













## Light to go





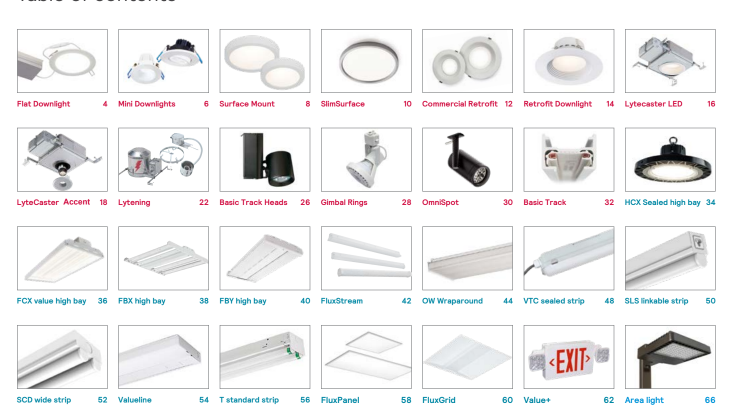


Things just got easier with our expanded lighting essential offerings – quick to order, easy on your wallet and simple to use.

Choose Signify for the broadest range of professional lighting brands by technology available.

Because, every job matters

#### Table of contents



















General floods

70 **Dusk to Dawn** 

72 Garage & Canopy 74 Roughlyte

Low profile wall

Square wall light















Wall light

82 Tall wall pack

Wall pack

86 LytePro

Commercial bollard 90

FlexScape

EvoKit retrofit kits 92















InstantFit lamps

MainsFit lamps

**PLED lamps** 

UniversalFit lamps 102 PAR lamps

MR16 lamps

A-shape bulbs













Reflector bulbs

110

Decorative lamps 112

Candle lamps

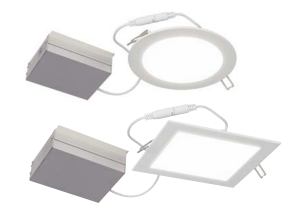
114 G25 globes

CorePro high bay 118

by (Signify

**Downlighting** 

Flat downlight



# Lean, mean, lighting machine

Catalog Code	Size/Shape	Lumens	Color Temp	Dimming	Replaces
FD4R07930TE1W	4" round	700		ELV/TRIAC	50W PAR20
FD4S07930TE1W	4" square	700	20001/		50W PAR20
FD6R09930TE1W	6" round		3000K		65W PAR30
FD6S09930TE1W	6" square	900			65W PAR30
Accessories					
FDRN		Round	new constructi	on plate	
FDSN		Square	e new constructi	on plate	
FD06C			6ft extension cal	ole	
FD20C		2	Oft extension ca	ble	

The **LED Flat downlight** measures only 1/2" in depth, allowing for easy installation without concern for ceiling plenum space.





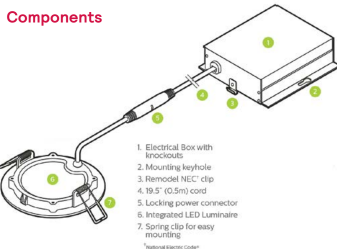




#### Why choose the Lightolier LED Flat downlight?

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





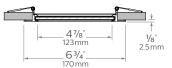
#### **Dimensions**



#### Flat Downlight 4"



Flat Downlight 4"



#### Flat Downlight 6"



Flat Downlight 6"

by (s) ignify

#### Downlighting

Mini gimbal Mini downlight



# Accent with accuracy, install with ease

Catalog Code	Size/Shape	Lumens	Color Temp	Dimming	Replaces
MD3R069301FW	011	550	000014	1001/	50W MR16
MG3R06930NF1W	3" round	550	3000K	120V	50W MR16
Accessories					
MDRN		Round	d new construction	on plate	
MD06C		(	6ft extension cal	ole	
MD20C		2	Oft extension ca	ble	

The LED Mini downlight and Mini gimbal let you emphasize without the size. Easy-install fixtures with a detachable junction box.









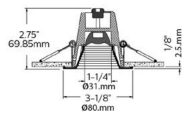
#### Why choose Mini downlight & Mini gimbal?

- Quick and easy installation without frame or reflector.
- 1" depth, low profile for non-instrusive install.
- Dimmable to 10%.
- Lifetime >50,000 hours (L70).
- IC-rated for direct contact with insulation.
- 5 year limited warranty.



#### **Dimensions**

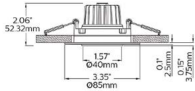
#### Mini Downlight



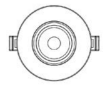




#### Mini Gimbal









Downlighting

Surface mount



# The shallow ceiling problem solver

Catalog Code	Size/Shape	Lumens	Color Temp	Dimming	Replaces
SD5R079301W	5"	700	000014	FLYCTRIA	65W PAR30
SD7R099301W	7"	1000	3000K	ELV/TRIAC	75W PAR38

The LED Surface mount is ideal when you are faced with a challenging ceiling, but you still want a good-looking downlight.









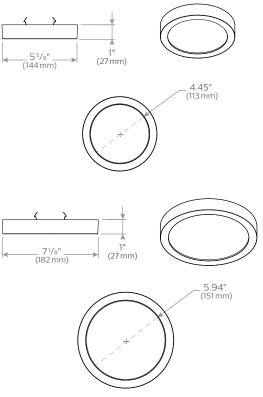


#### Why choose the Lightolier LED Surface mount?

- Easy to install on standard junction 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.



#### **Dimensions**







# Add style and light to any space easily

Catalog Code	Size/Shape	Lumens	Color Temp
S5R830K7		959	3000K
S5R827K7	5" round	650	2700K
S7R827K10		4000	2700K
S7R830K10	7" round	1000	3000K

The SlimSurface LED downlight is ideal when you are faced with a challenging ceiling, but you still want a good-looking downlight.





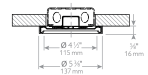
#### Why choose the SlimSurface LED downlight?

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

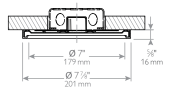


#### **Dimensions**

#### SlimSurface LED 5" downlight



#### SlimSurface LED 7" downlight

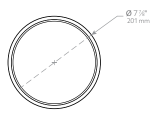












signify.com/Light togo

by (Signify

#### **Downlighting**

Commercial retrofit downlight



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

Catalog Code	Size	Lumens	Color Temp	Voltage	Replaces
CR4R10927UW			2700K		
CR4R10930UW	4"	500/750/1000lm	3000K		0.4014.051
CR4R10935UW	4	500775071000IIII	3500K		2x18W CFL
CR4R10940UW			4000K		
CR6R15927UW			2700K		
CR6R15930UW	6"	700/1000/1500lm	3000K	120/277V	2x26W CFL
CR6R15935UW	0		3500K		
CR6R15940UW			4000K		
CR8R23927UW			2700K		2x32W CFL
CR8R23930UW	8"	1000/1500/2300lm	3000K		
CR8R23935UW	0	1000/1500/23001111	3500K		
CR8R23940UW			4000K		
CR10R30927UW			2700K		
CR10R30930UW	9.5"	1500/2000/3200lm	3000K		2x38W CFL
CR10R30935UW	9.5	1900/2000/3200111	3500K		
CR10R30940UW			4000K		

The LED Commercial retrofit downlight with its adjustable lumen output switch, will reduce onsite time and headaches for busy installers.







#### Why choose the Commercial retrofit downlight?

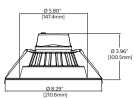
- Adjustable lumen output switch allows you to make choices while you install or afterward
- Great for different ceiling heights and different light level needs
- Sturdy metal clips provide a solid fit and easy installation
- Out-of-the-box pre-wired with flexible metal conduit and easy-twist quick connector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



#### **Dimensions**



#### 6" Round

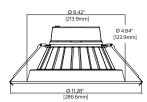


8" Round

[150.3mm]

0 7 44" [188 9mm] 0 4 28" [108 7mm]

9.5" Round





signify.com/Light togo

## LIGHTOLIER by (s) ignify **Downlighting** Retrofit downlight



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

Catalog Code	Size	Lumens	Color Temp	Dimming	Replaces
RD4R089301W	4"	900	000014	FLYGDIA	50W PAR20
RD5R129301W	5/6"	1400	3000K	ELV/TRIAC	65W PAR30

**LED Retrofit downlight** 

is so hassle-free to install, it will save you plenty of time and frustration on the job site. You may not even need to open your toolbox.







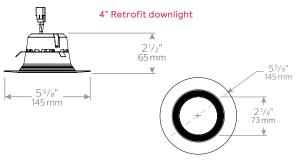


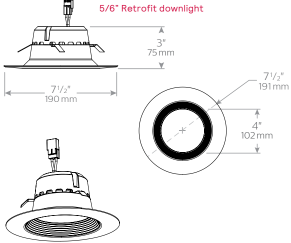
#### Why choose the Lightolier LED Retrofit downlight?

- 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 medium-based 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.



#### **Dimensions**





by (s) ignify

#### **Downlighting**

LyteCaster LED Frames & Trims



# **Defining** downlighting

Housing

#### Series / Size / Shape Installations (Airseal IC) Dimming (Voltage) Version Lumens<sup>1</sup> L4R 4-inch / Round 650lm New construction with screws E1VA ELV (120V) Version A 1000lm AN New construction with nails **Z10UVA** 0-10V (Unv 120-277V) L5R 5-inch / Round 1000lm 1500lm L6R 6-inch / Round 1500lm

Light engine

	Series / Size / Shape	Lumens <sup>1</sup>	CRI / CCT	Version
,	L4R 4-inch / Round	- 650lm	<b>827</b> 80 CRI / 2700 K	VA Version A
	L5R 5-inch / Round	<ul><li>1000lm</li><li>15 1500lm</li></ul>	830 80 CRI / 3000 K 927 90 CRI / 2700 K	
İ	L6R 6-inch / Round	- 1500lm		

ᆵ

S	eries / Size	Shape / Type	Deta	Details / Finish	
L	4 LyteCaster 4-inch	R Round / Downlight	DD	Downlight / Clear diffuse with white flange	
L	5 LyteCaster 5-inch		DW	Downlight / White with white flange	
L	6 LyteCaster 6-inch		BW	Baffle downlight / White with white flange	

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

The Lytecaster LED downlight is ideal general purpose downlighting solution, providing comfortable, quality light.

Available in new construction and remodeler frame that is offered in two lumen packages. The downlight is wet location listed and comes in 3 standard options.







