

# LTBRZ3-P-W-50-PV-DC | DATASHEET

# LED bar light with integrated driving electronics, 300 mm length, strobed, white 6500 K, 50° lens, with vertical polarizing sheet, with daisy-chain

#### **KEY ADVANTAGES**

Integrated constant current driving electronics

**Daisy-chain option** Easily connect up to 6 lights together.

Wide selection 295x25 mm active area. Available in red, white, green blue and Infrared

5-pin M12 connector

Compact lightweight design with reduced thickness (33 mm)

The LTBRZ3 series consists of high intensity LED bar lights with integrated constant current driving electronics that can be used in a wide variety of general purpose machine vision applications both as front lights or as backlights.

#### **SPECIFICATIONS**

#### **Lighting specifications**

ROHS CE

(mm)	295
(mm)	25
(°)	50
	12
	white, 6500 K
(nm)	n.a.
(klux)	n.a.
(klux) (W/m <sup>2</sup> )	n.a. -
· · /	n.a. - yes
	(mm) (°)

#### **Electrical specifications**

the second se		
Supply voltage <sup>2</sup>	(V)	24
Peak power consumption	(W)	n.a.
Operating mode		Strobe
Daisy chain		yes
Max continuous current	(A)	n.a.
Max pulse current	(A)	n.a.
Minimum Ton	(µs)	5
Maximum Ton	(ms)	100
Max duty cycle	(%)	10
Input connector		M12, 5 pins, male
Output connector		M12, 5 pins, female
Cables <sup>3</sup>		CBLT014, CBLT015, CBLT016, CBLT017, CBLT018

#### **Mechanical specifications**

Width	(mm)	307
Height	(mm)	66
Thickness	(mm)	33
Mass	(g)	400
Clamping system		4x M5 threaded holes

Clamping system

#### **Environment**

Operating temperature	(°C)	0-40
Storage temperature	(°C)	0-50
Operating relative humidity	(%)	20-85, non condensing
IP rating		IP40
Installation		Indoor use only

### Eye safety

# Risk group (CEI EN 62471:2010)

n.a <sup>1</sup> Measured at 200 mm for models with lenses. Measured at emitting

surface for backlight models.

<sup>2</sup> Tolerance  $\pm$  5 %

<sup>3</sup> Not included. Must be ordered separately

# **COMPATIBLE PRODUCTS**

#### Full list of compatible products available here.

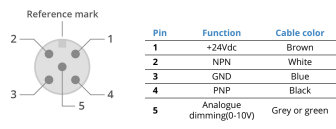


A wide selection of innovative machine vision components.

All product specifications and data are subject to change without notice to improve reliability, functionality, design or other. Photos and pictures are for illustration purposes only. Data are reported by design, actual lens performance may vary due to manufacturing tolerances.

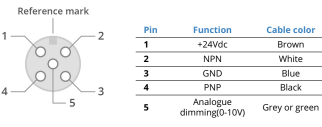


## **INPUT CONNECTOR PINOUT**



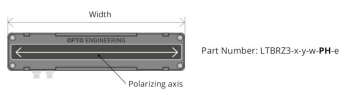
Device side

#### **OUTPUT CONNECTOR PINOUT**

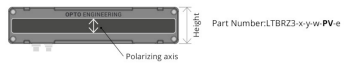


Device side

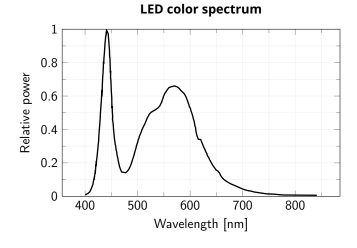
### **OPTIONAL POLARIZING SHEETS**



PV with vertical linear polarizer. Polarizing axis parallel to the active area height.



PH with horizontal linear polarizer. Polarizing axis parallel to the active area width.



All product specifications and data are subject to change without notice to improve reliability, functionality, design or other. Photos and pictures are for illustration purposes only. Data are reported by design, actual lens performance may vary due to manufacturing tolerances.