Philips Light to go luminaires

Philips knows contractors look for dependability and ease of installation when choosing their lighting – and these LED luminaires were designed with that in mind. Strong and long lasting with solid performance, adding light where you need it is quick and easier than ever.

You've found your **go to** lights,

Philips Light **to go**







Things just got easier.
Introducing our new line up
of lighting essentials —
quick to order, easy on your
wallet and simple to use.

Make your next lighting choice a brand you can trust.

Make it Philips Lighting.

philips.com/Lighttogo



© 2018 Phillips Lighting Holding B.V. All rights reserved.

Phillips reserves the right to make changes in specifications and/or to discontinue any product any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

PLi-17100LL 06/18 philips.com/Lighttog

Philips Lighting, North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd.
281 Hillmount Rd,
Markham, ON, Canada L6C 2S3
Tel. 800-668-9008





Easy order.
Budget friendly.
Job ready.



Recessed troffer

Wet linear strip



ziricai waparoana



Linear industrial

 Rugged and reliable, the Philips LED Linear family includes strip, industrial

and wraparound

- luminaires.

 Sara Polis

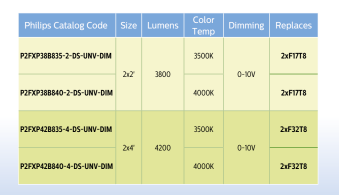
 Simple installation.
- Efficacy up to 131 lumens per watt.

- High quality fixture that will pay off in the long run.
- 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.
- 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.
- · Suitable for wet locations.
- White one piece, molded fiberglass reinforced polyester body. No rusting, no oxidation, and no corrosion.
- Continuous compressible closed cell gasket provides tight seal enhancing durability.
- cETLus listed to meet UL for -20C to 40C ambient.
- LED light engines and drivers are field replaceable.
- Components are RoHS compliant.

CIASSIA/A



Easy order. Budget friendly. Job ready.



F	Philips Catalog Code	Size	Lumens	Color Temp	Dim.	Replaces
P2FG DIM	P2FGG38B835-2-D-UNV- DIM	2'x2'	3800	3500K	O-10V	2xF17T8
-	P2FGG38B840-2-D-UNV- DIM			4000K		2xF17T8
	P2FGG42B835-4-D-UNV- DIM	21,41	4200	3500K	O-10V	2xF32T8
	P2FGG42B840-4-D-UNV- DIM	2'x4'	4200	4000K		2xF32T8

Philips Catalog Code	Size	Lum.	Temp	Replaces	
PV3WEZ440L840-UNV	4'	4000	4000K	2xF32T8	

Philips Catalog Code	Size	Lum.	Color Temp	Dim.	Replaces
PFSSEZ440L830-UNV (Strip)	4'	4000	3000K	N/A	2xF32T8
PFSSEZ440L840-UNV (Strip)	4	4000	4000K	N/A	2xF32T8
PFSWEZ440L830-UNV (Wraparound)	4'	4000	3000K	N/A	2xF32T8
PFSWEZ440L840-UNV (Wraparound)	4	4000	4000K	N/A	2xF32T8
PFSI455L840-UNV-DIM (Industrial)	4'	5500	4000	0-10V	3xF32T8
PFSI8110L840-UNV-DIM (Industrial)	8'	11000	4000	0-10V	6xF32T8

Please refer to the specification sheets for additional information and technical data, philips.com/Light**togo**

Sealed high bay



- Corrosion resistant bronze finish
- Heavy duty eyelet for
- heavy-duty suspension

 Lumen maintenance up to

70% (L70) at 50,000 hours

- Exposed leads for mains and low voltage dimming connection with sleeving for environmental protection.
- · Die cast molded frame
- cULSs listed for use in damp locations up to 40°C ambient
- Components are RoHS compliant
- DesignLights Consortium qualified.

Value high bay



- · Suitable for wet locations.
- White one piece, molded fiberglass reinforced polyester body. No rusting, no oxidation, and no corrosion.
- Continuous compressible closed cell gasket provides tight seal enhancing durability.
- cETLus listed to meet UL for -20C to 40C ambient.
- LED light engines and drivers are field replaceable.
- Components are RoHS compliant.

High bay



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

Exit & Emergency



Exit combo

- A complete family of dependable products to make buying, ordering & installation for large projects easier.
- Exit signs run off a long-life, 6 volt maintenance-free battery.
- All 3 versions can mount on wall or ceiling.
- Emergency unit and Exit combo can be used for indoor or covered outdoor spaces.
- Units and combos also contain a manual test switch with LED light indicator and supply emergency illumination for at least 90 minutes.

Philips Catalog Code	Lumens	Color Temp	Voltage	Replaces
PHCX15L840-UNV-DIM	15,000	4000K	120-277V	6xF32T8 or 400W HID
PHCX22L840-UNV-DIM	22,000	4000K	120-277V	8xF32T8 or 400W HID

Philips Catalog Code	Lumens	Color Temp	Voltage	Replaces
PFCX15L840-UNV-DIM	15,000	4000K	120-277V	6xF32T8 or 400W HID
PFCX22L840-UNV-DIM	22,000	4000K	120-277V	8xF32T8 or 400W HID

Philips Catalog Code	Size	Lumens	Color Temp	Dim.	Replaces
PFBX16LL40-UNV	2' x 2'	16,000	4000K	0-10V	6xF32T8 or 400W HID
PFBX16LL50-UNV	2 X Z		5000K		
PFBX24LL40-UNV	2' x 2'	24.000	4000K	0-10V	8xF32T8 or 400W HID
PFBX24LL50-UNV	2 X Z	24,000	5000K		
PFBX CHAIN KIT, PFBX-GRIP10, PFBX-GRIP5, PFBX-PENHGR	High bay mounting accessories (54" chains, 10' cable, 5' cable, pendant hanger)				

Philips Catalog Code	Letter Color	Finish	Op	eration	
PVERWEM (Exit Sign)	Red	White	Emergency (Nicad Battery)		
PVEGWEM (Exit Sign)	Green	White	Emergency (Nicad Battery		
Philips Catalog Code	Voltage	Finish	# LED Lamps	Remote	
PVLLCR2R (Red Letter Exit Combo)	3.6V	White	2 - 1W	2-1W or 1-2W Head	
PVLLCG2R (Green Letter Exit Combo)	3.6V	White	2 - 1W	2-1W or 1-2W Head	
PVLLU (Emergency Unit)	3.6V	White	2 - 1W	None	
PVLL1R (Remote Lamp Head)	3.6V	White	1 - 1W	Indoor	
PVLL2R (Remote Lamp Head)	3.6V	White	2 - 1W	Indoor	
PVLL1RGO (Remote Lamp Head)	3.6, 6, 9.6 or 12V	Gray	1 - 1W	Outdoor	
PVLL2RGO (Remote Lamp Head)	3.6, 6, 9.6 or 12V	Gray	2 - 1W	Outdoor	