3500K
L308827NF	3" round Narrow Flood (22°)	80CRI / 2700K
L308830NF		80CRI / 3000K
L308835NF		80CRI / 3500K
L308827F	3" round Flood (33°)	80CRI / 2700K
L308830F		80CRI / 3000K
L308835F		80CRI / 3500K

#### Trim

Catalog Code	Style	Description
L3RDW		Downlight / White Cone with white flange
L3RBW	3" round	Baffle / White Baffle with white flange
L3RGW	3 round	Gimbal / white flange <sup>2</sup>
L3RSW		Shower Light / white flange
L3SDD	3" square	Downlight / Diffuse Cone with white flange

1. Remodeler frame is not compatible with adjustable trim.

2. Gimbal (G) trims come with accessory holder (see spec sheets for complete listings of accessories).





LIGHTOLIER by §ignify

### Lytening (new construction)

### The quick & easy install solution

Ideal general purpose downlighting solution, providing comfortable, quality light. Offered in two lumen packages, downlight is wet location listed and comes in 3 trim options.



# Why choose the Lytening downlight?

 These frames provide you with a good choice of standard downlighting trims, wattages and lamping selections.

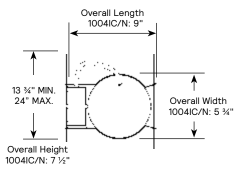


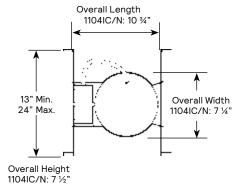
### Housing

Catalog Code	Style	Description		
1004IC		New construction Airseal IC w/screw		
1004ICN	E" no und	New construction Airseal IC w/nail		
1004ICX	5" round	New construction Airseal ICX w/screw		
1004ICNQ		New construction Airseal IC w/quick connect		
1104IC		New construction Airseal IC w/screw		
1104ICX	6¾" round	New construction Airseal ICX w/screw		
1104ICNQ		New construction Airseal IC w/quick connect		

### Trim

Catalog Code	Style	Description	
1071	5" round	White Open Reflector	
1076WH	5 round	White Basic Baffle	
1177LX	5" & 6¾" round	White Flush Glass Shower Light	
1176		Black Basic Baffle	
1176WH	6¾" round	White Basic Baffle	
1176WHS		White Basic Baffle Reflector	
1182		White Basic Eyeball	









### Lytening (low voltage)

### The quick & easy install solution

Provide you with a good choice of standard low voltage frames with compatible trims, and lamping selections.



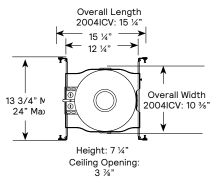
# Why choose the Retrofit Downlight?

- 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 mediumbased socket adapter means no extra accessories to purchase.
- Contemporary and discreet, white baffle trim design.
- Uniform LED light with glare-reduction filter, means a more comfortable space.

### Housing

Catalog Code Style Description		Description
2004ICV	3¾" round	New construction Airseal IC w/screw
2004ICVN	374 TOUTIU	New construction Airseal IC w/nail

### Dimensions



### Trim

Catalog Code	Style	Description
2005		Black Baffle
2005WH	3¾" round	White Baffle
2013		Specular Clear Cone
2013CD		Clear Diffuse Cone
2013WH		White Cone



### LIGHTOLIER by §ignify

### Lytening (remodeler)

### The quick & easy install solution

Ideal general purpose downlighting solution, providing comfortable, quality light. Offered in two lumen packages, downlight is wet location listed and comes in 3 trim options.





# Why choose the Lytening downlight?

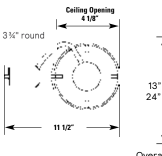
 These frames provide you with a good choice of standard downlighting trims, wattages and lamping selections.

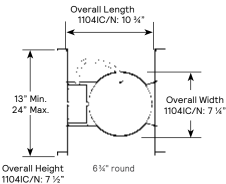


### Housing

· · · · · · · · · · · · · · · · · · ·		
Catalog Code	Style	Description
2003R	3¾" round	Remodeler Ring Non-IC
2003RS	3¾" round	Remodeler Non-IC
1104IC	6¾" round	Remodeler Ring Non-IC

### Dimensions





### Trim

Catalog Code	Style	Description	
2005		Black Baffle	
2005WH		White Baffle	
2013	0.3/11 maximal	Specular Clear Cone	
2013CD	3¾" round	Clear Diffuse Cone	
2013WH		White Cone	
2027WH		White Step Baffle	
1013	5" round	Specular Clear Cone	
1013CD	- ə rouna	Clear Diffuse Cone	
1113	6¾" round	Specular Clear Cone	
1113CD	o% rouna	Clear Diffuse Cone	





9021WH



9173BWH



9175NWH

### **Basic track heads**

### Conventional track heads

A variety of product families to choose from that can provide the right lighting for the right application, all with the trusted Lightolier quality.



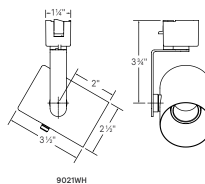
### Why choose the Basic track heads?

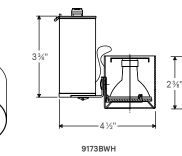
- Designed with minimalistic form to create a close fit with LED lamps
- Units adjust horizontally and vertically for proper illumination aiming
- Front re-lamping for easy maintenance

### Luminaire

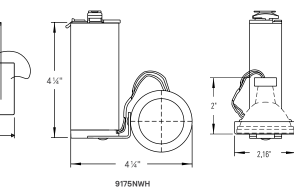
Catalog Code	Mounting	Finish	Compatible lamping
9021WH	Lytespan Track	Matte White	PAR16, R20, PAR20, PAR30 & PAR38 from 30W to 250W
9173BWH	Lytespan Track	Matte White	MR16 50W max.
9175NWH	Lytespan Track	Matte White	MR16 75W max.

#### **Dimensions**





23/





### LIGHTOLIER by §ignify

# **Gimbal Rings**

### 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.



# Why choose the Gimbal Rings?

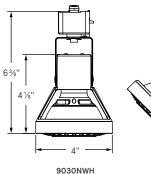
- Designed with minimalistic form to create a close fit with LED lamps
- Miniaturized detailed yoke and ring-shaped lampholder for a clean appearance
- Front re-lamping for easy maintenance
- Units adjust horizontally up to 350° and vertically up to 90°
- Molded polycarbonate bodies allow for scratch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

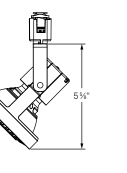


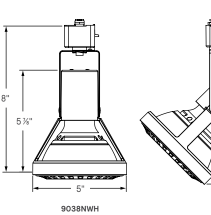
### Luminaire

Catalog Code	Mounting	Finish	Compatible lamping
9030NWH	Lytespan Track	Matte White	PAR30 LED lamps
9038NWH	Lytespan Track	Matte White	PAR38 LED lamps

### Dimensions









73/8



### LIGHTOLIER by §ignify

# OmniSpot

### Small is the **new big**

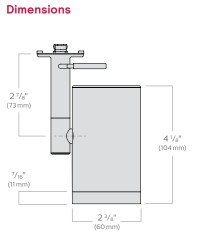
These luminaires are no exception. Combining compact design with power to keep attention focused exactly on designated areas of interest.

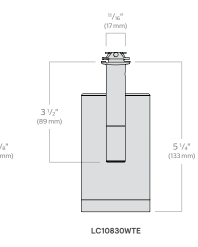


- Designed with minimalistic form to create a close fit with LED lamps
- Units adjust horizontally and vertically for proper illumination aiming
- Front re-lamping for easy maintenance

### Luminaire

Catalog Code	Mounting	Finish	Description
LC10830WTE	Lytespan Track	Matte White	1000lm, 80CRI, 3000K, Trailing edge (ELV)







# **Basic Track**

### Sleek and streamlined

Basic Track is a one circuit one neutral track that allows for many additional options.



6001N / 6002N

### Why choose Basic Track?

- Single circuit with capacity of 20 amps at 120V
- Can be installed vertically or horizontal on walls
- Can be field cut
- Use with suspension beam or recessed housings



### Components

**Basic Ind. Track** 6001N (4-foot) 6002N (8-foot)



Includes Live End, Dead End Cover and hardware.

Power Extension Connector 6046N Basic (BK, WH & AL)



Use opposite Live End to power other track sections when obstructions exist.

Basic Joiner 6003N (8-foot)

Matte White Matte Black

Includes concealed Mini-Coupler and hardware.

Live End Connector 6048N Basic (BK, WH & AL)



Electrifies track from beginning of run (Included in Individual Track).

Basic Plain Track 6004N (45-1/4") 6008N (93-1/4")

> Matte White Matte Black

Includes Dead End Cover and hardware.

Mini Coupler (included in joiner) 6049N Basic (BK, WH & AL)



Invisible spline for joining two track units. Not a power feed point.

End Feed Canopy kits 6060 4 1/2" square



Mounts above feed connectors.

Floating Canopy kits 6061N 4 1/2" square



Mounts above track system.



signify.com/Light**togo** 





# HCX sealed high bay

### Modern design + energy savings

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

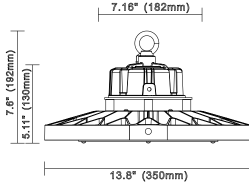


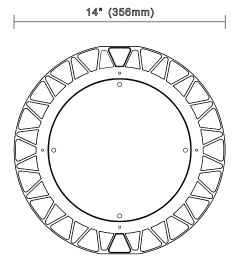
# Why choose HCX sealed high bay?