#### Why choose the Lytecaster LED 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.

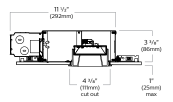
• Dimming: ELV/TRIAC & 0-10V

• Lifetime: 50,000 hour (L70)

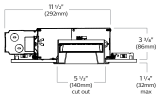


#### **Dimensions**

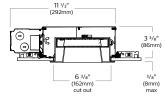
#### 4" Round housing



#### 5" Round housing



#### 6" Round housing



#### Round trim - RDD

Round open downlight with clear diffuse finish and white flange



#### Round trim - RDW

Round open downlight with white finish and white flange



#### Round trim - RBW

Round baffle downlight with white finish and white flange



by (s) ignify

#### Downlighting

LyteCaster LED Accent



## Housing

	Series / Size	Inst	allations (Airseal IC)	Dimming	Voltage
0	L3 LyteCaster 3-inch accent	A AN C	New construction with screws (Non-IC) New construction with nails (Non-IC) Remodeler (Non-IC) <sup>1</sup>	E ELV/TRIAC	1 120V
		N	New construction (Non-IC)	<b>Z10</b> 0-10V	U Universal 120/277V

5	Series / Size	Lumens	CRI / CCT	Beam	Option
	L3 LyteCaster 3-inch accent	<b>08</b> 8001m	827 80 CRI / 2700 K 830 80 CRI / 3000 K 835 80 CRI / 3500 K	S Spot (17°) NF Narrow Flood (22°) F Flood (33°)	— None

## Light engine

Trim

Series	Shap	e / Type	Sty	le
L3 LyteCaster	RD	Round / Downlight	W	White Cone with white flange
3-inch accent	RB	Round / Baffle Downlight	W	White Baffle with white flange
	RG RS	Round / Gimbal <sup>2</sup> Round / Shower Light	W	White
	SD	Square / Downlight	D	Diffuse Cone with white flange

1. Remodeler frame is not compatible with adjustable trim.

### Design versatility to fit any space

The LyteCaster LED Accent downlight is available in a variety of round and square accent styles and finishes with efficacies ranging up to 800 lm/W. A wide range of options that allow you to customize your lighting solution to best suit the application.







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

#### Why choose the Lytecaster LED 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%)

• 50,000 hour rated life (L70)



#### **Trims**

Downlight



Gimbal



Shower



Downlight



by (Signify

#### **Downlighting**

Lytening Incandescent Frames & Trims

**Product Description** 

**Catalog Code** 

100/10



Size

# The quick & easy install solution

100410	5 INC Lytening new construction IC & Non-IC Housing screw	
1004ICN	5" INC Lytening New Construction IC & Non-IC Housing nail	E" on onture
1004ICX	5" INC Lytening ICX New Construction IC & Non-IC Housing screw	5" aperture
1004ICNQ	5" INC Lytening New Construction IC Housing quick connect	
1104IC	6 3/4" INC Lytening New Construction IC Housing screw	
1104ICX	6 3/4" INC Lytening ICX New Construction IC & Non-IC Housing screw	6 3/4" aperture
1104ICNQ	6 3/4" INC Lytening New Construction IC & Non-IC Housing quick connect	
Catalog Code	Product Description	Size
1177LX	5" and 6 3/4" Flush Glass Shower Light White	
1076WH	5" Basic White Baffle	5" aperture
1071	5" Open Reflector White	
1176	6 3/4" Basic Baffle Black	
1176 1176WH	•	
	6 3/4" Basic Baffle Black	C 2 / 4 2 = = = = + + + + = =
1176WH	6 3/4" Basic Baffle Black 6 3/4" Basic Baffle White	6 3/4" aperture
1176WH 1176WHS	6 3/4" Basic Baffle Black 6 3/4" Basic Baffle White 6 3/4" Basic White Baffle Reflector Trim	6 3/4" aperture

5" INC Lytening new construction IC & Non-IC Housing screw

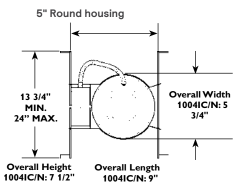


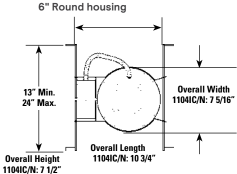
#### Why choose the Lightolier Lytening frames?

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



#### **Dimensions**





by (Signify

#### **Downlighting**

Lytening Incandescent Frames & Trims (Low Voltage)



# The quick & easy install solution

Catalog Code	Product Description	Size
2004ICV	3 3 3/4" LYTENING MR16 IC AIRSEAL HOUSING MAGNETIC TRANSFO 120V SCREW	0.0 (41)
2004ICVN	3 3/4" LYTENING MR16 IC AIRSEAL HOUSING MAGNETIC TRANSFO 120V NAIL	3 3/4" aperture

Catalog Code	Product Description	Size
2005	3 3/4" Baffle Black	
2005WH	3 3/4" Baffle White	
2013CD	3 3/4" Cone Clear Diffuse	3 3/4" aperture
2013	3 3/4" Cone Specular Clear	
2013WH	3 3/4" Cone White	



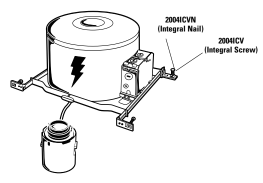
#### Why choose the Lightolier Lytening frames?

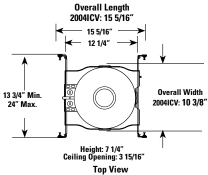
Lytening 3-3/4" frames provide you with a good choice of standard downlighting trims, and lamping selections.



#### **Dimensions**

#### 3-3/4" Round housing





by (Signify

#### **Downlighting**

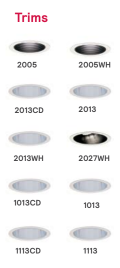
Lytecaster Incandescent Frames & Trims



# The quick & easy install solution

Product Description	Size
3 3/4" INC Lstecaster Remodeler Ring Non-IC	2.2.411
3 3/4" INC Lytecaster Remodeler Non-IC	3 3/4" aperture
6 3/4" INC Lytecaster Remodeler Ring Non-IC	6 3/4" aperture
	3 3/4" INC Lstecaster Remodeler Ring Non-IC 3 3/4" INC Lytecaster Remodeler Non-IC

Catalog Code	Product Description	Size	
2005	3 3/4" Baffle Black		
2005WH	3 3/4" Baffle White	3 3/4" aperture	
2013CD	3 3/4" Cone Clear Diffuse		
2013	3 3/4" Cone Specular Clear		
2013WH	3 3/4" Cone White		
2027WH	3 3/4" Recessed Adjustable White Step Baffle		
1013CD	5" Cone Clear Diffuse	C"	
1013	5" Cone Specular Clear	5" aperture	
1113CD	6 3/4" Cone Clear Diffuse	0.0 (4"	
1113	6 3/4" Cone Specular Clear	6 3/4" aperture	



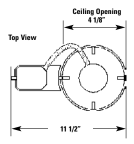
#### Why choose the Lightolier Lytecaster frames?

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

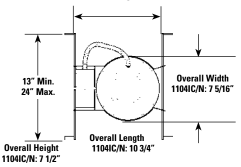


#### **Dimensions**

#### 3-3/4" Round housing



#### 6" Round housing





by (s) ignify

**Track Lighting** 

**Basic Track Heads** 







### Need headline here

Catalog Code	Finishes	Mounting	Lamps
9021WH	Matte White	Lytespan Track	PAR16, R20, PAR20, PAR 30 and PAR38 from 30W to 250W
9173BWH	Matte White	Lytespan Track	MR16 50W max.
9175NWH	Matte White	Lytespan Track	MR16 75W max.

Lightolier offers a variety of conventional track heads.

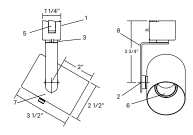
There are a variety of product families to choose from that can provide the right lighting for the right application, all with the trusted Lightolier quality.

#### Why choose the Lightolier Basic Track Heads?

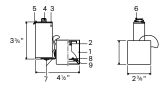
- Designed with minimalistic form to create a close fit with LED lamps
- Units adjust horizontally and vertically for proper illumination aiming
- Front re-lamping for easy maintenance

#### **Dimensions**

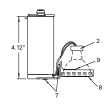
#### 9021WH

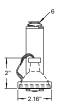


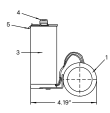
#### 9173BWH



#### 9175NWH







signify.com/Light togo





### Clean design for a close fit

Catalog Code	Description	Finishes	
9030NWH	PAR30 gimbal ring	Matte White	
9038NWH	PAR38 gimbal ring	Matte White	

The Lytespan Gimbal Ring track lighting features a minimalistic form designed with LED lamps in mind, helping keep the customer's focus where you want it to be.

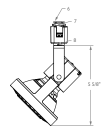
#### Why choose the Lightolier Lytespan gimbal rings?

- 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

#### **Dimensions**

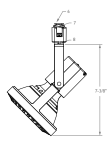
#### 9030NWH





#### 9038NWH







OmniSpot



# Small is the **new big**

#### **Fixture**

Series	Adapters	Lumens	CRI/CCT	Finishes	Dimming
LC OmniSpot cylinder	- Lightolier	<b>10</b> 1000lm	830 80CRI/3000K	W Matte White	TE Trailing edge (ELV)

#### Reflector

Series	Beam spreads (ordered separately)		
LLM Reflector for 1000lm	RNF 24° Narrow Flood		

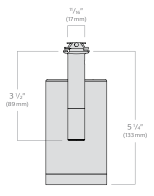
The best things in life come in small packages, and Lightolier OmniSpot LED track luminaires are no exception. OmniSpot track luminaires combine compact with power to keep attention focused exactly on designated areas of interest.

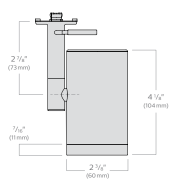
#### Why choose the OmniSpot LED track luminaires?

- Industry leading center beam candlepower at 2000lm 11° Narrow Spot, delivering impactful performance
- Integrated design allows for a quiet, uncluttered ceiling
- Side arm enables closest fit to track for an unobtrusive look and balanced design aesthetic
- Increased lighting design flexibility with field changeable optics and available accessories



#### **Dimensions**







Track Lighting

**Basic Track** 



# Sleek and streamlined

Basic Ind. Track

6001N (4-foot) 6002N (8-foot)

Matte White

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")

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

Matte White

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.

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

#### Why choose the Lightolier Basic Track?

- Basic: 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



End Feed Canopy kits 6060 4 1/2" square

Matte White
Matte Black

Mounts above feed connectors.

Floating Canopy kits 6061N 41/2" square



Matte White
Matte Black

Mounts above track.





# Modern design + energy-savings

Catalog Code	Lumens	Color Temp	Voltage	Replaces
HCX15L840-UNV-DIM	15,000	4000K	120-277V	6xF32T8 or 400W HID
HCX22L840-UNV-DIM	22,000		120-277V	8xF32T8 or 400W HID

Functional high bay lighting has a new look with HCX sealed high bay luminaires. No more sacrifices, just great looks, dependability and energy savings.



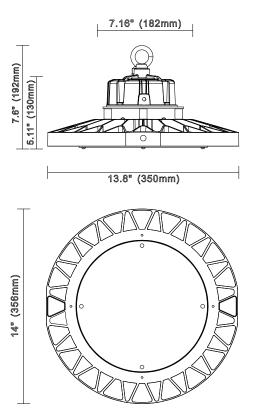


#### Why choose the Day-Brite HCX sealed high bay?

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



#### **Dimensions**





FCX value high bay



# Update & upgrade for real savings

Catalog Code	Lumens	Color Temp	Voltage	Replaces
FCX15L840-UNV-DIM	15,000	400014	120-277V	6xF32T8 or 400W HID
FCX22L840-UNV-DIM	22,000	4000K	120-277V	8xF32T8 or 400W HID

With its low profile and durable design, you might overlook the efficiency and great price, but take a second look.

