

Emergency Inverter

TLED Inverter

PTB15D Dimmable (Type-B)



Leading the way in innovative design and greater ease of installation

Philips PTB15D is an emergency inverter designed for dimmable Type B TLED fixtures where a standard emergency driver isn't compatible. The slim form factor (15.34" x 2.25" x 1.16") allows for simplified installation and greater flexibility. Models with and without a conduit are available.

PTB15D emergency lighting Inverter works in conjunction with dimmable Type B TLED lamps to create an emergency lighting system when a standard emergency driver will not.

PTB15D 15W Phase-Cut Dimmable Inverter

Dimming Application – greater ease of installation

The PTB15D features a phase-cut dimming control output similar to the same dimmers used for incandescent and some LED retrofit lamps. This dimming capability allows a lighting load with up to a 15W maximum input power to be dimmed to a 12.5VA maximum emergency output power.

The emergency mode output dimming voltage is automatically controlled by the PTB15D electronic circuitry to maintain up to 12.5VA output throughout the loss of AC power. The PTB15D passes the normal room switched/phase-cut AC mains during normal operation (AC mains on) so normal dimming operation of the fixture is not affected.

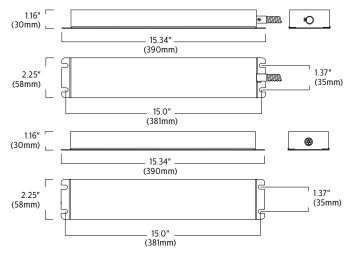


Key Benefits

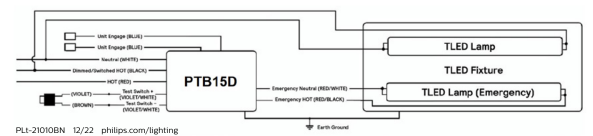
- Compatible with dimmable Type B TLED lamps (up to 15W)
- With the phase-cut dimming capability, it allows a lighting load with up to a 15W maximum input power to be dimmed to a 12.5VA maximum emergency output power
- The small size helps simplify installation, takes up less space and provides flexibility
- The phase-cut dimming control output is similar to the same dimmers used for incandescent and some LED retrofit lamps
- Works in Type B TLED applications when a standard emergency LED driver will not
- Use in field-installed TLED Type B retro-fit luminaires or factory luminaires
- Meets California Energy Commission Title 20 efficiency requirements
- Remote mounting up to 250 feet

Dimensions

15.34" x 2.25" x 1.16" (390mm x 58mm x 30mm) / mounting center - 15.0" (381mm)



Wiring Schematic



Two Models Available

Part Number	12 NC Number	Description	
PTB015B2UK45L1PDI1	913702489401	Metal housing without conduit	
PTB015B2UK45C1PDI1	913702489501	Metal housing with conduit	

Specifications

UL Listed for US and Canada	Listed to UL924 and tested to CSA 22.2, No. 141. For Field or Factory Installation (Indoor and Damp)	
Maxiumum Connected Load	15W	
Maximum Output Power	12.5VA into load	
Illumination Time	90 Minutes	
AC Input Voltage and Current	120 through 277VAC, 50/60 Hz, 80 mA (charging)	
Recharge Time	24 Hours	
Charging Indicator Light / Test Switch	Integrated LED Test Switch	
Battery	Maintenance-Free Li-ion Battery	
Output Voltage, Emergency	120 VAC +/- 10%	
Output Frequency	60 Hz, ± 5%	
Dimming	Reverse Phase-Cut Type	
Transfer Time	Up to 5 seconds	
Temperature Rating (Ambient)	32° F to 113° F (0° C to 45° C)	
Dimensions	15.34" L x 2.25" W x 1.16" H (390mm x 58mm x 30mm) Mount center - 15.0" (381mm)	
Weight	2.72 lbs. (1.23kg)	
Warranty	5 years (NOT pro-rata)	

Compatible TLEDs

6NC	Product Description	Model No.
563452	9.9T8/COR/48-835/MF15/G 10/1	9290024837
563460	9.9T8/COR/48-840/MF16/G 10/1	9290024838
563478	9.9T8/COR/48-850/MF16/G 10/1	9290024839
563486	12T8/COR/48-830/MF17/G 10/1	9290024840
563494	12T8/COR/48-835/MF17/G 10/1	9290024841
563502	12T8/COR/48-840/MF18/G 10/1	9290024842
563510	12T8/COR/48-850/MF18/G 10/1	9290024843
563528	14.5T8/COR/48-830/MF20/G10/1	9290024844
563536	14.5T8/COR/48-835/MF20/G10/1	9290024845
563544	14.5T8/COR/48-840/MF21/G 10/1	9290024846
563551	14.5T8/COR/48-850/MF21/G 10/1	9290024847
575480	10.5T8/MAS/48-835/MF15/P10/1	9290023251
575498	10.5T8/MAS/48-840/MF16/P10/1	9290023252
575506	10.5T8/MAS/48-850/MF16/P10/1	9290023253
575514	14.5T8/MAS/48-830/MF20/P10/1	9290023254
575522	14.5T8/MAS/48-835/MF20/P10/1	9290023255
575530	14.5T8/MAS/48-840/MF21/P 10/1	9290023256
575548	14.5T8/MAS/48-850/MF21/P10/1	9290023257

For more information please visit **philips.com/mainsfit**



© 2021 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.

PLt-21010BN 12/22 philips.com/lighting



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

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.