- Corrosion resistant black finish
- Heavy duty eyelet provided for connection to customer-supplied suspension
- Lumen maintenance up to 70% (L70) at 50,000 hours
- Exposed leads for wiring with sleeving for environmental protection
- Listed cULus for use in wet locations up to 40°C ambient
- Components are IP65 rated

### Luminaire

Catalog Code	Lumens	ССТ	Voltage	Replaces
HCX15L840-UNV-DIM	15,000	4000K	120-277V	6 x F32T8 or 400W HID
HCX22L840-UNV-DIM	22,000	4000K	120-277V	8 x F32T8 or 400W HID









# FCX value high bay

### Update & upgrade for real savings

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



# Why choose FCX value high bay?

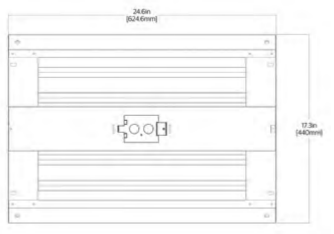
- Die formed sheet metal housing and end plates
- Corrosion resistant gloss white paint after fabrication
- V-hooks and 48" chains supplied for install (set of 2)
- Lumen maintenance up to 70% (L70) at 50,000 hours
- Access plate located on top of housing for easy wiring
- cULus listed for use in damp locations up to 40°C ambient
- Components are DesignLights Consortium qualified

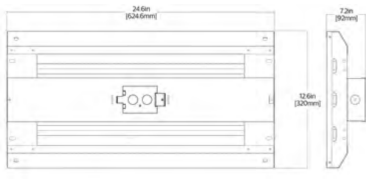


### Luminaire

Catalog Code	Lumens	ССТ	Voltage	Replaces
FCX15L840-UNV-DIM	15,000	4000K	120-277V	6 x F32T8 or 400W HID
FCX22L840-UNV-DIM	22,000	4000K	120-277V	8 x F32T8 or 400W HID

### Dimensions





FCX15L840-UNV-DIM



signify.com/Light**togo** 

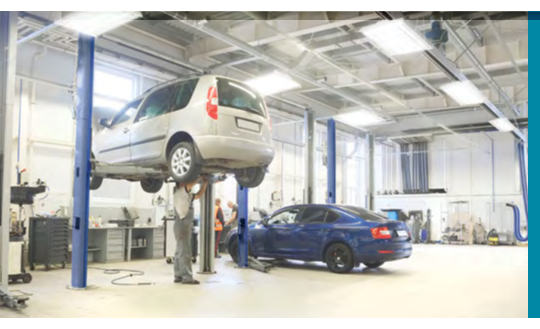




# FBX high bay

# **Compact & economical** with the latest technology

Save energy without straining your project budget or sacrificing light output.



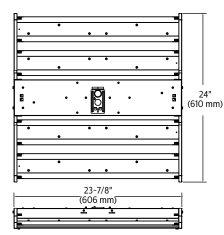
### Why choose FBX high bay?

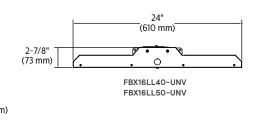
- Versatile fixture ideal for a variety of spaces including warehouses, big box retail and school gymnasiums
- 16,000 & 24,000 lumen options
- Both 2x2 foot versions are serious energy savers with efficacy up to 138lm per watt
- Dimming is standard
- Simple installation

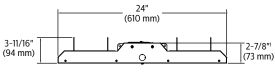
### Luminaire

Catalog Code	Lumens	сст	Dimming	Replaces	
FBX16LL40-UNV	16,000	4000K	0-10V		
FBX16LL50-UNV	16,000	5000K	0-100	6 x F32T8 or 400W HID	
FBX24LL40-UNV	24,000	4000K	0-101/		
FBX24LL50-UNV	24,000	5000K	0-10V	8 x F32T8 or 400W HID	

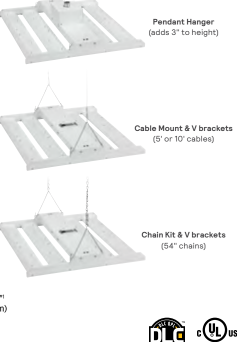
### Dimensions







FBX24LL40-UNV FBX24LL50-UNV



Light**togo** 19



# 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, or 24,000 lumen options
- A variety of useful mounting accessories
- Components are DesignLights Consortium qualified
- Dimming is standard
- Simple installation of 1x2

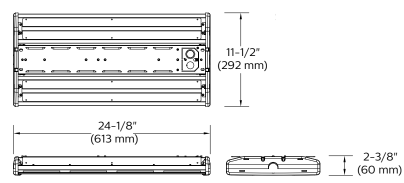


### Luminaire

Catalog Code	Lumens	сст	Dimming	Replaces	
FBY12L840-UNV	12,000	4000K	0-10V	4 x F32T8 or 250W HID	
FBY12L850-UNV	12,000	5000K	0-104	4 X F3218 OF 250W HID	
FBY18L840-UNV	18,000	4000K	0-10V	6 x F32T8 or 400W HID	
FBY18L850-UNV	18,000	5000K	0-104	6 x F3218 01 400W HID	
FBY24L840-UNV	24,000	4000K	0-101/		
FBY24L850-UNV	24,000	5000K	0-10V	8 x F32T8 or 400W HID	

### High bay mounting accessories

HCH5-VHOOK, HCH10-VHOOK, HNH5-VHOOK, FBY-PENHGR (54" chains and V hooks, 10' cable & V hooks, 5' cable and V hooks,pendant hanger)







# Day-Brite

### FluxStream EZ

**Real convenience** for your operation's success

Tough and dependable luminaires designed for ease of handling and flexibility.



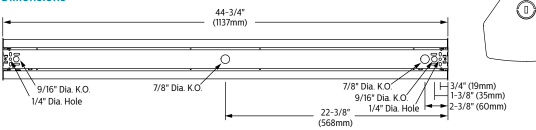
### Why choose FluxStream EZ?

- Tough and dependable, the LED Linear family includes strip, wraparound, and industrial luminaires
- Efficacy up to 131 lumens per watt
- Before, during and after installation, you can trust them to help you quickly complete projects without hassles or troubleshooting, while delivering consistent comfort and long-term energy savings
- Simple installation

### Luminaire

Catalog Code	Lumens	сст	Dimming	Description	Replaces
FSSEZ440L830-UNV	4,000	3000K			
FSSEZ440L835-UNV	4,000	3500K	N/A	4' Strip	2 x F32T8
FSSEZ440L840-UNV	4,000	4000K			
FSWEZ440L830-UNV	4,000	3000K		4' Wraparound	2 x F32T8
FSWEZ440L835-UNV	4,000	3500K	N/A		
FSWEZ440L840-UNV	4,000	4000K			
FSI455L840-UNV-DIM	5,500	4000K	0-10V	4' Industrial	3 x F32T8
FSI8110L840-UNV-DIM	11,000	4000K	0-10V	8' Industrial	6 x F32T8

#### **Dimensions**





### Linear industrial (FSI)

- Efficacy: 131 lm/W
- 4ft & 8ft lengths
- Lumen outputs: 5500 or 11,000lm\* • CCT: 4000K
- 0-10V 1% dimming

### Linear strip (FSS)

- Efficacy: 114 lm/W
- 4ft lengths
- Lumen output: 4000lm\*
- CCT: 3000K, 3500K or 4000K

### Linear wraparound (FSW)

- Efficacy: 104 lm/W
- 4ft length
- Lumen output: 4000lm\*
- CCT: 3000K, 3500K or 4000K

\* Nominal delivered lumen output at 25°C ambient.





### OW wraparound

### Functional & economical

lift-and-shift wrap

Ideal for surface mount general illumination in light commercial and residential applications.

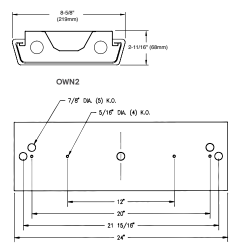
# Why choose the OW wraparound?

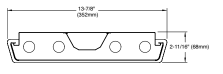
- Full steel end plates feature embosses for improved aesthetics
- 1% virgin acrylic lens hinges from either side
- Housing is mulit-stage phosphate treated
- Multiple knockouts
- For surface or stem mounting

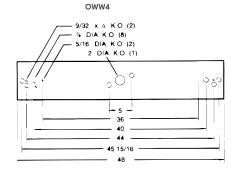


### Luminaire

Catalog Code	Description	No. of lamps per cross section	Voltage	Compatible lamping	
OWN232-UNV	Narrow	2 (not included)	Universal 120/277V	20/MTO (40")	
OWW432-UNV	Wide	4 (not included)	Universal 120/2//V	32WT8 (48")	











# Day-Brite

## **OWL** wraparound

# Achieve a balance of **performance and appeal**

Offers an optimal balance between LED performance and quality of light.

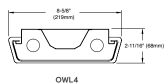


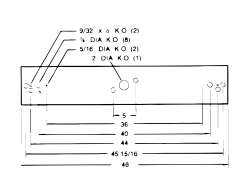
### Why choose OWL wraparound?

- Small profile footprint with performance similar to wider conventional wraparounds
- Diffused acrylic lens provides optimum visual comfort
- 50,000hr (L70) LED lumen maintenance<sup>1</sup>
- 5 year warranty based on 25°C ambient<sup>2</sup>
- 80+ CRI

### Luminaire

Catalog Code	Description	Lumens <sup>4</sup>	ССТ	Voltage	Compatible lamping
OWL440L835-UNV	4' length	4,000	3500K	Universal 120/277V	32WT8 (48")
OWL440L840-UNV	4' length	4,000	4000K	Universal 120/2//V	





- 1. Nominal total delivered lumens.
- 2. Based on 25°C ambient operating temperature.
- 3. Visit signify.com/warranties for full warranty information.
- 4. OWL luminaires are Designlights Consortium® qualified. Please see the DLC QPL list for exact catalog numbers (www.designlights.org/QPL).





## VTC sealed strip

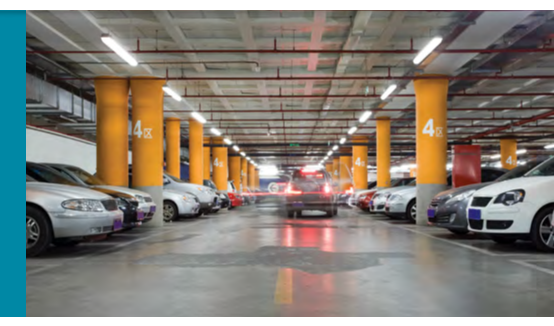
### Rugged reliability



Works hard and long to give you the durability you are looking for in challenging locations.