Day-Brite FCX value high bay luminaire has it all.

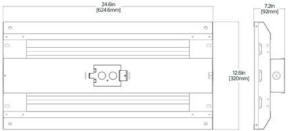


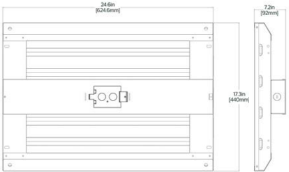


### Why choose the Day-Brite FCX value high bay?

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









### Industrial

FBX high bay



# Compact & economical with the latest technology

Catalog Code	Size	Lumens	Color Temp	Dimming	Replaces		
FBX16LL40-UNV	01 01	40.000	4000K	0.401/			
FBX16LL50-UNV	2' x 2'	16,000	5000K	0-10V	6xF32T8 or 400W HID		
FBX24LL40-UNV			4000K		8xF32T8 or 400W HID		
FBX24LL50-UNV	2' x 2'	24,000	5000K	0-10V			
FBX CHAIN KIT, FBX-GRIP10, FBX-GRIP5, FBX-PENHGR, WG-FBX-2W	High bay mounting accessories (54" chains, 10' cable, 5' cable, pendant hanger & wire guard)						

FBX high bay industrial luminaires save energy without straining your project budget or sacrificing light output.



### Why choose the Day-Brite FBX high bay?

- Versatile fixture ideal for a variety of spaces including warehouses, big box retail and school gymnasiums.
- 16,000 & 24,000 lumen versions available.
- Both versions are serious energy savers with efficacy up to 138 lumens per watt.
- · Simple installation.
- Dimming is standard.
- · DLC listed.



### **Mounting options**



PENDANT hanger (adds 3" to height)



### **Accessories**

WIRE GUARD







### Versatility in form and function

Catalog Code	Size	Lumens	Color Temp	Dimming	Replaces		
FBY12L840-UNV	41 . 01	10.000	4000K	0.101/	4. F00T0 0F0WUID		
FBY12L850-UNV	1' x 2' 12,000		5000K	0-10V	4xF32T8 or 250W HID		
FBY18L840-UNV	1' x 2'	1' x 2' 18,000	4000K	0-10V	6xF32T8 or 400W HID		
FBY18L850-UNV			5000K		6XF3216 01 400W HID		
FBY24L840-UNV	11 01	04.000	4000K	0-10V	8xF32T8 or 400W HID		
FBY24L850-UNV	1' x 2' 24,000 5000K		0-100	6XF3216 OF 400W HID			
HCH5-VHOOK, HCH10-VHOOK, HNH5-VHOOK, FBY-PENHGR	High bay mounting accessories (54" chains and V hooks, 10' cable and V hooks, 5' cable and V hooks, pendant hanger)						

FBY high bay industrial luminaires are reliable and cost-friendly solutions for your big industrial or institutional spaces.

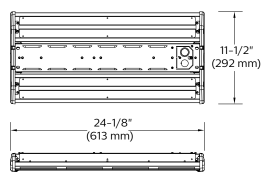


### Why choose the Day-Brite FBY high bay?

- Designed for a variety of applications, FBY is perfect for educational facilities, warehouses and retail outlets.
- 12,000, 18,000, or 24,000 lumen packages
- A variety of useful mounting accessories
- · Simple installation.
- Dimming is standard.
- · DLC listed.



### **Mounting options**







### Industrial

FluxStream EZ strip & wraparound & FluxStream industrial



# Real convenience for your operation's success

Catalog Code	Size	Lumens	Color Temp	Dimming	Replaces
FSSEZ440L830-UNV (Strip)			3000K		2xF32T8
FSSEZ440L835-UNV (Strip)	4'	4000	3500K	N/A	2XF3216
FSSEZ440L840-UNV (Strip)			4000K		2xF32T8
FSWEZ440L830-UNV (Wraparound)		4000	3000K	N/A	2xF32T8
FSWEZ440L835-UNV (Wraparound)	4'		3500K		2XF3218
FSWEZ440L840-UNV (Wraparound)			4000K		2xF32T8
FSI455L840-UNV-DIM (Industrial)	4'	5500	4000	0-10V	3xF32T8
FSI8110L840-UNV-DIM (Industrial)	8'	11000	4000	0-10V	6xF32T8

Tough and dependable,
the FluxStream family
includes strip, wraparound,
and industrial luminaires
designed for ease of
handling and flexibility.



### Why choose Day-Brite FluxStream luminaires?

- Tough and dependable, the LED Linear family includes strip, wraparound, and industrial luminaires.
- Efficacy up to 131 lumens per watt.
- · Simple installation.
- 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.





### FSSEZ: Linear strip

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



### FSWEZ: Linear wraparound

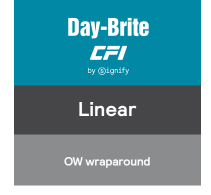
- Efficacy: 104 Im/W
- · 4ft length
- · Lumen output: 4000lm\*
- Color temperatures:
  3000K, 3500K or 4000K



### FSI: Linear industrial

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

<sup>\*</sup>Nominal delivered lumen output at 25°C ambient.





## Functional & economical lift-and-shift wrap

Catalog Code	Size	No. of Lamps per Cross Section	Lamp Type	Voltage	
OWN232-UNV	Narrow	2 (not included)	0014/T0 (4011)	Universal	
OWW432-UNV	Wide	4 (not included)	32WT8 (48")	voltage 120/277V	



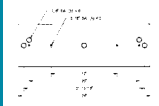
The Day-Brite / CFI OW wraparound is a functional and economical lift-and-shift wrap, ideal for surface mount general illumination in light commercial and residential applications.

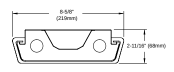
### Why choose these Day-Brite OW wraparound?

- 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

### **Dimensions**

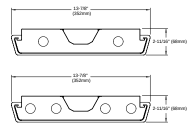
### **OWN232**

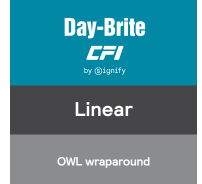




### OWW432









## Achieve a balance of performance and appeal

Catalog Code	Length	Lumens <sup>1</sup>	Color Temp.	Voltage
OWL440L835-UNV	411	4000	3500K	Universal
OWL440L840-UNV	4' length		4000K	voltage 120/277V

1 Nominal total delivered lumens

The Day-Brite / CFI LED

OWL wraparound is an ideal selection for residential and light commercial applications offering an optimal balance between LED performance and quality of light.

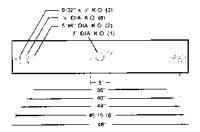


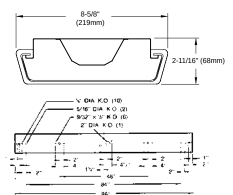


### Why choose these Day-Brite OWL wraparound?

- Small profile footprint with performance similar to wider conventional wraparounds
- 50,000hr (L70) LED lumen maintenance<sup>1</sup>
- 5 year warranty based on 25°C ambient<sup>2</sup>
- 80+ CRI
- Diffused acrylic lens provides optimum visual comfort
- DLC listed3







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



Linear

VTC sealed strip



### Rugged reliability for efficient environments

Catalog Code	Size	Lumens	Color Temp	Voltage	Replaces
VTC436L840-UNV	4'	3600	4000К	120-277V	1xF32T8

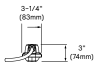
VTC sealed strip will work hard and long to give you the durability you are looking for in challenging locations.

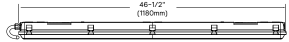


### Why choose the Day-Brite VTC sealed strip?

- Grey one piece, molded polycarbonate body. 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 -10C to 40C ambient. Suitable for wet locations.









### Linear

SLS linkable strip



## Get a team of lights working for you

Catalog Code	Size	Lumens	Color Temp	Voltage	Replaces
SLS216L840-UNV	2ft	1600	4000K	120-277V	1xF17T8
SLS432L840-UNV	4ft	3200	4000K	120-277V	1xF32T8

Discover how continuous rows of the SLS linkable strip can give you the quality of light you need in hard-working spaces.



### Why choose the Day-Brite 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









Linear

SCD wide strip



### Convenient lighting solution, real value

Catalog Code	Size	Lumens	Color Temp	Voltage	Replaces
SCD220L840-UNV	2'	2000	4000K	120-277V	1xF17T8
SCD330L840-UNV	3'	3000	4000K	120-277V	1xF25T8
SCD428L840-UNV	4'	2800	4000K	120-277V	1xF32T8
SCD450L840-UNV	4'	5000	4000K	120-277V	2xF32T8

Choose the SCD LED wide strip to make your project run smoothly and keep your budget on track.

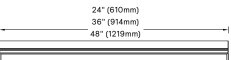


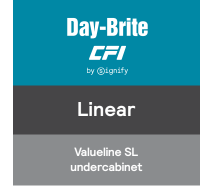
### Why choose the Day-Brite SCD wide strip?

- 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.











### **Economical** undercabinet luminiare

Catalog Code	Size	Lamping	Color Temp	Voltage	Ballast
SL113-120	21"	1-13WT5 (21.25")			
SL18-120-EB-LP	12"	1-8WT5 (12.25")			
SL28-120-EB-LP	24"	2-8WT5 (24.50")	4100K (lamp provided)	120V	Electronic ballast
SL281-120	33"	1-8WT5/1-13WT5 (33.50")			
SL213-120	42"	2-13WT5 (42.50")			

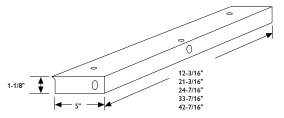
Day-Brite / CFI Valueline SL undercabinet is an economical T5 luminaire with electronic ballast. It is available in 12", 21", 24", 33", and 42" lengths.

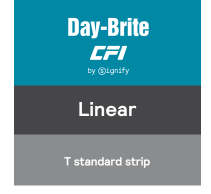


### Why choose the Valueline SL undercabinet?

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









### Economical, functional

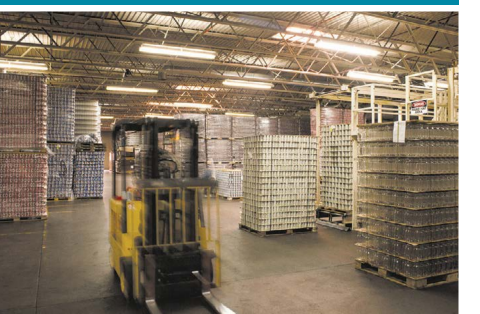
Catalog Code	Size	Lamping	Lamp Type	Voltage
T232-UNV		Standard strip	0014/T0 (4011)	Universal
TT232-UNV	4'	Tandem "T" series (32W only)	32WT8 (48")	voltage 120/277V

Day-Brite / CFI standard strip is a basic strip luminaire available in multiple lamp and reflector types.



