

BACO®



**NEW ALL-IN-ONE
PILOT LIGHTS**

**BACO offers high performing,
robust and easy to install products,
providing cost efficient solutions for our customers.**

**Our one-piece body style pilot lights feature
a heavy duty design, suitable for tough industrial environments,
indoor as well as outdoor.**

General Construction:

- ▶ “All-in-one” design : 1-piece body style with integrated LED (non-removable)
- ▶ Same lens and front panel design as modular range
- ▶ 37.2 mm depth

Product Features:

- ▶ Heavy duty design : Suitable for the toughest environments
- ▶ UL/NEMA Type 1, 2, 3, 3R, 3S, 4, 4X, 12 and 13
- ▶ IP66 & IP69K
- ▶ High performance with low energy consumption
- ▶ UL, cUL (CSA), CE, CCC, BV

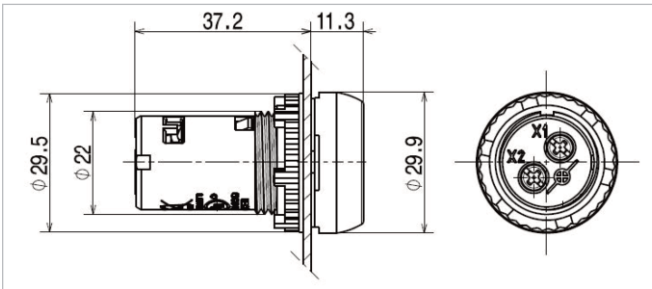
One-piece body style:

- ▶ Integrated LED wide range of voltages 24, 130 and 230 V AC/DC

Pilot Lights: ϕ 22MM

▶ ONE-PIECE PILOT LIGHTS

WITH INTEGRATED LED



Part Number
With Text
or Symbol **

Part Number

24 Vac/Dc

- Red
- Green
- Yellow
- White
- Blue

- L20SC10L
- L20SC20L
- L20SC40L
- L20SC50L
- L20SC60L

- L20SC31L [] [] [] []
- L20SC32L [] [] [] []
- L20SC34L [] [] [] []
- L20SC35L [] [] [] []
- L20SC36L [] [] [] []

130 Vac/Dc

- Red
- Green
- Yellow
- White
- Blue

- L20SC10M
- L20SC20M
- L20SC40M
- L20SC50M
- L20SC60M

- L20SC31M [] [] [] []
- L20SC32M [] [] [] []
- L20SC34M [] [] [] []
- L20SC35M [] [] [] []
- L20SC36M [] [] [] []

230 Vac/dc*

- Red
- Green
- Yellow
- White
- Blue

- L20SC10H
- L20SC20H
- L20SC40H
- L20SC50H
- L20SC60H

- L20SC31H [] [] [] []
- L20SC32H [] [] [] []
- L20SC34H [] [] [] []
- L20SC35H [] [] [] []
- L20SC36H [] [] [] []

* 230V DC rating is Self-Declared.

** Code to be added to end of part number. See complete catalog for standard text and symbol options. Custom text and symbols available.

TECHNICAL SPECIFICATIONS

Operating voltages:

- 24 V AC/DC (+/- 10%)
- 130 V AC/DC (+/- 10%)
- 230 V AC/DC* (+/- 10%)

* 230V DC rating is Self-Declared

Consumption:

- 24V: 4.6mA
- 130V: 5.2mA
- 230V: 4.6mA

Lifetime at rated supply voltage:

- Red = 100,000 hours at 25°C
- Green, Yellow, White and Blue = 50,000 hours at 25°C

Environmental Ratings:

- NEMA 1, 2, 3, 3R, 3S, 4, 4X, 12 and 13
- IP 66 and IP 69K per IEC 60529
- IP 20 at the back of panel per IEC 60529