

#### LIGHT OPERATING MODES

#### PERMANENT ILLUMINATION MODE

The light is designed for both the permanent and light-triggering mode. For permanent illumination bring the voltage of 10-24 V to the pin number 3 (brown wire). The light is ON during the time when the 24 V EN signal is activated. Use a PCL, camera, or another binary signal source. For the light intensity control, please see the text bellow.

#### **LIGHT TRIGGERING MODE**

Light triggering mode saves energy and extends the lifetime of the light. Trigger operation mode is recommended when a parallel operation of 2 or more lights might affect the quality of the acquired image. To start using a triggering mode, bring the pin number 3 (brown wire) to a 24 V signal. The light is ON when a voltage of 24 V is present at pin number 3 then. Use a PCL, camera, or another binary signal source for triggering. For the light intensity control, please see the text bellow.

#### LIGHT SOURCE INTENSITY REGULATION

The light intensity might be regulated by a PWM signal at a pin number, or by an CM-01 external controller. The maximum PWM frequency is  $\leq 40 \text{ kHz}$ .

## WAYS OF USE









#### ORDERING CODE

example of the ordering code



### **CONFIGURATION**

Model	Wavelength [nm]	Ø of Active Area [mm]
DL-160W	White	160
DL-160R	633	160
DL-160B	470	160

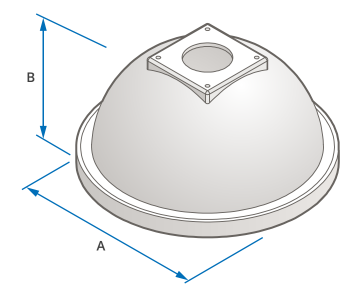
### **ELECTRIC PARAMETERS**



### **DIMENSIONS & WEIGHT**







# TECHNICAL DATA

### **CONNECTOR M8-3PIN ASSIGNMENT**

light connector front view



1	Brown	<b>+</b>	+24 V
3	Blue	0	0 V
4	Black		EN



4 ENABLE



permanent lighting or trigger signal (10-24 V)

intensity regulation: PWM ≤ 40 kHz

### **ACCESSORIES**



### **OPTIONAL ACCESSORIES**

- + Angular Cable M8-3PIN (5 m)
- + Controller Smart Light CT-SL4D + Controller CM-01













Smart View s.r.o. Nivy 313 Česká republika

+420 602 457 497

**OUR SALES PARTNERS SLOVAKIA** 

MTS, spol. s r.o. Krivá 53 027 55 Krivá Slovensko