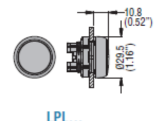


## Pilot light heads



## Without mounting adapter.

LPL 3	Green
LPL 4	Red
LPL 5	Yellow
LPL 6	Blue
LPL 7	Transparent



# LED integrated lamp-holders steady or flashing light



Steady light.
Protected version.
Supplied without mounting adapter.

oupplied without mounting adaptor.			
LPX LP B3	18-30V AC/DC	Green	
LPX LP B4		Red	
LPX LP B5		Yellow	
LPX LP B6		Blue	
LPX LP B8		White	

# **Mounting adapter**



Certifications and compliance

Certifications obtained: UL listed, for USA and Canada (File E93601), as Auxiliary Devices.
Certifications pending at time of catalogue printing: CCC. Compliant with standards: IEC/EN 60947-1,

IEC/EN 60947-5-1, UL508, CSA C22.2 nº 14.

#### LPX AU120

### Operational characteristics

- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+85°C
- Any mounting position is allowed.
- Degree of protection:
  - Per IEC/EN: IP66, IP67 and IP69K
  - Per UL: type 1, 2, 3R, 4, 4X, 12, 12K.

#### Materials

Polyamide.

### Type: LPX AU120.

Actuators are installed through a Ø22mm/Ø0.87in drilling with a threaded fixing ring (Tmax = 2.3Nm / 1.69lbft). The mounting adapter directly snaps onto the actuator.

## Lamp-holder elements Operational characteristics

- Rated auxiliary supply voltage for:
  - Protected steady light:
     18-30VAC/DC: 85-140VAC: 185-265VAC

Maximum comsumption for:

- Protected steady light: 17mA (18-30VAC/DC)
- Protected version features consist of:
- · Over voltage protection
- · Withstand to vibrations
- Protection against stray currents in wiring
- · Flickering phenomenon reduction
- Electrical life: 100,000 hours
- Ambient conditions:
  - Operating temperature: -25...+70°C (-25...+60°C for LPX LE...)
  - Storage temperature: -40...+85°C
- Any mounting position is allowed.
- Degree of protection per IEC/EN: IP20
- Maximum tightening torque: 1Nm / 0.74lbft.

### Maximum conductor cross section

1 o 2 2.5mm<sup>2</sup> or AWG12 cables.

#### Wiring diagram