# Why choose the VTC sealed strip?

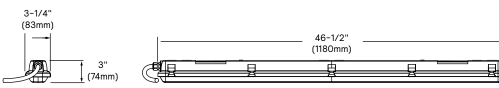
- Grey one piece, molded polycarbonate body with no rusting, no oxidation, and no corrosion
- Standard lens is frosted
- Gasket provides tight seal between plastic lens and housing
- Stainless steel latches are standard
- Hanging V hooks included (set of 2)
- cULus listed to meet UL 1598 standards for -10°C to 40°C ambient and suitable for wet locations



-0

### Luminaire

Catalog Code	Lumens	ССТ	Voltage	Replaces
VTC436L840-UNV	3,600	4000K	Universal 120/277V	1 x F32T8









# SLS linkable strip

# Get a team of lights working for you

Discover how continuous rows give you the quality of light needed in hard-working spaces.



# Why choose the SLS linkable strip?

- Ideal for commercial or residential applications
- Available in 2Ft and 4Ft lengths
- High efficacy, more than 100 lumens per watt
- Frosted acrylic lens for even, low glare lighting
- Damp location listed
- 5 years limited warranty

### Luminaire

Catalog Code	Description	Lumens <sup>4</sup>	сст	Voltage	Replaces
SLS216L840-UNV	2' length	1,600	4000K	Universal 120/277V	1 x F17T8
SLS432L840-UNV	4' length	3,200	4000K	Universal 120/277V	1 x F32T8







# SCD wide strip

# Convenient lighting solution, **real value**

Make your project run smoothly and keep your budget on track.

# Why choose the SCD wide strip?

- White painted metal housing for durability
- Frosted acrylic lens for even, low glare lighting
- Hardware for surface mounting included
- Easy hanging installation with holes provided in housing
- cULus listed to meet UL 1598 standards for -10C to 35C ambient
- Suitable for damp locations
- 5 Year limited warranty



### Luminaire

Catalog Code	Description	Lumens	сст	Voltage	Replaces
SCD220L840-UNV	2' length	2,000	4000K	Universal 120/277V	1 x F17T8
SCD330L840-UNV	3' length	3,000	4000K	Universal 120/277V	1 x F25T8
SCD428L840-UNV	4' length	2,800	4000K	Universal 120/277V	1 x F32T8
SCD450L840-UNV	4' length	5,000	4000K	Universal 120/277V	2 x F32T8

### **Dimensions**



SCD2 24" (610mm) SCD3 36" (914mm) SCD4 48" (1219mm)







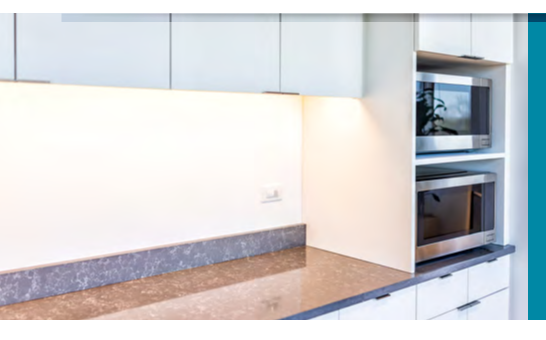
# Valueline SL

### Economical undercabinet

This undercabinet is an economical T5 luminaire with electronic ballast, it's available in 12", 21", 24", 33", and 42" lengths.

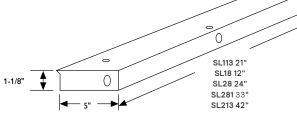
### Why choose the Valueline SL undercabinet?

- Multiple lengths means flexibility for different needs
- Ultra slim styling is unobtrusive



### Luminaire

Catalog Code	Description	сст	Voltage	Replaces
SL113-120	21" length	4000K (lamp provided)	120V	1 x 13WT5 (21.25")
SL18-120-EB-LP	12" length	4000K (lamp provided)	120V	1 x 8WT5 (12.25")
SL28-120-EB-LP	24" length	4000K (lamp provided)	120V	2 x 8WT5 (24.50")
SL281-120	33" length	4000K (lamp provided)	120V	1 x 8WT5/1-13WT5 (33.50")
SL213-120	42" length	4000K (lamp provided)	120V	2 x 13WT5 (42.50")







# T standard strip

### Economical, functional

A basic strip luminaire available in multiple lamp and reflector types.



- Convenient installation
- Suitable for unit, row, surface or suspension mounting
- Suitable for damp locations

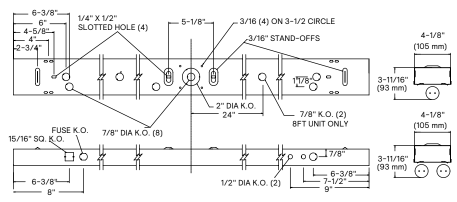


### Luminaire

Catalog Code Description		Voltage	Compatible lamping
T232-UNV	4' length standard strip	Universal 120/277V	32WT8
TT232-UNV	4' length tandem "T" series (32W only)	Universal 120/277V	32WT8

### **Dimensions**

#### NOTE: 2' & 3' MODELS INCLUDE ONLY OUTBOARD DETAILS









# FluxPanel gen 2

### A good deal more than quality & long life

A low profile, dimmable luminaire that provides peace of mind and reliable lasting performance.

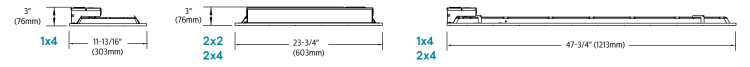


### Why choose FluxPanel?

- Help bolster wellbeing and productivity without worrying about flicker and other undesired effects
- Welcoming spaces free of glare with color that remains consistent throughout the space and over time
- Protect the integrity of electrical equipment and overall building efficiency from the effects of total harmonic distortion
- Well-suited for office, healthcare and educational facilities

### Luminaire

Catalog Code	Description	сст	Dimming	Replaces
1FPZ38B835-4-DS-UNV-DIM	- 1'x4'	3500K	0-10V	2 x F28T8
1FPZ38B840-4-DS-UNV-DIM	1 X4	4000K	0-10V	2 X F 2010
2FPZ38B835-2-DS-UNV-DIM		3500K	0-10V	
2FPZ38B840-2-DS-UNV-DIM	2'x2'	4000K	0-10V	2 x F17T8
2FPZ38B850-2-DS-UNV-DIM		5000K	0-10V	
2FPZ42B835-4-DS-UNV-DIM		3500K	0-10V	
2FPZ42B840-4-DS-UNV-DIM	2'x4'	4000K	0-10V	2 x F32T8
2FPZ42B850-4-DS-UNV-DIM		5000K	0-10V	







### Selectable Backlit Panel

### Make the easy selection

Carry less stock with more options.

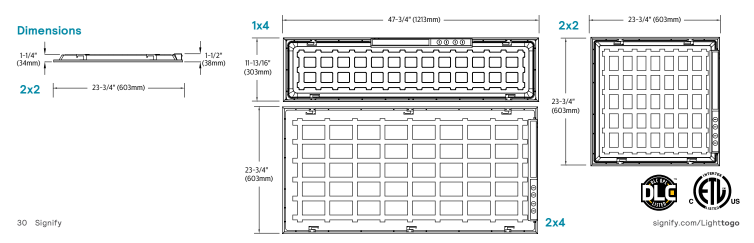
### Why choose Selectable Backlit Panel?

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





Luminaire			Power/Wattage			Lumens			Efficacy		
Catalog Code	Size	Voltage	3500K	4000K	5000K	3500K	4000K	5000K	3500K	4000K	5000K
1SBP3040L8CS-4-UNV-DIM 1x			31	29	30	3483	3640	3464	114	125	114
	1x4	120-277	34	33	34	3841	4047	3824	112	123	111
			37	36	39	4293	4443	4167	117	122	108
2SBP3040L8CS-2-UNV-DIM	2x2	120-277	30	28	30	3260	3434	3296	110	121	111
			33	32	33	3597	3819	3641	108	119	109
			39	36	37	4247	4207	4006	110	117	107
2SBP3550L8CS-4-UNV-DIM	2x4	120-277	34	33	35	4138	4260	4149	121	128	119
			38	37	39	4570	4718	4566	119	127	117
			51	47	50	5697	5847	5548	111	124	110







VLTC exit/unit combo



VLTU emergency unit





Indoor remote lamp heads

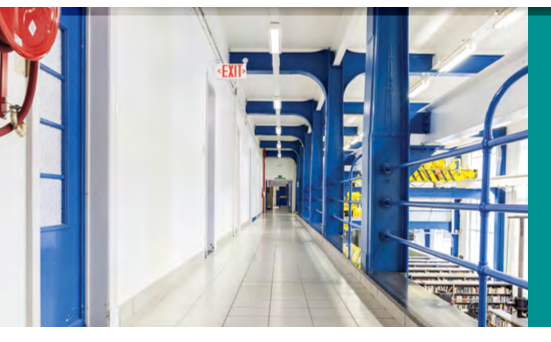


Outdoor remote lamp heads

### Value+

### Attractive and economical

Products feature low profile designs and great value.



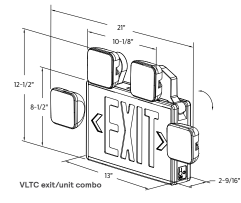
### Why choose Value+?

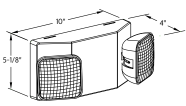
- A complete family of dependable and affordable products to make buying, ordering, and installation for large projects easier
- All variations can mount on wall or ceiling
- Low profile stylish design vs traditional products
- Units and combos also contain a manual test switch with LED light indicator and supply emergency illumination for at least 90 minutes

#### Luminaire

Catalog Code	Description	# of lamps	Voltage	Notes
VLTCR3R	Exit/unit combo with White finish and Red letters	2 - 1W	3.6V	Remote: 2 - 1W or 1 - 2W heads
VLTU	Emergency unit with White finish	2 - 1W	3.6V	None
VLTUR	Emergency unit with White finish	2 - 1W	3.6V	Remote: 2 - 1W or 1 - 2W heads
VLT1R	Remote lamp heads with White finish	1 – 1W	3.6V	Application: Indoor
VLT2R	Remote lamp heads with White finish	2 - 1W	3.6V	Application: Indoor
VLL1RGO	Remote lamp heads with White finish	1 - 1W	3.6V, 6V,	Application: Outdoor
VLL2RGO	Remote lamp heads with White finish	2 - 1W	9.6V, or 12V	Application: Outdoor

#### **Dimensions**





Indoor remote lamp heads



### CHLORIDE by (signify

# Value+

Flexibility, value & peace of mind

Products feature low profile designs and great value.