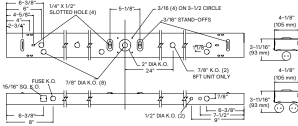
### Why choose the Day-Brite / CFI T standard strip?

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



### **Dimensions**

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







## A good deal more than quality & long life

Catalog Code	Size	Lumens	Color Temp	Dimming	Replaces
2FXP38B835-2-DS-UNV-DIM			3500K		2xF17T8
2FXP38B840-2-DS-UNV-DIM	2x2'	3800	4000K	0-10V	2xF17T8
2FXP38B850-2-DS-UNV-DIM			5000K		2xF17T8
2FXP42B835-4-DS-UNV-DIM	2x4'	4200	3500K	0-10V	2xF32T8
2FXP42B840-4-DS-UNV-DIM			4000K		2xF32T8
2FXP42B850-4-DS-UNV-DIM			5000K		2xF32T8

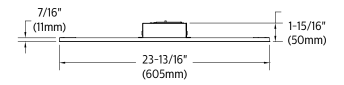


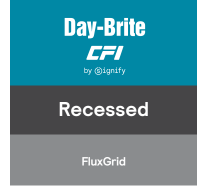
FluxPanel LED luminaire sets the stage for quality, affordability and longevity. Each low profile, dimmable luminaire will give you the peace of mind and reliablity of lasting performance.

### Why choose the Day-Brite FluxPanel LED?

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









# Clear cut progress, lasting & consistent

Catalog Code	Size	Lumens	Color Temp	Dimming	Replaces
2FGG38B830-2-D-UNV-DIM	2' x 2'	3800	3000K	0-10V	2xF17T8
2FGG38B840-2-D-UNV-DIM			3500K		2xF17T8
2FGG38B840-2-DS-UNV-DIM	2 X Z		4000K		2xF17T8
2FGG38B850-2-D-UNV-DIM			5000K		2xF17T8
2FGG42B830-4-D-UNV-DIM		3000K 3500K 4200 4000K 5000K	3000K	0-10V	2xF32T8
2FGG42B835-4-D-UNV-DIM	2' x 4'		3500K		2xF32T8
2FGG42B840-4-DS-UNV-DIM	2° X 4°		4000K		2xF32T8
2FGG42B850-4-D-UNV-DIM			5000K		2xF32T8

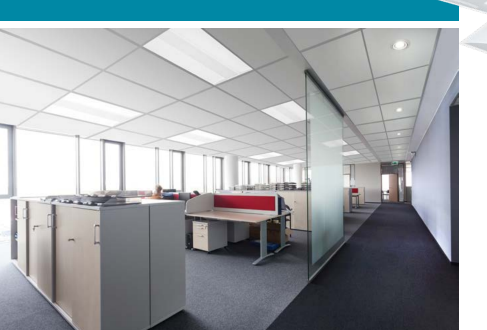






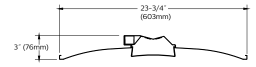
### Why choose the Day-Brite FluxGrid?

- Discretely designed to blend seamlessly into your space.
- Access to LED boards and drivers from below the ceiling increases maintenance convenience.
- Diffused ribbed lens creates soft, even illumination.
- Choose from 3500 or 4000K color temperatures.



2x4

2x2



### **CHLORIDE**

by (s) ignify

### Exit & Emergency

Value+ VLTC exit/unit combo Value+ VLTU emergency unit Value+ remote lamp heads



VLTC exit/unit combo

Indoor remote lamp heads



VLTU emergency unit





Outdoor remote lamp heads

### Attractive and economical

Exit/unit combo	Voltage	Letter Color	Finish	# LED Lamps	Remote
VLTCR3R	3.6V	Red	White	2 - 1W	2 - 1W or 1 - 2W heads
Emergency unit	Voltage		Finish	# LED Lamps	Remote
VLTU	3.6V		White	2 - 1W	None
VLTUR	3.6V		White	2 - 1W	2 - 1W or 1 - 2W heads
Remote lamp heads	Voltage		Finish	# LED Lamps	Application
VLT1R	3.6V		White	1 – 1W	Indoor
VLT2R	3.6V		White	2 - 1W	Indoor
VLL1RGO	3.6V, 6V, 9.6V, or 12V		White	1 – 1W	Outdoor
VLL2RGO	3.6V, 6V, 9.6V, or 12V		White	2 - 1W	Outdoor

These Value+ LED exit and emergency products feature low profile designs and great value.

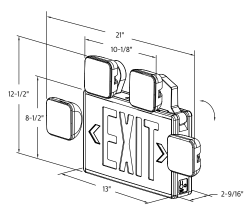


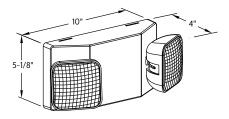
### Why choose Chloride Value+ products?

- 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.



### **VLTC and VLTU dimensions**





### CHLORIDE

by (s)ignify

### Exit & Emergency

Value+ VE exit sign
Value+ VLLC exit/unit combo
Value+ VLLU emergency unit
Value+ VLU remote lamp heads



VE exit



VLLC exit/unit combo



VLLU emergency unit

For remote lamp heads (see next page)

# Flexibility, value & peace of mind

Exit signs	Exit signs		Finish		Operation
VERW		Red	White	AC only	
VEGW		Green	White	AC only	
VERWEM	VERWEM		White	Emergency (Nicad Battery)	
VEGWEM		Green	White	Emerg	ency (Nicad Battery)
Exit/unit combo	Voltage	Letter Color	Finish	# LED Lamps Remote	
VLLCR	3.6V	Red	White	2 - 1W None	
VLLCR2R	3.6V	Red	White	2 - 1W 2 - 1W or 1 - 2W hea	
VLLCG2R	3.6V	Green	White	2 - 1W 2 - 1W or 1 - 2W hea	
Emergency unit	Voltage		Finish	# LED Lamps Remote	
VLLU	3.6V		White	2 - 1W	None
VLLUR	3.6V		White	2 - 1W 2 - 1W or 1 - 2W heads	
VLLU2	3.6V		White	2 - 1W	None

These Value+ LED
exit and emergency
products feature
low profile designs
and great value.



For remote lamp heads (see next page)

### Value+ VLL Remote lamp heads





VLL1R

L1R VLL2R



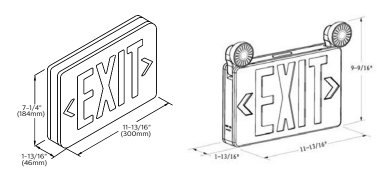


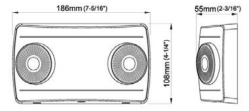
VLL1RGO

VLL2RGO

Remote lamp heads	Voltage	Finish	# LED Lamps	Application
VLL1R	3.6V	Off-white	1 – 1W	Indoor
VLL2R	3.6V	Off-white	2 - 1W	Indoor
VLL1RGO	3.6V, 6V, 9.6V, or 12V	Gray	1 - 1W	Outdoor
VLL2RGO	3.6V, 6V, 9.6V, or 12V	Gray	2 - 1W	Outdoor

### VE, VLLC, and VLLU dimensions









Catalog Code	Wattage	Color Temp	Distribution	Lumens	Replaces HID
AL-100-NW-G1-AR-3-8-BZ	10014	4000K	Type 3	12,329	250W PSMH
AL-100-NW-G1-AR-4-8-BZ	100W		Type 4	12,192	
AL-150-NW-G1-AR-3-8-BZ	150W	4000K	Type 3	18,585	250-400W PSMH
AL-150-NW-G1-AR-4-8-BZ			Type 4	18,324	
AL-150-NW-G1-AR-5-8-BZ			Type 5	19,018	
AL-200-NW-G1-AR-3-8-BZ		4000K	Type 3	24,382	
AL-200-NW-G1-AR-4-8-BZ	200W		Type 4	24,109	
AL-200-NW-G1-AR-5-8-BZ			Type 5	26,010	
AL-200-NW-G1-AR-3-8-IMRI-BZ			Type 3	24,382	
AL-200-NW-G1-AR-4-8-IMRI-BZ			Type 4	24,109	

# Enhancing a sense of security for the long haul

The LED Area light features energy-saving technology ideal for pole mounted lighting applications. Ideal for parking lots, security lighting, and general purpose area lighting.



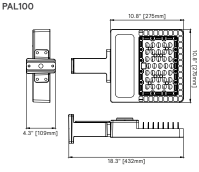


### Why choose the Stonco LED Area light?

- Budget-friendly, high quality area lighting for parking and outdoor spaces.
- LED technology will save up to 68% energy over HID.\*
- Mounts standard to round or square pole.
- Durable aluminum construction.
- Lifetime >54.000 hours.\*\*
- 5 year limited warranty.

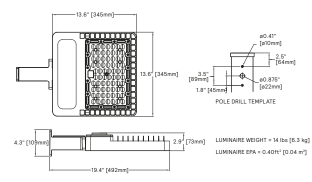


### **Dimensions**



LUMINAIRE WEIGHT = 7.5 lbs [3.4 kg]

### PAL150 & PAL200



- \*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.

signify.com/Lighttogo



Slim flood



Illuminate
with discreet
& modern
style

Catalog Code	Watts	Color Temp	Lumens	Mounting	Replaces
TF10-NW-G1-K-FL-8-BZ	10W	4000K	1089	Knuckle Mount 1/2" NPS male	50W HID
TF30-NW-G1-K-FL-8-BZ	30W	4000K	3256	Knuckle Mount 1/2" NPS male	100W HID
TF50-NW-G1-K-FL-8-BZ	50W	4000K	5484	Knuckle Mount 1/2" NPS male	150W HID
TF100-NW-G1-Y-FL-8-BZ	100W	4000K	12,439	Yoke Mount	250W HID
TF150-NW-G1-Y-FL-8-BZ	150W	4000K	18,682	Yoke Mount	400W HID
TF200-NW-G1-Y-FL-8-BZ	200W	4000K	24,987	Yoke Mount	400W HID

The LED Slim flood family is your best value for discreet and modern design on your floodlighting projects.



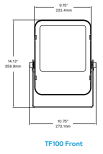


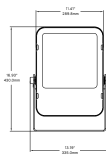
### Why choose the Stonco LED Slim flood?

