

# Technical Data Sheet

#### Continuous LED Panel Indication Lamp 22.5mm Flashing LED Panel Indication Lamp 22.5mm

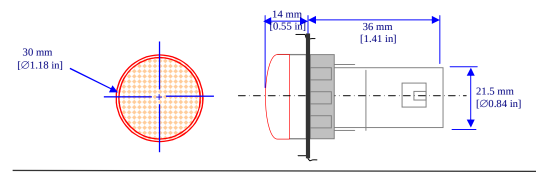
#### **Features**

- Optically Enhanced Lens
- Press Fit Lens Design
- Compact Size
- Multiple Voltage Range
- Low Current Consumption
- Touch -Safe Screw Terminal connection
- Available in 7 Colors : Red, Yellow, Blue, Green, Amber, Clear, White

### **Technical data**

Mechanical	Lens Fitment	Press Fit
	Lens type	Refracted
	Lens Material	Polycarbonate
	Housing Material	Nylon
	Gasket Material	Silicon
	Length inside panel	36 mm
	Termination	Steel Alloy Screw With Captive Washer, Cu-Ni Plated
	Recommended Terminal screw Tightening Torque	1.25 Nm
Electrical	Voltage	ACV - 24, 30, 48, 60, 110/120, 220/240, 415
		DCV - 24, 48, 110/120, 220/240
	Voltage Variation	+/- 20% of nominal supply Voltage
	Wide Voltage Band	24-240 V AC/DC
	Polarity Protection	Polarity Protection for DC Lamps
	Flash Rate	1-2 Hz Fixed (For Flashing LED Lamps)
	Insulation resistance at 500 VDC	1.3 X 10 <sup>4</sup> Mega - Ohm
	Burning Hours / Service Life @ 25°C , at rated voltage	100000 Hrs
	Terminal Capacity Flexible Wire Solid conductor Wire	2 X 0.5 to 2.5 mm <sup>2</sup> (Max) 2 X 0.5 to 2.5 mm <sup>2</sup> (Max)
	Certifications	CE
	Degree of Protection	IP 55 - Front, IP20 - Rear

## **Product Dimension Drawing**



Reg. Office: Samartha housing society, Motwane factory Road, Nashik Road – 422101, INDIA Works: 354, II floor, Mulay I Square, Opp. Siemens, MIDC, Ambad, Nashik – 422010, INDIA

Email: info@craftech.co.in suhas@craftech.co.in