VLLC exit/unit combo

.



VLL remote lamp heads

VLLU emergency unit

Outdoor remote lamp heads

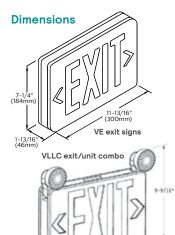
### Why choose Value+?

- A complete family of dependable and affordable products to make buying, ordering, and installation for large projects easier
- All variations can mount on wall or ceiling
- Low profile stylish design vs traditional products
- Units and combos also contain a manual test switch with LED light indicator and supply emergency illumination for at least 90 minutes



### Luminaire

Catalog Code	D		Notes			
VERW	Exit signs with W	ed letters	AC only			
VEGW	Exit signs with Wł	een letters	AC only		_	
VERWEM	Exit signs with W	ed letters	Emergency (Nica	ad Battery)		
VEGWEM	Exit signs with W	een letters	Emergency (Nica	ad Battery)	_	
Catalog Code	Description			# of lamps	Voltage	Notes
VLLCR	Exit/unit combo wit	d Red letters	2 - 1W	3.6V	None	
VLLCR2R	Exit/unit combo wit	d Red letters	2 - 1W	3.6V	2 - 1W or 1 - 2W heads	
VLLCG2R	Exit/unit combo with	l Green letters	2 - 1W	3.6V	2 - 1W or 1 - 2W heads	
Catalog Code	D		# of lamps	Voltage	Notes	
VLLU	Emergency	Emergency unit with White finish				None
		finish	2 - 1W	3.6V	2 - 1W or 1 - 2W heads	
VLLUR	Emergency					
VLLUR VLLU2	0 ,	/ unit with White f	finish	2 - 1W	3.6V	None
VLLU2	0 ,		finish Voltage	2 - 1W Notes	3.6V	None
VLLU2 Catalog Code	Emergency	/ unit with White f				None
VLLU2 Catalog Code VLL1R	Emergency Description	vunit with White f	Voltage	Notes	por	_
	Emergency Description Off-White finish	y unit with White f <b># of lamps</b> 1 - 1W	Voltage 3.6V	Notes Application: Inde	por	186mm (7-5/16





VLLU emergency unit

1-11/16\*

signify.com/Light**togo** 

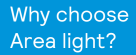




# Area light

# Enhancing a sense of security for the long haul

Energy-saving technology ideal for pole mounted lighting applications.

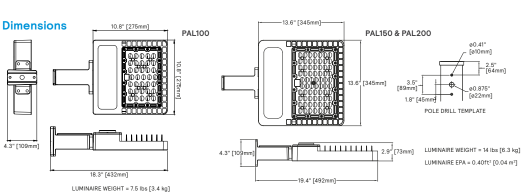


- Budget-friendly, high quality area lighting for parking and outdoor spaces
- LED technology will save up to 68% energy over HID<sup>1</sup>
- Mounts standard to round or square pole
- Durable aluminum construction
- Lifetime >54,000 hours<sup>2</sup>
- 5 year limited warranty

#### Luminaire

4

Catalog Code	Wattage	сст	Voltage	Voltage	Replaces
AL-100-NW-G1-AR-3-8-BZ	- 100W	4000K	Туре 3	12,329	- 250W PSMH
AL-100-NW-G1-AR-4-8-BZ	1000	4000K	Type 4	12,192	250W PSMH
AL-150-NW-G1-AR-3-8-BZ			Туре 3	18,585	
AL-150-NW-G1-AR-4-8-BZ	150W	4000K	Type 4	18,324	250-400W PSMH
AL-150-NW-G1-AR-5-8-BZ			Type 5	19,018	
AL-200-NW-G1-AR-3-8-BZ			Туре 3	24,382	
AL-200-NW-G1-AR-4-8-BZ			Type 4	24,109	
AL-200-NW-G1-AR-5-8-BZ	200W	4000K	Туре 5	26,010	400W PSMH
AL-200-NW-G1-AR-3-8-IMRI-BZ			Туре 3	24,382	
AL-200-NW-G1-AR-4-8-IMRI-BZ			Туре 4	24,109	1



- Based on comparison between 250W PSMH (at 295W) and AL-150-NW-G1 at 147W.
- Predicted performance derived from LED manufacturer's data and engineering design estimates, based on IESNA LM-80 methodology.





### Slim flood

# **Illuminate** with discreet & modern style

The best value for discreet and modern design on your floodlighting projects.



### Why choose Slim flood?

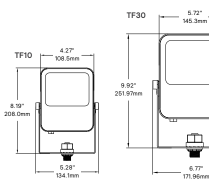
- Complete family of LED floodlights ideal for illuminating signs, building facades or other dark areas
- Can be mounted on the ground, wall, or pole-mounted
- All sizes arrive fully assembled and ready to install
- Fade-resistant, textured bronze finish with tempered glass lens that is heat and impact resistant
- IP65s rated, 5 year limited warranty

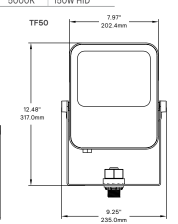


#### Luminaire with Knuckle mount, 1/2" NPS male & Yoke mount

Catalog Code	Lumens	Wattage	ССТ	Replaces
TF10-NW-G1-K-FL-8-BZ	1,000	10W	4000K	50W HID
TF10-WW-G1-K-FL-8-BZ	1,000	10W	3000K	50W HID
TF10-CW -G1-K-FL-8-BZ	1,000	10W	5000K	50W HID
TF30-NW-G1-K-FL-8-BZ	3,000	30W	4000K	100W HID
TF30-WW-G1-K-FL-8-BZ	3,000	30W	3000K	100W HID
TF30-CW-G1-K-FL-8-BZ	3,000	30W	5000K	100W HID
TF50-NW-G1-K-FL-8-BZ	5,000	50W	4000K	150W HID
TF50-WW-G1-K-FL-8-BZ	5,000	50W	3000K	150W HID
TF50-CW-G1-K-FL-8-BZ	5,000	50W	5000K	150W HID

#### **Dimensions**





#### Luminaire with Yoke mount only

Catalog Code	Lumens	Wattage	сст	Replaces
TF100-NW-G1-Y-FL-8-BZ	10,000	100W	4000K	250W HID
TF100-CW-G1-Y-FL-8-BZ	10,000	100W	5000K	250W HID
TF150-CW -G1-K-FL-8-BZ	15,000	150W	4000K	400W HID
TF150-NW-G1-Y-FL-8-BZ	15,000	150W	5000K	400W HID
TF200-NW-G1-Y-FL-8-BZ	20,000	200W	4000K	400W HID
TF200-CW -G1-Y-FL-8-BZ	20,000	200W	5000K	400W HID

### TF100 9.15" 232.4mm 14.13" 358.9mm 10.75" 273.1mm

TF150

Top Width: 11.41" (289.8mm) Height: 16.93" (430.0mm) Btm Width: 13.19" (335.0mm)

TF200

Top Width: 13.09" (332.5mm) Height: 19.33" (491.0mm) Btm Width: 14.88" (378.0mm)





# Stonco

### General purpose floods

### Versatile & stylish for a wide range of applications

Offer energy saving LED technology for long life and reduced maintenance.



# Why choose General purpose floods?

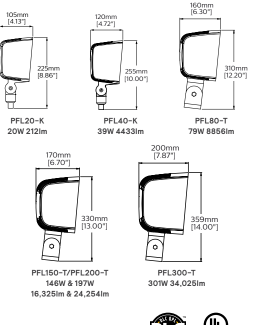
- Complete family of LED floodlights ideal for illuminating signs, building facades or other dark areas
- Can be mounted on the ground, wall, or pole-mounted
- All sizes arrive fully assembled and ready to install
- Fade-resistant, textured bronze finish with tempered glass lens that is heat and impact resistant
- IP66 rated, 5 year limited warranty

#### Luminaire

Catalog Code	Lumens	Wattage	сст	Mounting	Replaces
FL20-NW-G1-PCB-K-FL-8-BZ	2.122	20W	4000K	Knuckle Mount	70W PSMH
FL20-NW-G1-K-FL-8-BZ*	2,122	20W	4000K	1/2" NPS male	70W PSMH
FL40-NW-G1-PCB-K-FL-8-BZ	4.433	39W	4000K	Knuckle Mount	150W PSMH
FL40-NW-G1-K-FL-8-BZ*	4,433	39W	4000K	1/2" NPS male	150W PSMH
FL80-NW-G1-PCB-T-FL-8-BZ	8.856	79W	4000K	Taunaina	250W PSMH
FL80-NW-G1-T-FL-8-BZ*	8,830	79W	4000K	- Trunnion	2500 F3101
FL80-NW-G1-S-FL-8-BZ	8,856	79W	4000K	Slip Fitter	250W PSMH
FL150-NW-G1-PCB-T-FL-8-BZ	16.005	146W	4000K	Tauraian	
FL150-NW-G1-T-FL-8-BZ*	16,325	146W	4000K	Trunnion	400W PSMH
FL150-NW-G1-S-FL-8-BZ	16,325	146W	4000K	Slip Fitter	400W PSMH
FL200-NW-G1-T-FL-8-BZ	24,254	197W	4000K	Trunnion	400W PSMH
FL200-NW-G1-S-FL-8-BZ	24,254	197W	4000K	Slip Fitter	400W PSMH
FL300-NW-G1-T-FL-8-BZ	34,025	301W	4000K	Trunnion	750W PSMH
FL300-NW-G1-S-FL-8-BZ	34,025	301W	4000K	Slip Fitter	750W PSMH

\* Also available with button photocell (PCB) option.

