

Signalleuchten-Serie EZ15040x



/ Large angle of emitted beam

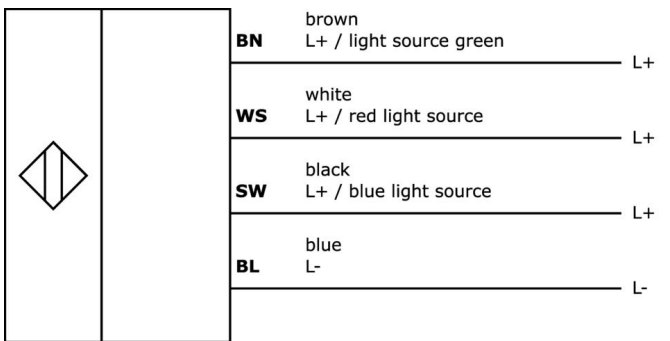
Thermal overload protection
Compact design

Article No.	EZ150400	EZ150401	EZ150402
ardSOCA_Abmessungen	140x15x8mm	240x15x8mm	340x15x8mm
ardSOCA_Betriebsspannung	22-28VDC		
Rated operating current	60 mA	120 mA	180 mA
Housing material	Aluminum		
Ambient temperature	0 - 40 °C		
ardSOCA_ElektrischerAnschluss	Cable tail 4-pole 2m		

Important notes

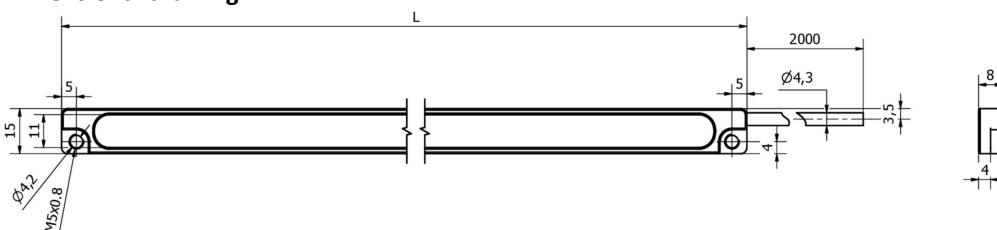
- /** This item generates heat, which has a direct impact on its service life. Temperature generation can be reduced by mounting on a heat conducting surface.
- /** This article is not intended for use in environments containing oil and cooling lubricants!
- /** This article is not suitable for applications with chip bombardment!

Connection



ws+bn=yellow, sw+bn=cyan, ws+sw=magenta , ws+bn+sw=white

Dimensional drawing



Article No.	L
EZ150400	140 mm
EZ150401	240 mm
EZ150402	340 mm

Extract accessories program**AE000031**

Accessories Light up, 2x magnetic,
Ø22mm, neodymium, inside
thread M4, rubber

You can find further accessories on our homepage

**Installation**

Mounting / installation may only be carried out by a qualified electrician!

**Disposal**

WEEE number according to § 6 para. 3
ElektroG: 40951076

Safety warnings

/ Before initial operation, please make sure to follow all safety instructions that may be provided in the product information.

/ Never use these devices in applications where the safety of a person depends on their functionality.

/ LED lighting systems can generate intensive UV radiation, which can damage your eyes in case of improper use. The manufacturer cannot be held responsible for damages that result from improper use or connection.