

PCL22 Series Ø 0.88" (22mm) Pilot Light LED Panel Mount Indicator



PCL22 Series features a and modern design led pilot light for advance light diffusion, in several colors for easy application in different environments













Applications

- Industrial Machinery
- Transportation Dashboards
- Instrument Control Panels

- Maritime, Oil and Gas Industry
- Safety and Outdoor Applications
- Slot, Gaming and Vending Machines

Key Features

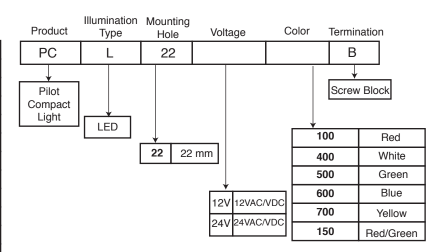
- For panel hole diameter: 0.88" (22mm)
- Low profile flat lenses for uniform illumination
- Mounting hardware provided: washer and nut
- Diffused translucent lenses provide uniform illumination
- Advance light diffusion technology which eliminate hot spots.
- Designed for extreme harsh and outdoor environments.
- Available in five solid colors (red, green, white, blue and yellow) and one bicolor (red/green).
- "Double D" mounting hole prevent any rotation of the Pilot Light while the nut is being installed.

- 2 voltage options: 12VAC/DC and 24VAC/DC
- Pilot lights feature a large lens for a wide viewing angle
- Maximum installation torque: 221 ft-lb (300 N-m)
- LED Life Expectancy: Approx. 50,000 hours
- IP65 protection rating protect panels against entry of dust and moisture
- · Resistant to shock and vibration
- Retrofit solution: save energy and reduce costs
- Other colors are available upon request
- CE and CCC Mark Approvals
- RoHS and REACH Compliant

Ordering Data

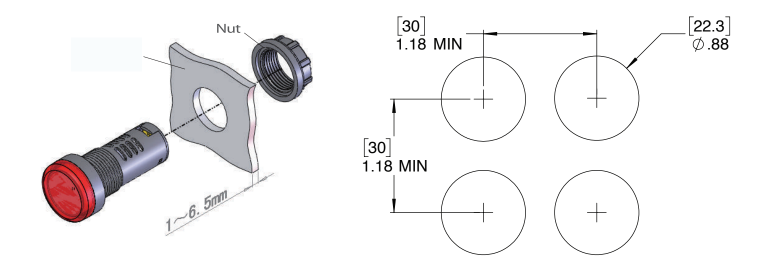
The PCL22 Series is available in a range of standard features and options. To specify your Panel Mount Indicator, select one option from each column.

Part Numbers	Color/Voltage
PCL2212V100B	Red/12V
PCL2212V400B	White/12V
PCL2212V500B	Green/12V
PCL2212V600B	Blue/12V
PCL2212V700B	Yellow/12V
PCL2212V150B	Red/Green/12V
PCL2224V100B	Red/24V
PCL2224V400B	White/24V
PCL2224V500B	Green/24V
PCL2224V600B	Blue/24V
PCL2224V700B	Yellow/24V
PCL2224V150B	Red/Green/24V



Installation Diagrams

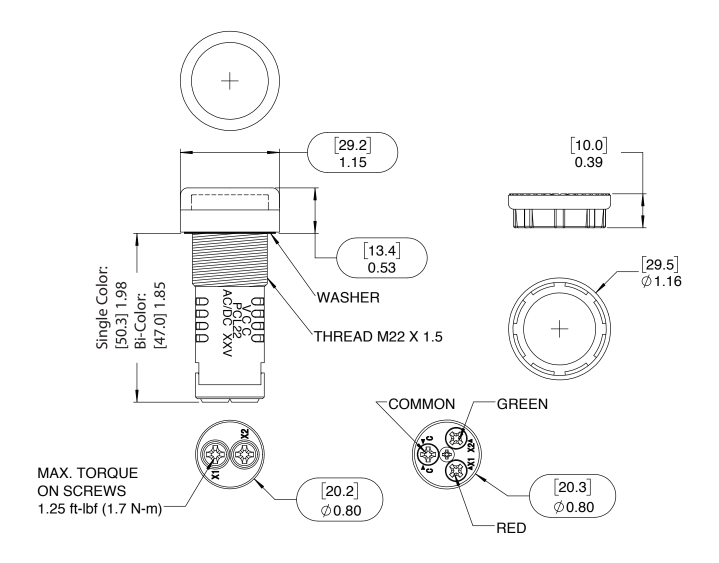
Minimum Distance Required Between Mounting Holes



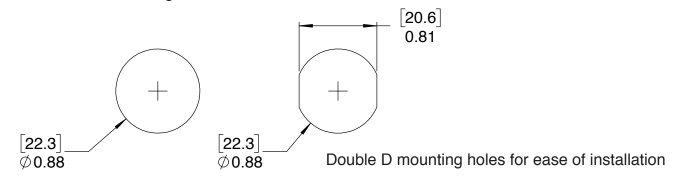
Notes:

- 1. All dimensions are in [millimeters] inches.
- 2. The specifications, characteristics and technical data described in the datasheet are subject to change without prior notice.

Product Dimensions



Recommended Mounting Holes



Notes:

- 1. All dimensions are in [millimeters] inches.
- 2. Tolerance is ± 0.4 mm or ± 0.02 in.
- 3. The specifications, characteristics and technical data described in the datasheet are subject to change without prior notice.