#### **Dimensions**



Light**togo** 35



Stonco

by (Signify

### Brighten spaces evenly, without glare

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



### Why choose Dusk to Dawn?

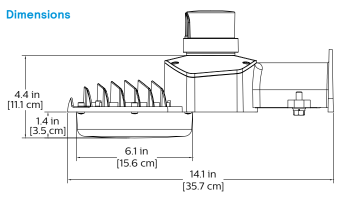
- Excellent choice for general areas, where lighting can enhance security
- Provides up to 70% energy savings over HID\*
- Refracted lens design spreads light evenly and significantly reduces glare
- Direct mount or arm mount.
- Sturdy, fade and abrasion resistant, built of a one-piece die-cast aluminum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



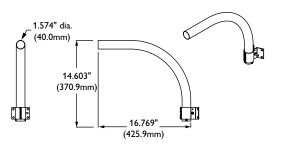
#### Luminaire

Catalog Code	Lumens	Wattage	ССТ	Voltage	Replaces
DTD40NWG3AR5TLRPC1GY3S	4,973	40W	4000K	120V	100W MH

Accessories (order separately)
DTDARMGY3S – Mounting arm with hardware



Approximate luminaire weight (less arm) – 3.7lbs (1.7kg)



DTDLED rated 39 input watts is 70% less versus metal halide systems rated 129 input watts.







# Garage & Canopy

#### Compact & efficient, built to last

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



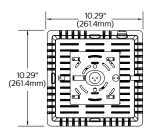
#### Why choose Garage & Canopy?

- 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
- All sizes arrive fully assembled and ready to install
- Fade-resistant, textured bronze finish with tempered glass lens that is heat and impact resistant
- IP66 rated, 5 year limited warranty

#### Luminaire

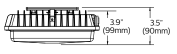
Catalog Code	Lumens	Wattage	ССТ	Distribution	Replaces
GC20-NW-G1-SM-5-8-BZ	2,013	19W	4000K	Туре 5	50W PSMH
GC40-NW-G1-SM-5-8-BZ	4,735	37W	4000K	Туре 5	70W PSMH
GC57-NW-G1-SM-5-8-BZ	6,322	57W	4000K	Туре 5	100W PSMH
GC88-NW-G1-SM-5-8-BZ	10,490	88W	4000K	Туре 5	150W PSMH

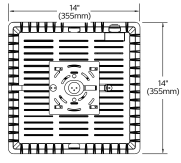
#### **Dimensions**



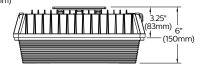
20W, 40W & 57W







Approximate Luminaire Weight 88W: 8.2 lbs (3.72 Kg)







# Roughlyte

#### Small but **mighty**

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



### Why choose Roughlyte?

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

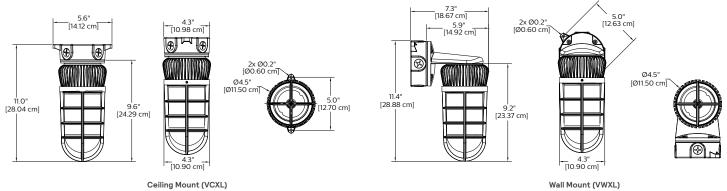
\* Based on comparison between 100W INC @1710Im and VCXL14-NW-G1 @ 1390Im.



#### Luminaire

Catalog Code	Lumens	Wattage	ССТ	Mounting	Replaces		
VCXL-14-NW-G1-8	1390	1414/	4000K	Ceiling	100W INC		
VWXL-14-NW-G1-8	1390	14 VV	14 VV	14W	4000K	Wall	100W INC

#### Dimensions





signify.com/Light**togo** 



### Stonco by (Signify

### Low profile wall

Sleek & slim, with energy saving illumination

Efficacies up to 110 lumens per watt with significant energy savings over HID luminaires.



### Why choose Low profile wall?

- Budget-friendly, discreet fixture for a wide variety of outdoor spaces
- Energy efficient fixture that delivers up to 110 lumens per watt
- 3 size options: 15, 30 or 50 watt
- · Slim profile, just over 4 inches
- Durable construction of die-cast aluminum with a UV stabilized lens and stainless steel hardware
- 5 year limited warranty

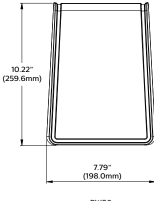
#### Luminaire

Catalog Code	Lumens	Wattage	ССТ	Voltage	Replaces
PW-15-NW-G1-8-BZ	1,656	15W	4000K	Universal 120/277V	50W PSMH
PW-30-NW-G1-8-BZ	3,090	30W	4000K	Universal 120/277V	70W PSMH
PW-50-NW-G1-8-BZ	5,114	50W	4000K	Universal 120/277V	100W PSMH

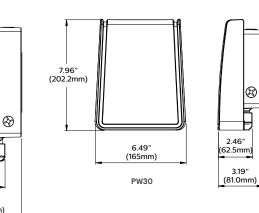
3.86

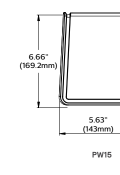
(98.0mm) 5.02" (127.5mm)

#### **Dimensions**

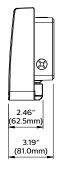


PW50





8





# Square wall light

**Stonco** 

by (signify

#### **Compact & economical** never looked so good

The easy answer for general purpose wall mount lighting, with a simple, clean design and excellent value.

# Why choose the Square wall light?

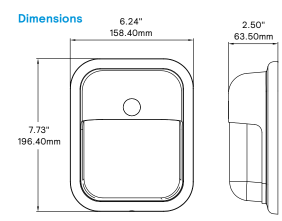
- Wall mount fixture ideal for doorways, entryways and other areas
- Cost-effective enhanced LED performance for an compromised quality for your budget
- Built-in photocell for automatic dusk to dawn lighting offers cost-savings
- Mounts to a standard 4" J-box with a galvanized mounting plate
- One-piece housing with a tough polycarbonate lens
- 5 year limited warranty





#### Luminaire

Catalog Code	Lumens	ССТ	Options	Voltage	Replaces	
SWL-WW-G2-PCB-1-BZ	1,178	3000K	Photocell	120V	50W HID	







### Stonco by (§ignify

## Wall light

# Get tough & efficient within your budget

An economical solution for general purpose lighting in an attractive compact form.



# Why choose the Wall light?

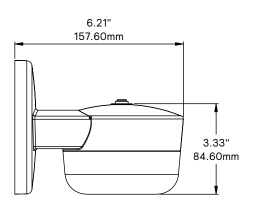
- Wall mount fixture ideal for doorways, entryways and other areas
- Cost-effective enhanced LED performance for an compromised quality for your budget
- Built-in photocell for automatic dusk to dawn lighting offers cost-savings
- Mounts to a standard 4" J-box with a galvanized mounting plate
- One-piece housing with a tough polycarbonate lens
- • 5 year limited warranty

#### Luminaire

Catalog Code	Lumens	ССТ	Options	Voltage	Replaces
LWL-WW-G2-PCB-1-BZ	1,104	3000K	Photocell	120V	50W HID

#### Dimensions









# Tall wall pack

#### Tall, brilliant & full of life...

An easy choice for almost any outdoor lighting location with durable illumination that was built to last.



# Why choose the Tall wall pack?

- Lightweight, compact and built to last
- Provides up to 83% energy savings over 70W Metal Halide luminaires\*
- The bronze housing is die cast aluminum and impact resistant polycarbonate, with a frosted lens
- Installation is quick and easy, by mounting to a standard 3<sup>1</sup>/<sub>2</sub> or 4" junction box
- Rated for temperatures from -40°C to 40°C

\* Based on comparison between TW20 @ 20W and 70W Metal halide.

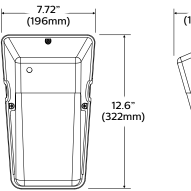


#### Luminaire

TW-20-NW-G1-8-BZ         1,674         20W         4000K         Universal 120/277V         100W INC           TW-20-NW-G1-PCB-1-B7*         1.674         20W         4000K         120V         100W INC	Catalog Code	Lumens	Wattage	ССТ	Voltage	Replaces
TW-20-NW-G1-PCB-1-BZ* 1.674 20W 4000K 120V 100W INC	TW-20-NW-G1-8-BZ	1,674	20W	4000K	Universal 120/277V	100W INC
	TW-20-NW-G1-PCB-1-BZ*	1,674	20W	4000K	120V	100W INC

\* With Photocell

#### Dimensions







signify.com/Light**togo** 





### Wall pack

### Move into the future with a time-proven design

Upgrade from costly HID fixtures with confidence with efficacies of up to 118 LPW,

Stonco

by (Signify



# Why choose the Wall pack?

- An easy switch from costly HID fixtures
- Flexible options choose from 30, 50 and 75 watts in two different sizes
- The 50 watt Wall Pack provides the equivalent illumination to 100W HID, and uses over 50% less energy\*
- Glass refractor lens design cuts down on glare
- One-piece die-cast aluminum housing
- 5 year limited warranty

7.13"

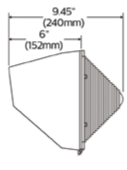
(181mm)

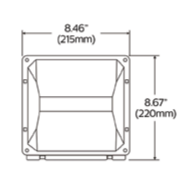
#### Luminaire

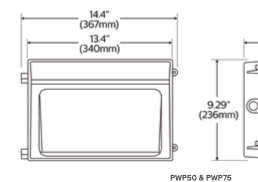
Catalog Code	Lumens	Wattage	сст	Voltage	Replaces
WP-30-NW-G18-BZ	3,355	30W	4000K	Universal 120/277V	70W PSMH
WP-50-NW-G18-BZ	5,541	50W	4000K	Universal 120/277V	100W PSMH
WP-75-NW-G18-BZ	8,999	75W	4000K	Universal 120/277V	150-250W PSMH
WP-30-NW-G1-PCB-8-BZ*	3,355	30W	4000K	Universal 120/277V	70W PSMH
WP-50-NW-G1-PCB-8-BZ*	5,541	50W	4000K	Universal 120/277V	100W PSMH
WP-75-NW-G1-PCB-8-BZ*	8,999	75W	4000K	Universal 120/277V	150-250W PSMH

\* With Photocell

#### **Dimensions**









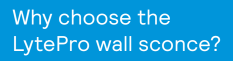
<sup>\*</sup> Based on comparison between 100W HPS Wall pack at 115W providing 6100 lumens and 50W WP LED providing 5500 lumens.