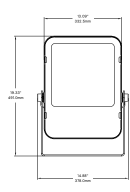
- Complete family of LED floodlights ideal for illuminating signs, building facades or other dark areas.
- · Can be mounted on the ground, wall, or pole-mounted.
- · All sizes arrive fully assembled and ready to install.
- Fade-resistant, textured bronze finish with tempered glass lens that is heat and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











TF200 Front

### Stonco by (Signify)

### **Floodlights**

General purpose floods



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

Catalog Code	Watts	Color Temp	Lumens	Mounting	Replaces
FL20-NW-G1-PCB-K-FL-8-BZ	20W	4000K	2122	Knuckle Mount 1/2" NPS male	70W PSMH
FL20-NW-G1-K-FL-8-BZ*	20W	4000K	2122	Kiluckie Moulit 1/2 NF3 Illale	70W F3MH
FL40-NW-G1-PCB-K-FL-8-BZ	39W	4000K			4500000000
FL40-NW-G1-K-FL-8-BZ*	39W	4000K	4433	Knuckle Mount 1/2" NPS male	150W PSMH
FL80-NW-G1-PCB-T-FL-8-BZ	79W	4000K	0050	Tananian	250W PSMH
FL80-NW-G1-T-FL-8-BZ*	79W	4000K	8856	Trunnion	
FL80-NW-G1-S-FL-8-BZ	79W	4000K	8856	Slip Fitter	250W PSMH
FL150-NW-G1-PCB-T-FL-8-BZ	146W	4000K	16 205	Trunnion	400W PSMH
FL150-NW-G1-T-FL-8-BZ*	146W	4000K	16,325	Trunnion	400W F3MH
FL150-NW-G1-S-FL-8-BZ	146W	4000K	16,325	Slip Fitter	400W PSMH
FL200-NW-G1-T-FL-8-BZ	197W	4000K	24,254	Trunnion	400W PSMH
FL200-NW-G1-S-FL-8-BZ	197W	4000K	24,254	Slip Fitter	400W PSMH
FL300-NW-G1-T-FL-8-BZ	301W	4000K	34,025	Trunnion	750W PSMH
FL300-NW-G1-S-FL-8-BZ	301W	4000K	34,025	Slip Fitter	750W PSMH

The LED General purpose floodlights offer energy saving LED technology for long life and reduced maintenance. Energy savings don't get better than this.



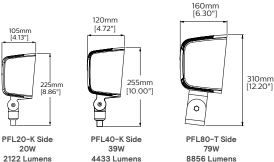


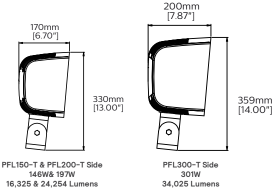
<sup>\*</sup>Also available with button photocell (PCB) option.

### Why choose the LED General purpose floodlight?

- 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.











# Brighten spaces evenly, without glare

Catalog Code	Wattage	Color Temp	Voltage	Lumens	Replaces
DTD40NWG3AR5TLRPC1GY3S	40W	4000K	120V	4973	100W MH
Accessories (order separately) • DTDARM	GY3S – Mountin	g arm with hardwa	ıre		

The **Dusk to Dawn** is only on when you need it. A great performing LED light for general purpose areas that fits your budget.



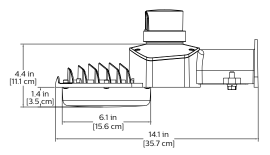


### Why choose the Stonco LED Dusk to Dawn?

- 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.

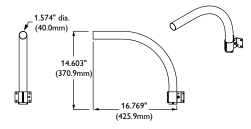


### **Dimensions**



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

### DTDARMGY3S - Arm accessory (order separately)



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



Garage & Canopy



### Compact & efficient, built to last

Catalog Code	Wattage	Color Temp	Distribution	Lumens	Replaces HID
GC20-NW-G1-SM-5-8-BZ	19W	4000K	Type 5	2013	50W PSMH
GC40-NW-G1-SM-5-8-BZ	37W	4000K	Type 5	4735	70W PSMH
GC57-NW-G1-SM-5-8-BZ	57W	4000K	Type 5	6322	100W PSMH
GC88-NW-G1-SM-5-8-BZ	88W	4000K	Type 5	10,490	150W PSMH

The LED Garage and Canopy light is slim and durable with a light-weight design, and provides you with a visually appealing lighting experience.



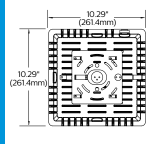


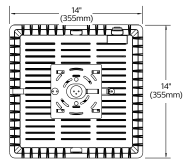
### Why choose the Stonco LED Garage & Canopy?

- Cost-effective and efficient lighting for parking garages, covered walkways and canopies.
- Slim and compact design.
- Durable, weather-tight IP66 rated construction with a rugged, UV stabilized, frosted lens.
- Easy to install with the integral quick-mount plate, or pendant mount with 3/4" rigid conduit.
- 5 year limited warranty.



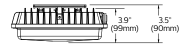
### **Dimensions**



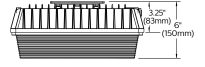


20W, 40W & 57W

88W



20W. 40W & 57W



88W

Approximate Luminaire Weight 20W, 40W & 57W: 5.1 lbs (2.31 Kg) 88W: 8.2 lbs (3.72 Kg)





## Small but mighty

Catalog Code	Wattage	Color Temp	Lumens	Mounting	Replaces
VCXL-14-NW-G1-8	400	4000	4000	Ceiling	400141110
VWXL-14-NW-G1-8	14W	4000	1390	Wall	100W INC

End your search for durable lighting that will really last, choose the Roughlyte LED.
The mighty little light with long lasting shine.





### Why choose the Stonco LED Roughlyte?

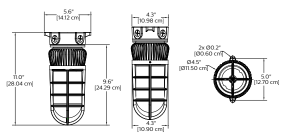
- Wall or ceiling mounting available.
- Provides 83% energy savings over 100W Incandescent.\*
- Heat and shock resistant glass globe with cast aluminum guard.
- · Long life reduces maintenance.
- Provides up to 1,390 lumens.
- 5 year limited warranty.

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

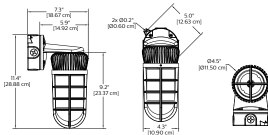


### **Dimensions**

### Ceiling Mount (VCXL)



### Wall Mount (VWXL)







Sleek & slim, with energy saving illumination

Catalog Code	Wattage	Color Temp	Voltage	Lumens	Replaces HID
PW-15-NW-G1-8-BZ	15W			1656	50W PSMH
PW-30-NW-G1-8-BZ	30W	4000K	120-277V	3090	70W PSMH
PW-50-NW-G1-8-BZ	50W	50W		5114	100W PSMH

The LED Low profile wall provides efficacies up to 110 lumens per watt, with significant energy savings over HID luminaires.



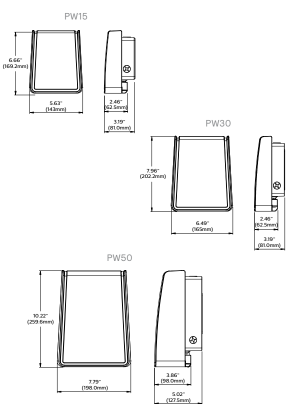


### Why choose the Stonco Low profile wall?

- 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.



### **Dimensions**







# Compact & economical never looked so good

Catalog Code	Color Temp	Options	Voltage	Lumens	Replaces
SWL-WW-G2-PCB-1-BZ	3000K	Photocell	120V	1178	50W HID

The LED SWL Square wall light is the easy answer for general purpose wall mount lighting, with a simple, clean design and excellent value.

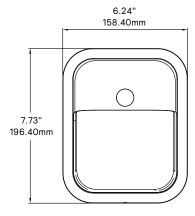


### Why choose the Stonco SWL Square wall light?

- Wall mount fixture ideal for doorways, entryways and other areas.
- Cost-effective enhanced LED performance means you won't have to sacrifice quality for your budget.
- Built-in photocell for automatic dusk to dawn lighting allow for even more cost-savings.
- Easy installation, the SWL Square wall light mounts to a standard 4" junction box with a galvanized mounting plate.
- One-piece housing with a tough polycarbonate lens.
- 5 year limited warranty.



### **Dimensions**









## Get tough & efficient within your budget

Catalog Code	Color Temp	Options	Voltage	Lumens	Replaces
LWL-WW-G2-PCB-1-BZ	3000K	Photocell	120V	1104	50W HID

The LED LWL wall light is an economical solution for general purpose lighting, made available in an attractive compact form.

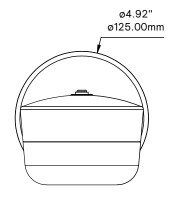


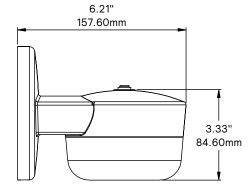
### Why choose the Stonco LED LWL wall light?

- Wall mount fixture ideal for doorways, entryways and other areas.
- Cost-effective enhanced LED performance means you won't have to sacrifice quality for your budget.
- Built-in photocell for automatic dusk to dawn lighting allow for even more cost-savings.
- Easy installation, the LWL Wall Light mounts to a standard 4" junction box with a galvanized mounting plate.
- One-piece housing with a tough polycarbonate lens.
- 5 year limited warranty.



### **Dimensions**









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

Catalog Code	Wattage	Color Temp	Voltage	Lumens	Replaces HID
TW-20-NW-G1-8-BZ	20W	4000K	120-277V	1674	100W INC
TW-20-NW-G1-PCB-1-BZ*	20W	4000K	120V	1674	100W INC

The **LED Tall wall pack** is an easy choice for almost any outdoor lighting location with durable illumination that was built to last.

<sup>\*</sup> With Photocell



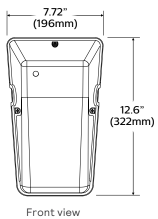


### Why choose the Stonco LED Tall wall pack?

- · 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 1/2 or 4" junction box.
- Rated for temperatures from -40 to 40°C.



### **Dimensions**





Side view

<sup>\*</sup>Based on comparison between TW20 @ 20W and 70W Metal halide.





# Proven design meets LED technology

Catalog Code	Wattage	Color Temp	Voltage	Lumens	Replaces HID
WP-30-NW-G18-BZ	30W			3355	70W PSMH
WP-50-NW-G18-BZ	50W	4000K	120-277V	5541	100W PSMH
WP-75-NW-G18-BZ	75W			8999	150-250W PSMH
WP-30-NW-G1-PCB-8-BZ*	30W			3355	70W PSMH
WP-50-NW-G1-PCB-8-BZ*	50W	4000K	120-277V	5541	100W PSMH
WP-75-NW-G1-PCB-8-BZ*	75W			8999	150-250W PSMH

With efficacies up to 118 LPW, **new LED Wall packs** help you upgrade from costly HID fixtures with confidence. Move into the future with a time-proven design from a name you can trust.



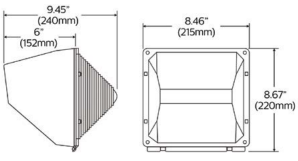


### Why choose the Stonco LED Wall pack?

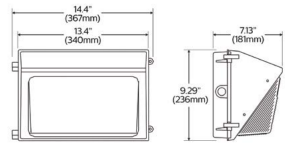
- An easy switch from costly HID fixtures.
- Flexible options choose from 30, 50 and 75 watts in two different sizes.
- The 50 watt Wall Pack provides the equivalent illumination to 100W HID, and uses over 50% less energy.\*
- · Glass refractor lens design cuts down on glare.
- One-piece die-cast aluminum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



### **Dimensions**



PWP30



PWP50 and PWP75

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





## Designed for projects, built for stock

Catalog Code	Lumens	Wattage	Color Temp	Voltage	Distribution	Finish
LPW7-G3-8-DGY	1.050	10)4/	4000K		Type 2	Dark Grey
LPW7-G3-8-BZ	1,050	10W			туре 2	Bronze
LPW16-G3-8-DGY	3.500	00111		120-277V	Type 3	Dark Grey
LPW16-G3-8-BZ	3,300	30W	4000K	120-2770	туре 3	Bronze
LPW 32-G3-8-DGY	7,400				Туре 3	Dark Grey
LPW 32-G3-8-BZ		70W				Bronze

Stonco LytePro LED wall sconce features outstanding value in a compact, architectural design.

