



PCL22 Series

0.88" (22mm) LED Pilot Light
Advanced Light Diffusion Technology



The PCL 22 Series high performance LED Pilot Light eliminates hot spots with it's advance light diffusion technology. Ideal for critical applications where the presence of indications is crucial or where lamp replacement is difficult or costly



Mounting Hole

[0.88" \(22mm\)](#)

Terminal

[Screw Block Terminal](#)

Lens

[Diffused Translucent Lens](#)

Color

[Red, Green, White, Blue, Yellow and Bi-Color: Red/Green](#)

Voltage

[12 Volt, 24 Volt](#)

IP

[IP65](#)

Compliance

[CE, CCC, RoHS, REACH](#)

The PCL22 Series high performance LED Pilot light with advance light diffusion technology which eliminate hot spots.

High performance for industrial applications, with simple installation and simple integration for industrial controls and retrofit panel mount applications.

Diffused translucent lens provides uniform illumination and are designed for applications that require a wide viewing angle.

Available in five single colors: red, green, white, blue or yellow and in bi-color: red/green.

Ideal for critical applications where the presence of indications is crucial or where lamp replacement is difficult or costly.

As well as being dust and water tight to IP65 the pilot lights are vibration resistant.

Product Specification

- Panel hole diameter 0.88" (22mm)
- Screw Block Terminal
- 12VAC/DC and 24VAC/DC
- Wide viewing angle
- IP65 rated to protect panels entry of dust and moisture
- Single color: Red, Green, Blue, Yellow, White
- Bi-color: Red/Green
- Double 'D' mounting hole to prevent rotation
- Resistant to shock and vibration
- Mounting hardware provided
- Maximum installation torque: 221 ft-lb
- Compliant with CE, CCC, RoHS and REACH

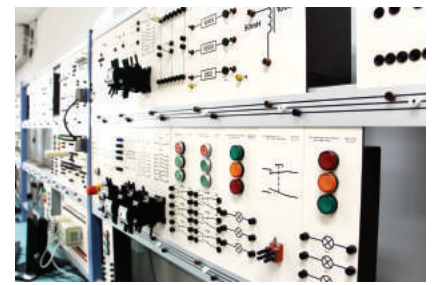
Applications



Control Cabinets



Industrial Machinery



Instrument Panels



Gaming Machines



Transportation Dashboards



Industrial Machinery

Part Number

PCL22 Series 12 V

Part Number	Voltage	Color	Wavelength
PCL2212V100B	12V	Red	620-630 nm
PCL2212V500B	12V	Green	515-517 nm
PCL2212V700B	12V	Yellow	585-588 nm
PCL2212V400B	12V	White	445-450 nm
PCL2212V600B	12V	Blue	462-465 nm
PCL2212V150B	12V	Red/Green	620-630/515-517 nm

PCL22 Series 24 V

Part Number	Voltage	Color	Wavelength
PCL2224V100B	24V	Red	620-630 nm
PCL2224V500B	24V	Green	515-517 nm
PCL2224V700B	24V	Yellow	585-588 nm
PCL2224V400B	24V	White	445-450 nm
PCL2224V600B	24V	Blue	462-465 nm
PCL2224V150B	24V	Red/Green	620-630/515-517 nm

Are you ready for next level illuminated components?

Start a conversation with one of our Sales Engineers today