

LED Pilot Light Ø 16.5 plastic construction

MRP with effect from 10.07.2024



General Characteristics:

This range of LED Monoblock Pilot Light \emptyset 16.5 is available in round & square head in a variety of colours. This Pilot Light can be fixed in any position on panels of thickness varying from 1 mm to 6 mm. The pilot light is fastened to the panel with a lock ring. We recommend min fixing centres of 25 mm x 25 mm.

Pilot lights are available with integral LED's suitable for operating at various voltages, namely 6 V, 12 V, 24 V, 30 V, 48 V, 63 V, 110 V, 125 V & 240 V AC / DC.

Electrical and mechanical characteristics

A) Mechanical Characteristics

Dielectric Test

Polarity Protection

Rated Insulation Voltage

Low Voltage Protection

Current Consumption

Applicable Standard	UL 508
	IEC 60947-5-1
	CSA 22.2
Degree Of Protection	IP 65 (as per IEC 60529) Dust & water tight
Operating Conditions	+ 70° C to -25° C
Contact Material	Brass (tin plated)
Corrosion Protection	All metallic parts are electroplated for
	corrosion protection
Terminal Torque	0.5 Nm
Viewing Angle	More than 100°
Optical Axial intensity	More than 100 mcd for all colors
B) Electrical Characteristics	
Rating	Rated 6 VAC / DC, 12 VAC / DC, 24 AC / DC, 110 AC, 110 DC, 240 AC & 220 DC
Terminal Capacity	Rigid Flexible
	2 X 0.75 mm² (max) 1 X 0.75 mm² (max)
	1 X 0.5 mm ² (min) 1 X 0.5 mm ² (min)
	1 X 1.5 mm ² (min) 2 X 0.5 mm ² (mix)

2.5 KV

Nil

500 VDC

20% of Rated Voltage

Max. 20 mA for AC Circuits Max. 15 mA for DC Circuits



LED PILOT LIGHTS	ASSEMBLY DETAILS
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SPECIFIC VOLTAGE

VOLTAGE COLOUR ORDERING CODE COLOUR ORDERING CODE COLOUR ORDERING CODE COLOUR ORDERING CODE COLOUR ORDERING CODE

	0	6PLBR1L (S)12		6PLBR3L12		6PLBR4L12	0	6PLBR5L12		6PLBR6L12
12 AC/DC	0	6PLBR7L(S)12	0	6PLBR8L12	0	Translucent Lens /	White LEI	D Trans	parent Lei	ns / White LED
	0	6PLBR1L (S)24		6PLBR3L24		6PLBR4L24	0	6PLBR5L24	\bigcirc	6PLBR6L24
24 AC/DC	0	6PLBR7L(S)24	\bigcirc	6PLBR8L24	0	Translucent Lens /	White LEI	D Trans	parent Ler	ns / White LED
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110.00	0	6PLBR1L(S)110AC		6PLBR3L110AC		6PLBR4L110AC		6PLBR5L110AC	\bigcirc	6PLBR6L110AC
110 AC	0	6PLBR7L(S)110AC	0	6PLBR8L110AC	0	Translucent Lens /	White LEI	D Trans	parent Ler	ns / White LED
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240 AC	0	6PLBR1L(S)240AC		6PLBR3L240AC		6PLBR4L240AC		6PLBR5L240AC	0	6PLBR6L240AC
	0	6PLBR7L(S)240AC	0	6PLBR8L240AC	0	Translucent Lens /	White LEI	D Trans	parent Ler	ns / White LED

Note: Other voltages namely 6 V, 30 V, 48 V available on request



MRP w.e.f. 10.07.2024 Control & Signalling Devices 16.5 Ø

PLASTIC SERIES

	Туре	Colour of LED / Lens	ORDERING CODE	Price in Rs. with Int. LED			
	Integral LED	White LED / White Lens	6PLBR1L(S)	310.00			
	6V, 12V, 24V, 48V AC/DC	Green LED / Green Lens	6PLBR3L	135.00			
and the second second	110VAC, 230VAC	Red LED / Red Lens	6PLBR4L	135.00			
10080		Amber LED / Amber Lens	6PLBR5L	135.00			
A CONTRACTOR OF A CONTRACTOR O		Blue LED / Blue Lens	6PLBR6L	390.00			
18 g		White LED / Clear Lens	6PLBR7L(S)	310.00			
		Yellow LED / Yellow Lens	6PLBR8L	135.00			
	Please mention the voltage required after the ordering code						

GENERAL TERMS AND CONDITIONS						
General Terms :	Prices are ex-works Mumbai					
GST :	18%					
Prices are subject to revision without notice and ruling at the time of delivery.						
This price list supersedes all previous Price Lists.						
Warranty Policy :	TEKNIC equipment is guaranteed under the following terms:					
exception of consumabl as defective due to facto together with a detailed be redelivered FCA (nan	hs from the date of sale, TEKNIC guarantees that its products are free from defects in material and workmanship, with the es rendered unserviceable through normal use. During the said period, TEKNIC will replace or repair all parts acknowledged ory workmanship and which have been returned in a timely manner by Buyer to TEKNIC and all costs and duties paid, I description of the failure and a certified declaration of the number of hours of operation. Repaired or replaced parts will ned place) as per INCOTERMS 2000. This warranty is subject to the provision of correct usage, proper maintenance and does g out of fire, faulty operation, accident, inefficient maintenance and willful or accidental damage.					
TEKNIC guarantee applies to all equipment, parts and components stored, installed, protected, maintained and used in accordance with TEKNIC specifications and instructions, and respecting the rules for normal use, without any modification by Buyer.						
All other conditions or warranties, whether express or implied, relating to the quality and operation of the equipment are excluded, as well as any liability for loss or damage caused directly or indirectly by the equipment or resulting from its use.						

Proof of purchase to be provided to avail warranty.

TEKNIC ELECTRIC (I) PVT. LTD.

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