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



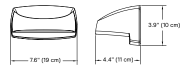
### Why choose the Stonco Lytepro wall sconce?

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

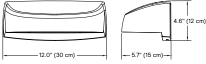


### **Dimensions**

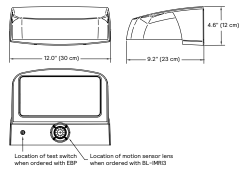
### LPW7



### LPW16



### LPW32







Catalog Code	Watts	Lumens	Voltage	Replaces
BL25-NW-G1-5-8-BZ	26W	2508	120-277V	70W MH

# The path ahead looks clear & bright

The Commercial bollard makes a strong statement in high traffic outdoor areas, while adding a sense of security.

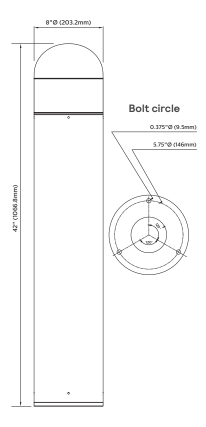


### Why choose the Stonco Commercial bollard?

- · 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).



### **Dimensions**







Catalog Code	<b>Wattage</b> (variable)	Color Temp	Lumens (range)	Replaces
B9DW-H	10W	3000K	932-995	35W MH
B9DW-H	13W	3000K	1337-1427	50W MH
B9DW-H	19W	3000K	1903-2031	70W MH
B9DW-H	27W	3000K	2621-2797	70W MH
B9DW-H	33W	3000K	3065-3271	70W MH

# A clever way to refine your outdoor design

Easy installation and powerful performance make the Commercial accent a smart choice for highlighting outdoor elements. Enhance and brighten those outdoor spaces your way.



### Why choose the Commercial accent?

- 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.

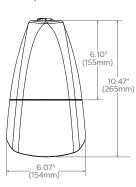


### **Dimensions**

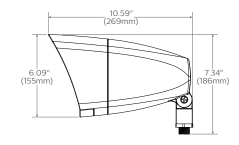
### End view

6.59" (167mm) 1.19" (30mm) (30mm) (101mm) Lens opening

Top view



### Side view





**EvoKit Click LED** 

**Retrofit Kits** 



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

12NC	6NC/UPC	Description	Size/Shape	Lumens	Color Temp	Dimming
929001734313	521211	EvoKit CLK 2x2 32L 29W 835 UNV 0-10 P1			3500K	
929001734413	520221	EvoKit CLK 2x2 32L 29W 840 UNV 0-10 P1			4000K	0-10V
929001737313	521377	EvoKit CLKE 2x2 32L 24W 835 UNV 0-10 P1	2' x 2'	3200	3500K	0 100
929001737713	520247	EvoKit CLKE 2x2 32L 24W 840 UNV 0-10 P1	2 X Z	3200	4000K	
929001776313	523464	EvoKit CLKE 2X2 32L 24W 835 UNV SWZ P1	2X2 32L 24W 835 UNV SWZ P1		3500K	SWZ
929001776413	523472	EvoKit CLKE 2X2 32L 24W 840 UNV SWZ P1			4000K	SVVZ
929001733913	521187	EvoKit CLK 2x4 42L 38W 835 UNV 0-10 P1		4200	3500K	
929001734013	520213	EvoKit CLK 2x4 42L 38W 840 UNV 0-10 P1			4000K	0-10V
929001739713	520288	EvoKit CLKE 2x4 42L 30W 835 UNV 0-10 P1	2' x 4'		3500K	0 10 0
929001740113	520296	EvoKit CLKE 2x4 42L 30W 840 UNV 0-10 P1	2	1200	4000K	
929001776613	523498	EvoKit CLKE 2X4 42l 29W 835 UNV SWZ P1			3500K	SWZ
929001776713	523506	EvoKit CLKE 2X4 42L 29W 840 UNV SWZ P1			4000K	SVVZ

With its low price, reduced project scrap, and simple 5-minute installation, the **Evokit Click LED retrofit kits** are a cost effective solution for renovation projects.



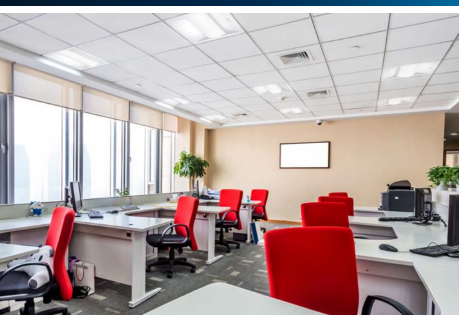






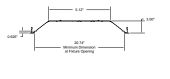
### Why choose the Evokit Click LED retrofit kits?

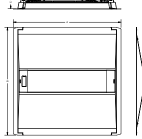
- · Sleek and modern look for a refreshed space
- Integrated light engine enables easy maintenance and future upgradeability from below ceiling without tools
- High efficacy/low wattage for maximum rebates and energy savings
- Fits most 2x4, 2x2 troffers (grid/narrow grid)
- Control options for maximum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



### **Dimensions**

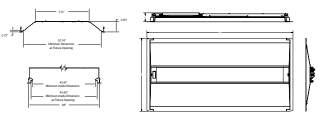
### EvoKit Click 2' x 2'





A	B	C
Face Plate Length	Face Plate Width	Height
47.83"	23.9"	2.99"

### EvoKit Click 2' x 4'



A	B	C
Face Plate Length	Face Plate Width	Height
47.83"	23.9"	2.99"



InstantFit lamps



### This is **real compatibility**

### Why choose the InstantFit LED T8 lamps?

- InstantFit works with over 350 ballasts and drivers more than any other lamp — so you know it's going to perform as expected and prevent rework
- Proven over 40% energy savings¹ over fluorescent means continual payback for the life of the product
- Lifetime delivered average life rating of 50,000 hours², with up to 70,000 hours²
- Shatter prevention— unlike competitors' coated glass lamps, our polycarbonate lamps prevent breakage, not just contain the shattered glass

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

- Savings based on comparison to F32T8 electronic instant start systems.
- 2. Tested to B50 L70 requirement with a ballast factor < 0.88.









### InstantFit LED T8 lamps

						3		=			e A)		
Product Number	Model Number	Ordering Code	Watts (W)	Base	CRI	Color Temp	Life¹ (Hrs)	Lumens (lm)	Material	UL Type	DLC ID (Typ	Case Qty	Pallet Qty
CorePro Ins	stantFit T8 4FT												
553230	9290019917	10T8/COR/48-840/IF16/G 10/1	10	G13	80	4000	50,000	1700	Glass	A, C	PJJX910Z	10	600
553248	9290019918	10T8/COR/48-850/IF16/G 10/1	10	G13	80	5000	50,000	1700	Glass	A, C	PONVK2RH	10	600
CorePro Ins	stantFit T8 4FT												
470112	9290013432	14T8/PRO/48-840/IF21/G 10/1 FB	14	G13	82	4000	50,000	2100	Glass	A, C	PQJR24AE	10	650
470120	9290013433	14T8/PRO/48-850/IF21/G 10/1 FB	14	G13	82	5000	50,000	2100	Glass	A, C	P8JMV6DL	10	650
CorePro Ins	stantFit T8 8FT												
533026	9290018973	30T8/PER/96-840/IF42/P/FA8 10/1	30	FA8	80	4000	50,000	4200	Glass	Α	P73Q3PKC	10	400
533034	9290018974	30T8/PER/96-850/IF42/P/FA8 10/1	30	FA8	80	5000	50,000	4200	Glass	Α	PRG5ZZ3R	10	400

<sup>1.</sup> 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).

<sup>2.</sup> Lamp may also be DLC certified as a Type C system. Search DLC by model number QPL for more information.





### Installation **simplified**

### Why choose the MainsFit LED lamps?

- Lifetime delivered up to 70,000 hours¹ average life rating
- Easy install all Philips MainsFit lamps are double-ended for faster installs
- Peace of mind patented design prevents shock, provides surge protection while enabling >200 lamps on a single 20A circuit
- Energy savings proven over 40% energy savings² over fluorescent systems
- Ballast bypass UL Type B
- Emergency capable when used with Bodine ELI-S-20 or ELI-S-100 emergency drivers

Philips MainsFit (UL
Type-B) LED lamps
use a double-ended
design which significantly
simplifies installation,
saving time and costs
over single-ended versions.

- 1. Tested to B50 L70 requirement.
- Savings based on comparison to F32T8 electronic instant start systems.









<b>MainsFit</b>	I ED	amns
IVIAII ISFIL	LEU	lallips

Iviali	ISFIT LED	lamps				3					e A) <sup>2</sup>			
Product Number	Model Number	Ordering Code Volts (V)	Watts (W)	Base	CRI	Color Temp (K)	Life¹ (Hrs)	Lumens (Im)	Material	UL Type	DLC ID (Type A) <sup>2</sup>		Case Qty	Pallet Qty
CorePro N	MainsFit T8 4FT													
477331	9290018456A	14T8/COR/48-840/MF18/G 10/1	120-277	14	G13	80	4000	50,000	1800	Glass	В	P2OJ2JLX	10	550
477349	9290018457A	14T8/COR/48-850/MF18/G 10/1	120-277	14	G13	80	5000	50,000	1800	Glass	В	PZF69ARG	10	550
CorePro N	MainsFit T8 8FT													
545269	9290020140	34T8/COR/96-840/MF42/G/FA8 10/1	120-277	34	FA8	82	4000	50,000	4200	Glass	В	P2RHO524	10	450
545277	9290020141	34T8/COR/96-850/MF42/G/FA8 10/1	120-277	34	FA8	82	5000	50,000	4200	Glass	В	PE2GMBO6	10	450
545285	9290020142	44T8HO/COR/96-840/MF54/G/R17d 10/1	120-277	44	R17d	82	4000	50,000	5400	Glass	В	No Category	10	450
545293	9290020143	44T8HO/COR/96-850/MF54/G/R17d 10/1	120-277	44	R17d	82	5000	50,000	5400	Glass	В	No Category	10	450
CorePro N	MainsFit T8 UBEN	ND												
535559	9290019348	15.5T8-6U PRO/24-840/BB21/G 10/1 FB	120-277	15.5	G13	82	4000	50,000	2100	Glass	В	PUAR19X3	10	250
CorePro Ma	insFit T8 2FT													
535476	9290019340	8.5T8PRO/24-840/BB11/G 10/1 FB	120-277	8.5	G13	82	4000	50,000	1150	Glass	В	PRGU80IY	10	900
535484	9290019341	8.5T8PRO/24-850/BB11/G 10/1 FB	120-277	8.5	G13	82	5000	50,000	1150	Glass	В	PEQHT1DN	10	900
CorePro Ma	insFit T8 4FT													
471763	9290013633B	16.5T8/COR/48-840/MF21/G 10/1	120-277	16.5	G13	80	4000	50,000	2100	Glass	В	PIAI8464	10	550
471771	9290013634B	16.5T8/COR/48-850/MF21/G 10/1	120-277	16.5	G13	80	5000	50,000	2100	Glass	В	P3PZ1XIH	10	550
CorePro Ma	insFit T5 HO 4FT													
542068	9290019926	25T5HO/COR/46-840/MF35/G 25/1	120-277	25	G5	82	4000	50,000	3500	Glass	В	PBQ7UFSX	25	1200
542076	9290019927	25T5HO/COR/46-850/MF35/G 25/1	120-277	25	G5	82	5000	50,000	3500	Glass	В	PHK6IM4L	25	1200

<sup>1.</sup> 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).