### LytePro wall sconce

# Designed for projects, **built for stock**

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



- 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



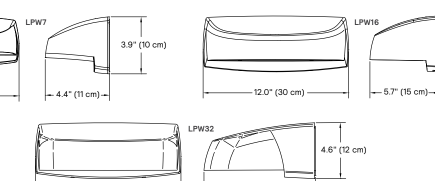
4.6" (12 cm)

#### Luminaire

Catalog Code	Lumens	Wattage	ССТ	Voltage	Distribution	Replaces
LPW7-G3-8-DGY	1,050	10W	4000K	Universal 120/277V	Type 2	Dark Grey
LPW7-G3-8-BZ	1,050	10W	4000K	Universal 120/277V	Type 2	Bronze
LPW16-G3-8-DGY	3,500	30W	4000K	Universal 120/277V	Туре 3	Dark Grey
LPW16-G3-8-BZ	3,500	30W	4000K	Universal 120/277V	Туре 3	Bronze
LPW32-G3-8-DGY	7,400	70W	4000K	Universal 120/277V	Туре З	Dark Grey
LPW32-G3-8-BZ	7,400	70W	4000K	Universal 120/277V	Туре 3	Bronze

#### **Dimensions**





9.2" (23 cm)

12.0" (30 cm)



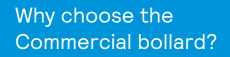




### **Commercial bollard**

The path ahead looks **clear & bright** 

A strong statement in high traffic outdoor areas, while adding a sense of security.

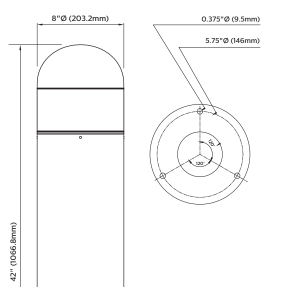


- Clean lines for a timeless, modern look
- Rugged, aluminum construction and high quality finish
- Simple installation
- Ready-to-ship, in-stock product
- Silicone gaskets protect internals from harsh elements
- 50,000 hour rated life (L70)

#### Luminaire

Catalog Code	Lumens	Wattage	ССТ	Voltage	Replaces
BL25-NW-G1-5-8-BZ	2,508	26W	3000K	Universal 120/277V	70W MH

#### **Dimensions**





Light**togo** 45



### FlexScape

# A clever way to **refine** your outdoor design

Easy installation and powerful performance make the Commercial accent a smart choice for highlighting outdoor elements.



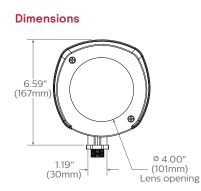
### Why choose FlexScape?

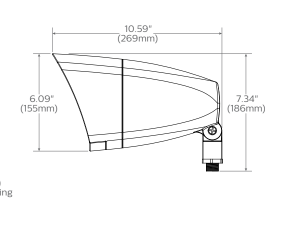
- One all-encompassing landscape lighting solution is all you need
- Narrow, medium and wide flood beam patterns, interchangeable via snap-on lenses
- Standard 0-10V dimming
- Five field adjustable lumen outputs
- 5 year limited warranty

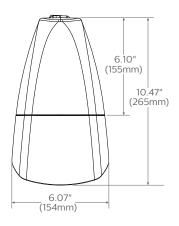


#### Luminaire

Catalog Code	Lumen range	Wattage	сст	Replaces
B9DW-H	932-995	3000K	3000K	35W MH
B9DW-H	1337-1427	3000K	3000K	50W MH
B9DW-H	1903-2031	3000K	3000K	70W MH
B9DW-H	2621-2797	3000K	3000K	70W MH
B9DW-H	3065-3271	3000K	3000K	70W MH









### **EvoKit Click**

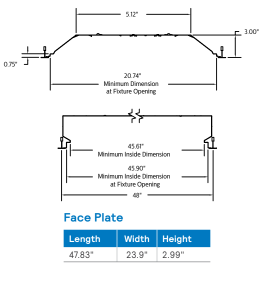
### **Transform a space** with performance and value

The cost effective solution for low price, reduced project scrap and simple 5-minute installation in renovation projects.

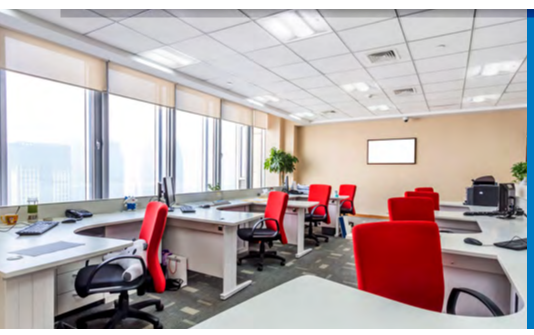


- Sleek and modern look for a refreshed space
- Integrated light engine enables easy maintenance and future upgradeability from below ceiling without tools
- High efficacy/low wattage for maximum rebates and energy savings
- Fits most 2x4, 2x2 troffers (grid/narrow grid)
- Control options for maximum flexibility

#### **Dimensions**







#### 2x2' Retrofit kit

Product Number	Model Number	Lumens	Wattage	CRI/CCT	Dimming
521211	929001734313	3,200	29W	80CRI / 3500K	UNV 0-10 P1
520221	929001734413	3,200	29W	80CRI / 4000K	UNV 0-10 P1
521377	929001737313	3,200	24W	80CRI / 3500K	UNV 0-10 P1
520247	929001737713	3,200	24W	80CRI / 4000K	UNV 0-10 P1
523464	929001776313	3,200	24W	80CRI / 3500K	UNV SWZ P1
523472	929001776413	3,200	24W	80CRI / 4000K	UNV SWZ P1

#### 2x4' Retrofit kit

Product Number	Model Number	Lumens	Wattage	CRI/CCT	Dimming
521187	929001733913	4,200	38W	80CRI / 3500K	UNV 0-10 P1
520213	929001734013	4,200	38W	80CRI / 4000K	UNV 0-10 P1
520288	929001739713	4,200	30W	80CRI / 3500K	UNV 0-10 P1
520296	929001740113	4,200	30W	80CRI / 4000K	UNV 0-10 P1
523498	929001776613	4,200	29W	80CRI / 3500K	UNV SWZ P1
523506	929001776713	4,200	29W	80CRI / 4000K	UNV SWZ P1

# InstantFit lamps

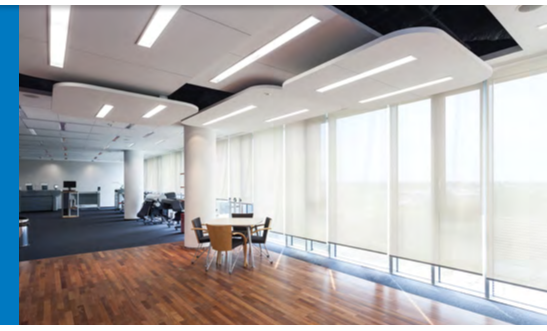
#### This is **real compatibility**

InstantFit has been proven to work with over 350 ballasts and drivers delivering even light output, proven energy savings and a long average lifetime.



### Why choose CorePro InstantFit lamps?

- Works with more ballasts and drivers than any other lamp so it's going to perform as expected and prevent rework
- Shatter-resistant lamps prevent breakage, not just contain the shattered glass
- Proven over 40% energy savings<sup>1</sup> over fluorescent for continual payback over the life of the product
- Average life rating of 50,000 hours<sup>2</sup> with lifetimes up to 70,000 hours<sup>2</sup>
- No mercury allowing for non-hazardous waste disposal



#### Lamps

Product Number	Model Number	Ordering Code	Watts (W)	Base	CRI (min)	ССТ (К)	Lumens (Ims)	UL type	DLC ID <sup>3</sup> (Type A)	Case Qty	Pallet Qty
CorePro Ins	tantFit Glass T8 4	IFT 10W									
553230	929001991734	10T8/COR/48-840/IF16/G 10/1	10	G13	80	4000	1700	A, C	PJJX910Z	10	600
CorePro Ins	tantFit Glass T8 4	4FT 14W									
470112	929001343234	14T8/PRO/48-840/IF21/G 10/1 FB	14	G13	82	4000	2100	A, C	PQJR24AE	10	650
470120	929001343334	14T8/PRO/48-850/IF21/G 10/1 FB	14	G13	82	5000	2100	A, C	P8JMV6DL	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).

3. Lamp may also be DLC certified as a Type C system.



# PHILIPS

### MainsFit lamps

#### Installation simplified

Use a double-ended design which significantly simplifies installation, saving time and costs over single-ended versions.



### Why choose CorePro MainsFit lamps?

- Patented design prevents shock with surge protection while enabling >200 lamps on a single 20A circuit
- Double-ended for faster installs
- Proven over 40% energy savings<sup>1</sup> over fluorescent systems
- Average life rating up to 70,000 hours<sup>2</sup>
- UL Type B ballast bypass
- Emergency capable with Bodine ELI-S-20 or ELI-S-100 EM drivers
- No mercury allowing for non-hazardous waste disposal

#### Lamps

Product Number	Model Number	Ordering Code	Watts (W)	Base	CRI (min)	ССТ (К)	Lumens (Ims)	UL type	DLC ID <sup>3</sup> (Type A)	Case Qty	Pallet Qty
CorePro Ma	ainsFit Glass T8 4F	T 14W @ 120-277V									
477331	9290018456A	14T8/COR/48-840/MF18/G 10/1	14	G13	80	4000	1800	В	P2OJ2JLX	10	550
477349	9290018457A	14T8/COR/48-850/MF18/G 10/1	14	G13	80	5000	1800	В	PZF69ARG	10	550
CorePro Ma	ainsFit Glass T8 UI	3END 2FT 15.5W @ 120-277V									
535559	9290019348	15.5T8-6U PRO/24-840/BB21/G 10/1 FB	15.5	G13	82	4000	2100	В	PUAR19X3	10	250
CorePro Ma	ainsFit Glass T8 2F	FT 8.5W @ 120-277V									
535476	9290019340	8.5T8PRO/24-840/BB11/G 10/1 FB	8.5	G13	82	4000	1150	В	PRGU80IY	10	900
CorePro Ma	ainsFit Glass T8 4F	T 16.5W @ 120-277V									
471763	9290013633B	16.5T8/COR/48-840/MF21/G 10/1	16.5	G13	80	4000	2100	В	PIAI8464	10	550
471771	9290013634B	16.5T8/COR/48-850/MF21/G 10/1	16.5	G13	80	5000	2100	В	P3PZ1XIH	10	550
CorePro Ma	ainsFit Glass T5 H	O 4FT 25W @ 120-277V									
542068	9290019926	25T5HO/COR/46-840/MF35/G 25/1	25	G5	82	4000	3500	В	PBQ7UFSX	25	1200
542076	9290019927	25T5HO/COR/46-850/MF35/G 25/1	25	G5	82	5000	3500	В	PHK6IM4L	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).

