# **IPF** ELECTRONIC

### AO000465

### LED-LIGHTS • ADDITIONAL LIGHTS FOR CAMERA SYSTEMS

For any kind of inspection tasks with a camera sensor the lighting is essential, as only high-contrast images enable reproducible evaluations. Here the lighting has a decisive influence. The choice depends on different factors such as the distance to the test object, its size, the component criteria to be tested or the expected environmental conditions.



#### **MECHANICAL DATA** Ambient temperature (MAX) 50 °C **IP00** Degree of protection (IP) Diameter 170 mm Front screen material Acrylic glass Round Housing design Aluminium Housing material Length 97 mm Light head material Plastic Type of lamp stand Screw-on plate **ELECTRICAL DATA** Max. current consumption 230 mA 800 mA Max. peak current 24 V ... 24 V Nominal supply voltage Number of pins 4 Ш Protection class Type of electrical connection **Connector M8** Voltage type DC **OPTICAL DATA** Actual camera illumination Yes 6500 K Color temperature Lamp LED Light source White light Light version Dome light

64

Yes

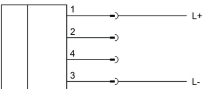
120°

Number of LEDs

**Radiation angle** 

# **IPF** ELECTRONIC

#### CONNECTION



**Colors:** 1 = BN (brown), 2 = WH (white), 3 = BU (blue), 4 = BK (black) **Functions:** 1 = L+, 2 = n. c., 3 = L-, 4 = n. c.

### **DIMENSIONAL DRAWING**

### INSTALLATION



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



DISPOSAL

### SAFETY WARNINGS

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