<sup>2.</sup> Lamp may also be DLC certified as a Type C system. Search DLC by model number QPL for more information.





## Easily upgrade fixtures and lower costs



CorePro pinned-based lamps are retrofit LED lamps that deliver incredible energy savings over a 50,000 hour lifetime and requires less maintenance and servicing.

- Savings based on comparison to F32T8 electronic instant start system.
- 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).

PLE	PLED lamps					<u>\( \text{\tin}\exititt{\texitit}\\ \text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\texi}\text{\text{\text{\text{\texi}\text{\text{\text{\text{\texi}\text{\texi}\text{\texi}\text{\tiint{\text{\texit{\text{\texi}\text{\texi}\texit{\text{\ti</u>					e A)²		
Product Number	Model Number	Ordering Code	Watts (W)	Base	CRI	Color Temp (K)	Life¹ (Hrs)	Lumens (lm)	Material	UL Type	DLC ID (Type	Case Qty	Pallet Qty
CorePro 2	-pin PL-C												
532341	9290018848	5PL-C/LED/13H/840/IF5/P/2P 20/1	5	G24d	82	4000	50,000	580	Plastic	Α	No Category	20	4760
532382	9290018852	5PL-C/LED/13V/840/IF5/P/2P 20/1	5	G24d	82	4000	50,000	580	Plastic	Α	No Category	20	3600
532465	929001886004	5.5PL-C/LED/13V/840/IF5.5/P/4P 20/1	5	G24d	82	4000	50,000	580	Plastic	Α	No Category	20	3600
CorePro 2	-pin PL-S												
529578	9290018630	5PL-S/LED/13H/835/IF5/P/2P 20/1	5	GX23	82	3500	50,000	580	Plastic	Α	No Category	20	7920
529586	9290018631	5PL-S/LED/13H/840/IF5/P/2P 20/1	5	GX23	82	4000	50,000	580	Plastic	Α	No Category	20	7920
CorePro 4	-pin PL-C/T												
458380	9290013882	8.5PL-C/T LED/26H-3500 IF 4P 10/1	8.5	G24q	82	3500	50,000	900	Plastic	Α	P1956NU5	10	4140
458398	9290013883	8.5PL-C/T LED/26H-4000 IF 4P 10/1	8.5	G24q	82	4000	50,000	950	Plastic	Α	PUK7J4AA	10	4140
458422	9290011813	10.5PL-C/T LED/26V-3500 IF 4P 10/1	10.5	G24q	82	3500	50,000	1200	Plastic	Α	PZ1KKRNR	10	2960
458430	9290011814	10.5PL-C/T LED/26V-4000 IF 4P 10/1	10.5	G24q	82	4000	50,000	1300	Plastic	Α	PV2HQGZW	10	2960

G24/ Gx24

G24/

Gx24 G24/

Gx24 G24/

Gx24

82

82

82

82

3500

4000

3500

4000

50,000

50,000

50,000

50,000

1400

1450

1450

1500

Plastic

Plastic

Plastic

Plastic

Α

Α

Α

PZHF15J0

PT5IC4ON

PJG8ADHK

PFKH6AQA

sources maintain at least 70% of their initial lumen output (B50, L70).

476085

476093

476127

476135

9290018199

9290018200

9290018203

9290018204

12PLC/T LED/32H/835/IF/4P/DIM 1PK 10/1 12

12PLC/T LED/32H/840/IF/4P/DIM 1PK 10/1 12

12PLC/T LED/32V/835/IF/4P/DIM 1PK 10/1 12

12PLC/T LED/32V/840/IF/4P/DIM 1PK 10/1 12

10

10

10

10

4140

4140

4140

4140

<sup>2.</sup> Lamp may also be DLC certified as a Type C system. Search DLC by model number QPL for more information.



## Easily upgrade fixtures and lower costs

### Why choose the Philips UniversalFit T8 lamps?

- · UL Type A works on both magentic and electronic ballasts.
- · SImple plug-and-play installation No need to change a ballast
- Energy savings of up to 60%1
- · No mercury allowing for non-hazardous waste disposal
- · Long LED lifetime: 36,000-hour rated life<sup>2</sup>
- · Minimal color shift and stable flux output throughout lifetime
- · No harmful UV radiation

Philips UniversalFit LED
T8 lamps unique and innovative design has been engineered to deliver the same energy savings, lifetime and performance as our popular InstantFit LED T8 lamps.

- Savings based on comparison to F32T8 electronic instant start system.
- Tested to BSO 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).

I Irair raysas	I TOTAL '	TO	1	
Universa	LFIT	Ιδ	ιam	DS.

01110	Croan it i	o tamps				3					e A)²		
Product Number	Model	Ordering Code	Watts (W)	Base	CRI	Color Temp	Life¹ (Hrs)	Lumens (Im	Material	UL Type	DLC ID (Typ	Case Qty	Pallet Qty
CorePro Un	iversalFit T8 4FT (E	M + HF Ballast Compatible)											
539972	9290019659	16T8/LED/48-840/UF18/G 10/1	16	G13	82	4000	36,000	1800	Glass	Α	Not DLC	10	650
539980	9290019660	16T8/LED/48-850/UF18/G 10/1	16	G13	82	5000	36,000	1800	Glass	Α	Not DLC	10	650

<sup>1.</sup> 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).

<sup>2.</sup> Lamp may also be DLC certified as a Type C system. Search DLC by model number QPL for more information.





## Perfect fit with halogen-like light



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

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

### **LED PAR lamps**

				5				<u> </u>		gle		£	(lm)	÷	Cost	mp (K)
Product Number	Model	Ordering Code	1407	(W) stte	Posco	Base	CR	Life¹ (Hrs)	MBCP	Beam Angle	Case Qty	Pallet Qty	Lumens (lm)	Life (Yrs	Energy (	Color Temp (K)
CorePro Gl	ass PAR20															
47111-0	9290013165	7PAR20/LED/F25/830/E26/GL/DIM 120V 6	/1 12	0 7	Е	<b>2</b> 6	80	25,000	1500	25	6	2244	500	22.8	\$0.84	3000
47110-2	9290013172	7PAR20/LED/827-822/F25/GL/DIM 1PK 6/1	12	0 7	Е	26	80	25,000	1500	25	6	2244	500	22.8	\$0.84	2700 WG
CorePro Gl	ass PAR30L															
52970-1	9290013215	10PAR30L/LED/827/F25/DIM/ULW/120V 6	1FB 12	0 1	) E	26	80	25,000	3300	25	6	768	800	22.8	\$1.20	2700
52971-9	9290013216	10PAR30L/LED/830/F25/DIM/ULW/120V 6	/1FB 12	0 10	) E	<b>E</b> 26	80	25,000	3300	25	6	768	850	22.8	\$1.20	3000
52973-5	9290013220	10PAR30L/LED/827/F40/DIM/ULW/120V 6	/1FB 12	0 1	0 E	<b>E</b> 26	80	25,000	1600	40	6	768	800	22.8	\$1.20	2700
52974-3	9290013221	10PAR30L/LED/830/F40/DIM/ULW/120V 6	/1FB 12	0 10	) E	<b>E</b> 26	80	25,000	1600	40	6	768	850	22.8	\$1.20	3000
CorePro Gl	ass PAR30S															
52976-8	9290013204	10PAR30S/LED/827/F25/DIM/ULW/120V 6/	1FB 12	0 1	) E	26	80	25,000	3300	25	6	1056	800	22.8	\$1.20	2700
52977-6	9290013205	10PAR30S/LED/830/F25/DIM/ULW/120V 6	/1FB 12	0 1	) E	26	80	25,000	3300	25	6	1056	850	22.8	\$1.20	3000
52979-2	9290013209	10PAR30S/LED/827/F40/DIM/ULW/120V 6	/1FB 12	0 1	) E	<b>E</b> 26	80	25,000	1600	40	6	1056	800	22.8	\$1.20	2700
52980-0	9290013210	10PAR30S/LED/830/F40/DIM/ULW/120V 6	/1FB 12	0 10	) E	<b>E</b> 26	80	25,000	1600	40	6	1056	850	22.8	\$1.20	3000
CorePro Gl	ass PAR38															
52962-8	9290013194	12PAR38/LED/827/F25/DIM/ULW/120V 6/1	FB 12	0 12	2 E	26	80	25,000	4100	25	6	384	850	22.8	\$1.45	2700
52963-6	9290013195	12PAR38/LED/830/F25/DIM/ULW/120V 6/1	FB 12	0 12	2 E	<b>E</b> 26	80	25,000	4100	25	6	384	900	22.8	\$1.45	3000
52966-9	9290013199	12PAR38/LED/827/F40/DIM/ULW/120V 6/1	FB 12	0 12	2 E	26	80	25,000	1800	40	6	384	850	22.8	\$1.45	2700
52967-7	9290013200	12PAR38/LED/830/F40/DIM/ULW/120V 6/1	FB 12	0 12	2 E	26	80	25,000	1900	40	6	384	900	22.8	\$1.45	3000
52952-9	929001318404	14PAR38/LED/830/F25/DIM/ULW/120V 6/1	FB 12	0 14	4 E	26	80	25,000	6000	25	6	384	1200	22.8	\$1.69	3000
52959-4	929001318904	14PAR38/LED/830/F40/DIM/ULW/120V 6/1	FB 12	0 14	4 E	26	80	25,000	2500	40	6	384	1200	22.8	\$1.69	3000

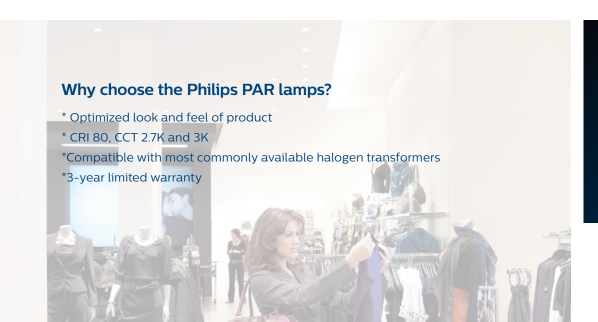
<sup>1.</sup> Tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70).