3. Lamp may also be DLC certified as a Type C system.



### PLED lamps

# Easily upgrade fixtures with **lower costs**

These pinned-based retrofit LED lamps deliver incredible energy savings with an over 50,000 hour lifetime and less maintenance and servicing than others.

### Why choose CorePro PLED lamps?

- Featuring Instant-on and simple lamp-for-lamp replacement
- Shatter-resistant lamps prevent breakage, not just contain the shattered glass
- Energy savings of up to 60%<sup>1</sup>
- Average life rating of 50,000 hours<sup>2</sup>
- Minimal color shift and stable flux output throughout lifetime
- No mercury allowing for non-hazardous waste disposal
- No harmful UV radiation





#### Lamps

Product Number	Model Number	Ordering Code	Watts (W)	Base	CRI (min)	ССТ (К)	Lumens (Ims)	UL type	DLC ID <sup>2</sup> (Type A)	Case Qty	Pallet Qty
CorePro 2-	oin Plastic PL-S										
529578	9290018630	5PL-S/LED/13H/835/IF5/P/2P 20/1	5	GX23	82	3500	580	А	No Category	20	7920
529586	9290018631	5PL-S/LED/13H/840/IF5/P/2P 20/1	5	GX23	82	4000	580	Α	No Category	20	7920
CorePro 4-	oin Plastic PL-C/	Т									
458380	9290013882	8.5PL-C/T LED/26H-3500 IF 4P 10/1	8.5	G24q	82	3500	900	А	P1956NU5	10	4140
458398	9290013883	8.5PL-C/T LED/26H-4000 IF 4P 10/1	8.5	G24q	82	4000	950	А	PUK7J4AA	10	4140
458422	9290011813	10.5PL-C/T LED/26V-3500 IF 4P 10/1	10.5	G24q	82	3500	1200	А	PZ1KKRNR	10	2960
458430	9290011814	10.5PL-C/T LED/26V-4000 IF 4P 10/1	10.5	G24q	82	4000	1300	Α	PV2HQGZW	10	2960
476085	9290018199	12PLC/T LED/32H/835/IF/4P/DIM 1PK 10/1	12	G24/Gx24	82	3500	1400	А	PZHF15J0	10	4140
476093	9290018200	12PLC/T LED/32H/840/IF/4P/DIM 1PK 10/1	12	G24/Gx24	82	4000	1450	Α	PT5IC4ON	10	4140
476135	9290018204	12PLC/T LED/32V/840/IF/4P/DIM 1PK 10/1	12	G24/Gx24	82	4000	1500	Α	PFKH6AQA	10	4140

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).

3. Lamp may also be DLC certified as a Type C system.



### UniversalFit lamps

#### Installation simplified

Engineered to deliver the same energy savings, lifetime and performance as our popular InstantFit LED T8 lamps.



# UniversalFit lamps?

- SImple plug-and-play installation with no need to change a ballast
- UL Type A T8 lamps works on both magentic and electronic ballasts
- Energy savings of up to 60%<sup>1</sup>
- Average life rating of 36,000 hours<sup>2</sup>
- Minimal color shift and stable flux output throughout lifetime
- non-hazardous waste disposal

#### Lamps

Product Number	Model Number	Ordering Code	Watts (W)	Base	CRI (min)	ССТ (К)	Lumens (Ims)	UL type	DLC ID <sup>2</sup> (Type A)	Case Qty	Pallet Qty
CorePro Uni	versalFit Glass T	8 4FT (EM + HF Ballast Compatible									
539972	9290019659	16T8/LED/48-840/UF18/G 10/1	16	G13	82	4000	1800	A	Not DLC	10	650
539980	9290019660	16T8/LED/48-850/UF18/G 10/1	16	G13	82	5000	1800	А	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).

3. Lamp may also be DLC certified as a Type C system.

### PAR lamps

#### Perfect fit with halogen-like light

Thanks to a single optic beam, these LED lamps provide a clean beam that's free from shadows with beam angles from 15° and 40° to suit every general lighting application.



### Why choose CorePro PAR lamps?

- Average life rating of 25,000 hours<sup>1</sup>
- No mercury allowing for non-hazardous waste disposal
- Emit virtually no UV/IR light in the beam
- 3-year limited warranty<sup>2</sup>



#### Lamps

Product Number	Model Number	Ordering Code	Watts (W)	Base	CRI (min)	ССТ (К)	Lumens (Ims)	МВСР	Beam Angle	Energy Cost	Case Qty	Pallet Qty
CorePro Gl	ass PAR20 @ 120V											
471110	929001316504	7PAR20/LED/F25/830/E26/GL/DIM 120V 6/1	7	E26	80	3000	500	1500	25°	\$0.84	6	2244
471102	929001317204	7PAR20/LED/827-822/F25/GL/DIM 1PK 6/1	7	E26	80	2700 WG	500	1500	25°	\$0.84	6	2244
CorePro Gl	ass PAR30L @ 120	V										
529735	929001322004	10PAR30L/LED/827/F40/DIM/ULW/120V 6/1FB	10	E26	80	2700	800	1600	40°	\$1.20	6	768
529743	929001322104	10PAR30L/LED/830/F40/DIM/ULW/120V 6/1FB	10	E26	80	3000	850	1600	40°	\$1.20	6	768
CorePro Gl	ass PAR30S @ 120	V										
529768	929001320404	10PAR30S/LED/827/F25/DIM/ULW/120V 6/1FB	10	E26	80	2700	800	3300	25°	\$1.20	6	1056
529776	929001320504	10PAR30S/LED/830/F25/DIM/ULW/120V 6/1FB	10	E26	80	3000	850	3300	25°	\$1.20	6	1056
529800	929001321004	10PAR30S/LED/830/F40/DIM/ULW/120V 6/1FB	10	E26	80	3000	850	1600	40°	\$1.20	6	1056
CorePro Gl	ass PAR38 @ 120V											
529628	929001319404	12PAR38/LED/827/F25/DIM/ULW/120V 6/1FB	12	E26	80	25,000	25	4100	25°	\$1.45	6	384
529669	929001319904	12PAR38/LED/827/F40/DIM/ULW/120V 6/1FB	12	E26	80	25,000	40	1800	40°	\$1.45	6	384
529677	929001320004	12PAR38/LED/830/F40/DIM/ULW/120V 6/1FB	12	E26	80	25,000	40	1900	40°	\$1.45	6	384
529529	929001318404	14PAR38/LED/830/F25/DIM/ULW/120V 6/1FB	14	E26	80	25,000	25	6000	25°	\$1.69	6	384
529594	929001318904	14PAR38/LED/830/F40/DIM/ULW/120V 6/1FB	14	E26	80	25,000	40	2500	40°	\$1.69	6	384
529610	929001319204	14PAR38/LED/830/F40/DIM/ULW/120V 6/1FB	14	E26	80	25,000	1200	2500	40°	\$1.69	6	384

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).

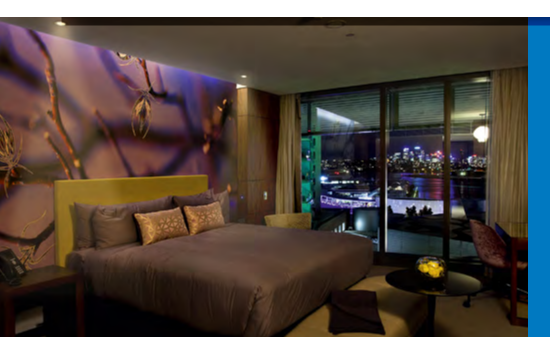
2. See www.signify.com/warranties for details.



### MR16 lamps

#### Perfect fit for spot lighting

A single optic technology providing the look and color quality of traditional halogens while using a fraction of the energy; compatible with most existing fixtures using MR16 GU5.3 holders.



### Why choose CorePro MR16 lamps?

- Compatible with most commonly available halogen transformers
- Optimized look and feel of product
- Average life rating of 25,000 hours<sup>1</sup>
- No mercury allowing for non-hazardous waste disposal
- Emit virtually no UV/IR light in the beam
- 3-year limited warranty<sup>2</sup>

#### Lamps

Product Number	Model Number	Ordering Code	Watts (W)	Base	CRI (min)	ССТ (К)	Lumens (Ims)	мвср	Beam Angle	Energy Cost	Case Qty	Pallet Qty
CorePro Sir	gle Optic MR16 @	120V										
533141	929001881004	7.3MR16/LED/827/F35/DIM 12V 10/1FB	7.3	GU5.3	82	2700	515	1350	40°	\$1.47	10	8160
533125	929001880804	7.3MR16/LED/830/F25/DIM 12V 10/1FB	7.3	GU5.3	82	3000	515	2500	10°	\$1.47	10	8160
533158	929001881104	7.3MR16/LED/830/F35/DIM 12V 10/1FB	7.3	GU5.3	82	3000	515	1350	25°	\$1.47	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.

### A-shape bulbs

#### The affordable LED bulb solution

Compatible with existing fixtures and are designed for retrofit replacement of incandescent bulbs. They deliver energy savings and minimize maintenance cost.



### Why choose A-shape bulbs?

- Superior light quality with high performance dimming
- Average life rating of 15,000 hours<sup>1</sup>
- No mercury allowing for non-hazardous waste disposal
- Suitable for enclosed fixtures
- Title 20 qualified for California applications
- 3-year limited warranty<sup>2</sup>



#### Bulbs

Product Number	Model Number	Ordering Code	Watts (W)	Base	CRI (min)	сст (к)	Lumens (Ims)	Finish
A19 Plastic	amp - 40W equivaler	nt – non-dimming @ 120V						
554519	929002227103	5A19/LED/950/P/E26/ND 4/4FB T20	5	E26	90	5000	450	Plastic
A19 Plastic	amp – 40W equivaler	rt – dimming @ 120V						
550400	929002035704	5A19/PER/927/P/E26/DIM 6/1FB T20	5	E26	90	2700	450	Frostec
550426	929002036004	5A19/PER/950/P/E26/DIM 6/1FB T20	5	E26	90	5000	450	Plastic
A19 Plastic	amp - 60W equivaler	nt – non-dimming @ 120V						
466581	929001261504	8A19/LED/827/ND D2D 120V 6/1	8	E26	90	2700	800	Plastic
A19 Plastic I	amp - 60W equivaler	nt – dimming @ 120V						
550434	929002036104	8.8A19/PER/927/P/E26/DIM 6/1FB T20	10	E26	90	2700	800	Frostec
550459	929002036304	8.8A19/PER/950/P/E26/DIM 6/1FB T20	8.8	E26	90	5000	800	Plastic
A21 Plastic	amp - 75W equivalen	t – dimming @ 120V						
550475	929002036404	12.2A21/PER/927/P/E26/DIM 6/1FB T20	10	E26	90	2700	1100	Frosted
A21 Plastic I	amp – 100W equivale	nt - dimming @ 120V						
550509	929002036804	16A21/PER/927/P/E26/DIM 6/1FB T20	12	E26	90	2700	1600	Frosted
550525	929002037104	16A21/PER/950/P/E26/DIM 6/1FB T20	16	E26	90	5000	1500	Plastic
A19 / A21 - <sup>-</sup>	100W equivalent lamp	os - non-dimming @ 120V						
548248	929001958204	12.5A19/LED/850/FR/P/ND 4/2FB	12.5	E26	80	5000	1500	Plastic
554485	929002227704	16.6A21/LED/950/P/E26/ND 6/1FB T20	16.6	E26	90	5000	1500	Plastic

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.





### **Reflector bulbs**

#### The affordable recessed solution

Unique design replicates traditional form factors while providing excellent dimming. They are ideal in ambient lighting areas such as restaurants, offices and multi-unit residences.



- Select models feature incandescent emulation to offer a familiar feel
- Average life rating of 20,000 hours<sup>1</sup>
- No mercury allowing for non-hazardous waste disposal
- Suitable for enclosed fixtures
- Title 20 qualified for California applications
- 3-year limited warranty<sup>2</sup>



#### **Bulbs**

Product Number	Model Number	Ordering Code	Watts (W)	Base	CRI (min)	ССТ (К)	Lumens (Ims)	Lifespan (hrs)			
R20 lamp @	120V										
553883	929002092204	5R20/PER/927/P/E26/DIM 6/1FB T20	5	E26	90	2700	450	15,000			
BR30 lamp @ 120V											
553891	929002092304	7.2BR30/PER/927/P/E26/DIM 6/1FB T20	7.2	E26	90	2700	650	25,000			
BR40 lamp @	BR40 lamp @ 120V										
553909	929002036404	8.8BR40/PER/927/P/E26/DIM 6/1FB T20	8.8	E26	90	2700	800	15,000			

 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.



### **Decorative lamps**

# Breathtaking brilliance, **sparkling white light**

With a beautiful filament aesthetic and amazing light quality these lamps create an intimate atmosphere.



### Why choose Decorative lamps?

- Installs into existing candelabra and medium base fixtures
- Select models feature incandescent emulation to offer a familiar feel
- Average life rating of 15,000 hours<sup>1</sup>
- No mercury allowing for non-hazardous waste disposal
- Title 20 qualified for California applications
- 3-year limited warranty<sup>2</sup>



#### Lamps

Product Number	Model Number	Ordering Code		Base	CRI (min)	ССТ (К)	Lumens (Ims)	Finish
A15 Glass la	mps - 40W equivalen	t - dimming @ 120V						
549378	929002208104	3.8A15/PER/927-922/CL/G/E12/WGX1FB T20	3.8	E12	90	2700-2200	350	Clear
549386	929002208304	3.8A15/PER/927-922/CL/G/E26/WGX1FB T20	3.8	E26	90	2700-2200	350	Clear
G16.5 Glass	lamps - 40W equival	ent - dimming @ 120V						
549287	929002205104	3.8G16.5/PER/927-922/CL/G/E12/WGX 1FBT20	3.8	E12	90	2700-2200	350	Clear
549279	929002205004	3.8G16.5/PER/927-922/CL/G/E26/WGX 1FBT20	3.8	E26	90	2700-2200	350	Clear

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

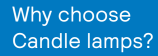




### Candle lamps

# Breathtaking brilliance, **sparkling white light**

Incorporates a revolutionary shaped prism allowing optics to radiate brilliant, sparkling white light. The light quality provides consistent color from every angle – even when dimmed.



- Installs into existing candelabra and medium base fixtures
- Average life rating of 15,000 hours<sup>1</sup>
- No mercury allowing for non-hazardous waste disposal
- Title 20 qualified for California applications
- 3-year limited warranty<sup>2</sup>



#### Lamps

Product Number	Model Number	Ordering Code	Watts (W)	Base	CRI (min)	ССТ (К)	Lumens (Ims)	Finish
Candles Gla	ss lamps – 40W equi	valent – dimming @ 120V						
549568	929001969404	3.3B11/PER/927-922/CL/G/E12/WGX 1FB T20	3.3	E26	90	2700-2200	300	Clear
549584	929002047204	3.3B11/PER/927-922/CL/G/E26/WGX1FB T20	3.3	E26	90	2700-2200	300	Clear
549543	929001969204	3.3BA11/PER/927-922/CL/G/E12/WGX 1FB T20	3.3	E26	90	2700-2200	300	Clear
549550	929001969304	3.3BA11/PER/927-922/CL/G/E26/WGX 1FB T20	3.3	E26	90	2700-2200	300	Clear

 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.



# G25 globes

#### Designed to radiate brilliant light

Filament models offer a light quality that provides consistent color from any angle. Perfect for vanities, pendant and other decorative applications.



# Why choose G25 globes?

- Installs into existing candelabra and medium base fixtures
- Select models feature incandescent emulation to offer a familiar feel
- Average life rating of 15,000 hours<sup>1</sup>
- No mercury allowing for non-hazardous waste disposal
- Title 20 qualified for California applications
- 3-year limited warranty<sup>2</sup>



#### Lamps

Product Number	Model Number	Ordering Code	Watts (W)	Base	CRI (min)	ССТ (К)	Lumens (lms)	Finish
G25 Glass la	mp – 40W equivalent	t - dimming @ 120V						
549501	929001969704	3.8G25/PER/927-922/CL/G/E26/WGX1FB T20	3.8	E26	90	2700-2200	350	Clear

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.



signify.com/Lighttogo



### CorePro high bay

#### Save energy, retain uniqueness

A direct replacement for 400W Metal Halide high bay lighting applications that delivers high lumens at substantial energy savings.



### Why choose CorePro high bay?

- Standard EX39 base to replace E and O rated metal halide lamps
- Works on probe and pulse start ballasts
- Over temp and 4KV surge protection
- Direct wire ballast bypass lamps
- Average life rating of 25,000 hours<sup>1</sup>
- No mercury allowing for non-hazardous waste disposal
- Title 20 qualified for California applications
- 5-year limited warranty depending on operating hours<sup>2</sup>

#### Lamps

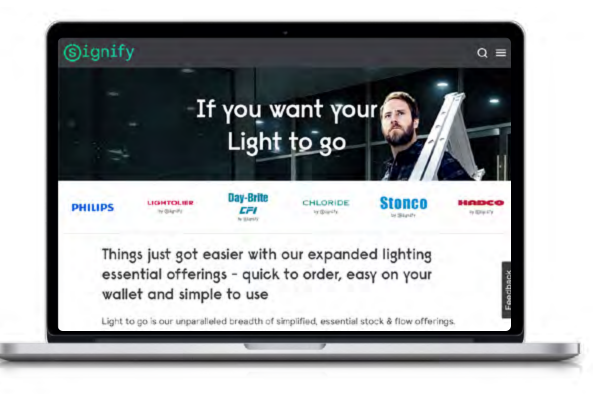
Product Number	Model Number	Ordering Code	Watts (W)	Base	CRI (min)	ССТ (К)	Lumens (Ims)	Beam Angle	Voltage	Case Qty	Pallet Qty
CorePro Hig	jh Bay Type B										
54195-0	929001990004	25HB/LED/850/ND FB 6/1	25	E26	90	5000	2800	200°	120V	6	264
54196-0	929001990104	38HB/LED/850/ND FB 6/1	38	E26	90	5000	3800	200°	120V	6	144
54306-6	929001999104	25HB/LED/840/ND FB 6/1	25	E26	90	4000	2800	200°	120V	6	264
54307-4	929001999204	38HB/LED/840/ND FB 6/1	38	E26	90	4000	3800	200°	120V	6	144
54231-6	929001990504	75HB/LED/850/ND FB 4/1	75	EX39	90	5000	8500	240°	Universal 120/277V	6	192
54232-4	929001993104	75HB/LED/840/ND FB 4/1	75	EX39	90	4000	8500	240°	Universal 120/277V	6	192

 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.



#### Online resources



Access our complete selection of online resources at:

### signify.com/lighttogo



#### **Quick to Order**

Light to go product selections are designed for easy ordering through Signify's MyLighting portal.



#### Marketing Tools and Resources

Contact your Signify representative for in store merchandiser and promotional offerings.



#### Easy on your wallet

Light to go is competitively priced to meet the demands of budget conscious projects focused on cost and energy.

#### Simple to use

Whether you are working on a retrofit project or new construction, Light to go products are easy to install with minimal steps.

# Light to go







Things just got easier with our expanded lighting essential offerings - quick to order, easy on your wallet and simple to use.

Light to go is our unparalleled breadth of simplified, essential offerings focused on the fulfillment of the most popular and daily demands of core stock items for small projects as well as maintenance and repair opportunities.

Choose Signify for the broadest range of technology solutions from Industry leading professional brands you can trust.

#### Because, every job matters

# Signify

© 2020 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. All trademarks are owned by Signify Holding or their respective owners.

Signify North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Telephone 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008