### Perfect fit for spot lighting

Please provide exact information to be added otherwise no action will be taken to update

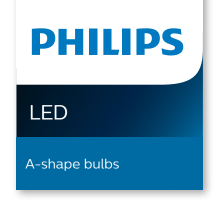


Philips LED MR-16 lamps with single optic technology provide the look and color quality of traditional halogens while using a fraction of the energy; compatible with most existing fixtures with MR16 GU5.3 holders.

### MR16 Lamps

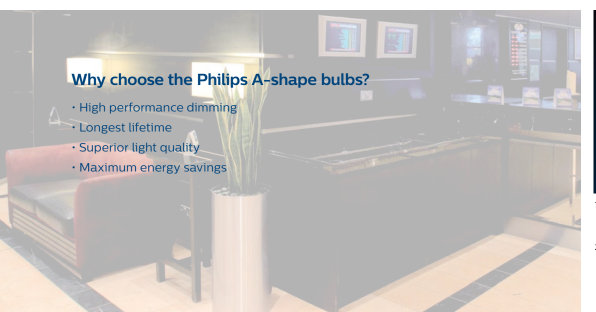
Product Number	Model Number	Ordering Code	4 <u>+</u> 0X	Watts (W)	Base	CRI	Life¹ (Hrs)	MBCP	Beam Angle	Case Qty	Pallet Qty	Lumens (lm)	Life (Yrs)	Energy Cost	Color Temp (K
CorePro Sir	ngle Optic MR16	7.3W													
53311-7	9290018807	7.3MR16/LED/827/F25/DIM 12V 10/1FB	12	7.3	GU5.3	82	25,000	2400	25	10	8160	515	22.8	\$1.47	2700
53314-1	9290018810	7.3MR16/LED/827/F35/DIM 12V 10/1FB	12	7.3	GU5.3	82	25,000	1350	40	10	8160	515	22.8	\$1.47	2700
53312-5	9290018808	7.3MR16/LED/830/F25/DIM 12V 10/1FB	12	7.3	GU5.3	82	25,000	2500	10	10	8160	515	22.8	\$1.47	3000
53315-8	9290018811	7.3MR16/LED/830/F35/DIM 12V 10/1F	B 12	7.3	GU5.3	82	25,000	1350	25	10	8160	515	22.8	\$1.47	3000

<sup>1.</sup> 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).





## The affordable LED bulb solution



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

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

#### **LED A-shape bulbs**

	Product Number	12NC	Ordering Code		Watts (W)	Lumens (lm)	Volts	CRI	Life¹ (Hrs)	Color Temp (K	Material	Finish
	A19 40W	lamp equivalent dim	ming									
D 🔳 🕕 🗷	550400	929002035704	5A19/PER/927/P/E26/DIM 6/1FB	20	5	450	120	90	15,000	2700	Plastic	Frosted
	A19 60W	lamp equivalent dim	ming									
D 🛮 🛈 🗷	550434	929002036104	8.8A19/PER/927/P/E26/DIM 6/1F	3 T20	8.8	800	120	90	15,000	2700	Plastic	Frosted
	A21 75W	equivalent lamps din	nming									
D 🛮 🔁 🗷	550475	929002036404	12.2A21/PER/927/P/E26/DIM 6/1F	B T20	12.2	1100	120	90	15,000	2700	Plastic	Frosted
	A21 100W	/ equivalent lamps d	imming									
D 🔲 🛈 🗷	550509	929002036804	16A21/PER/927/P/E26/DIM 6/1FB	T20	16	1600	120	90	15,000	2700	Plastic	Frosted

<sup>1.</sup> 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).

- Energy Star qualified.
- Title 20 qualified.
- Suitable for enclosed fixtures.
- W Wet location.
- **D** Damp location.





## The affordable recessed solution

# Why choose the Philips LED reflector bulbs? • Up to a 3-year limited warranty¹ • Contains no mercury • Smooth dimming down to 10% • Incandescent emulation offered for select products • Title 20 applicable for California applications • Enclosed rated • Energy Star

LED reflector bulbs' unique design replicates traditional form factors while providing excellent dimming. These lamps are ideal ambient lighting areas such as restaurants, offices, and multi-unit residences.

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

#### LED reflector bulbs

	Product Number	12NC	Ordering Code		Watts (W)	Lumens (Im)	Volts	CRI	Life¹ (Hrs)	Color Temp (K)
	R20 lamps									
D 🔳 📵 120	553883	929002092204	5R20/PER/927/P/E26/DIM 6/	1FB T20	5	450	120	90	15,000	2700
	BR30 lamps	S								
D 📳 🔁 🔣	553891	929002092304	7.2BR30/PER/927/P/E26/DIM	6/1FB T20	7.2	650	120	90	25,000	2700
	BR40 lamps	S								
D E 120	553909	929002092404	8.8BR40/PER/927/P/E26/DIN	1 6/1FB T20	8.8	800	120	90	15,000	2700

<sup>1.</sup> 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).

Energy Star qualified.

Title 20 qualified.

Suitable for enclosed fixtures.

W Wet location.

**D** Damp location.





## Breathtaking brilliance, sparkling white light

## Why choose the Philips LED decorative lamps? · Lowers maintenance costs by reducing re-lamp frequency Contains no mercury Installs into existing candelabra and medium base fixtures · Up to a 15,000-hour life Wet location · Select models feature incandescent emulation to offer a familiar feel

LED decorative lamps incorporate a beautiful filament aesthetic. With amazing light quality, the ability to be used in wet locations, and superior energy savings these lamps can create a intimate atmosphere.

#### **LED decorative lamps**

	Product Number	12NC	Ordering Code	Watts (W)	Lumens (lm)	Volts	CRI	Life¹ (Hrs)	Color Temp (K)	Material	Finish	
	A15 40W 6	equivalent lamps din	nming									1.
W 120	549378	929002208104	3.8A15/PER/927-922/CL/G/E12/WGX1FB T20	3.8	350	120	90	15,000	2700-2200	Glass	Clear	
W 120	549386	929002208304	3.8A15/PER/927-922/CL/G/E26/WGX1FB T20	3.8	350	120	90	15,000	2700-2200	Glass	Clear	
	G16.5 40W equivalent lamps dimming											
W 120	549287	929002205104	3.8G16.5/PER/927-922/CL/G/E12/WGX 1FBT20	3.8	350	120	90	15,000	2700-2200	Glass	Clear	
W 120	549279	929002205004	3.8G16.5/PER/927-922/CL/G/E26/WGX 1FBT20	3.8	350	120	90	15,000	2700-2200	Glass	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).

Energy Star qualified.

Title 20 qualified.

Suitable for enclosed fixtures.

w Wet location.

**D** Damp location.





## Breathtaking brilliance, sparkling white light



Philips LED dimmable candle lamps incorporate a revolutionary new shaped prism that allows the optics to radiate brilliant, clear and sparkling white LED light. The light quality provides consistent color from every angle – even when dimmed.

### LED candle lamps

	Product Number	12NC	Ordering Code	Watts (W)	Lumens (lm)	Volts	CRI	Life¹ (Hrs)	Color Temp (K)	Material	Finish
	Candles 4	OW equivalent lamps	dimming								
W 🔲 📆	549568	929001969404	3.3B11/PER/927-922/CL/G/E12/WGX 1FB T20	3.3	300	120	90	15,000	2700-2200	Glass	Clear
W 🔲 📆	549584	929002047204	3.3B11/PER/927-922/CL/G/E26/WGX1FB T20	3.3	300	120	90	15,000	2700-2200	Glass	Clear
W 🔲 📆	549543	929001969204	3.3BA11/PER/927-922/CL/G/E12/WGX 1FB T20	3.3	300	120	90	15,000	2700-2200	Glass	Clear
W 🔲 📆	549550	929001969304	3.3BA11/PER/927-922/CL/G/E26/WGX 1FB T20	3.3	300	120	90	15,000	2700-2200	Glass	Clear

<sup>1.</sup> 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).

Energy Star qualified.

Title 20 qualified.

Suitable for enclosed fixtures.

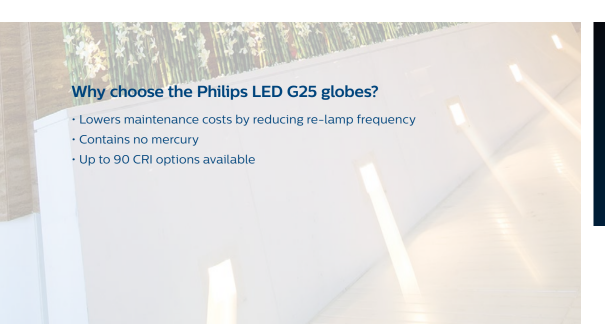
W Wet location.

**D** Damp location.





## Decorative globes to light up your world



Philips LED G25 globes are designed to radiate a brilliant light. Filament models offers a light quality the provides consistency color from any angle. Perfect for vanities, pendant and other decorative locations.

#### G25 globes

	Product Number	12NC	Ordering Code		Watts (W)	Lumens (lm)	Volts	CRI	Life¹ (Hrs)	Color Temp (	Material	Finish
	40W equi	valent lamps dimming	!									
W T20	549501	929001969704	3.8G25/PER/927-922/CL/G/E26	WGX1FB T20	3.8	350	120	90	15,000	2700-2200	Glass	Clear

 $\mathbf{Z}$ 

- 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).
- Energy Star qualified.
- Title 20 qualified.
- Suitable for enclosed fixtures.
- W Wet location.
- **D** Damp location.

### **PHILIPS**

HID

CorePro high bay



## Save energy, retain your uniqueness

### Why choose the Philips CorePro LED high bay lamps? · Standard EX39 base to replace E and O rated metal halide lamps Works on probe and pulse start ballasts1 · Over temperature protection Direct wire ballast bypass lamps 4KV surge protection · Pleasant 80CRI white light · 5-year limited warranty depending upon operating hours<sup>2</sup>

Philips CorePro LED high lumen lamp for high bay lighting is a direct replacement for 400W Metal Halide lamps which will deliver substantial energy savings.

- 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.

Lighttogo · 118

### TrueForce high bay lamps

Product Number	12NC	Ordering Code	Volts	Watts (W)	Base	CRI	Color Temp (K)	Life¹ (Hrs)	Lumens (lm)	Case Qty	Pallet Qty	Beam Angle
CorePro Hig	h Bay Type B											
54195-0	929001990004	25HB/LED/850/ND FB 6/1	120	25	E26	80	5000	25,000	2800	6	264	200
54196-0	929001990104	38HB/LED/850/ND FB 6/1	120	38	E26	80	5000	25,000	3800	6	144	200
54306-6	929001999104	25HB/LED/840/ND FB 6/1	120	25	E26	80	4000	25,000	2800	6	264	200
54307-4	929001999204	38HB/LED/840/ND FB 6/1	120	38	E26	80	4000	25,000	3800	6	144	200
54231-6	929001990504	75HB/LED/850/ND FB 4/1	120-277	75	EX39	80	5000	25,000	8500	4	192	240
54232-4	929001993104	75HB/LED/840/ND FB 4/1	120-277	75	EX39	80	4000	25,000	8500	4	192	240

<sup>1.</sup> 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).

NOTES:			



© 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other 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