

LTPRXP-W | DATASHEET

10W Continuous LED pattern projector, white, 4000 K





SPECIFICATIONS

Lighting specifications

Beam diameter	(mm)	11
Light color, peak wavelength		white, 4000 K
Spectral FWHM	(nm)	-
Illuminance ¹	(klux)	85

Electrical specifications

Operating mode		Continuous
Supply voltage ²	(V)	24
Power consumption	(W)	13
Led forward voltage typical (max) ³	(V)	14 (14.6)
Max led forward current ⁴	(mA)	700
Estimated MTBF ⁵	(hours)	> 65000
Connector		M8
Included cable		CB244P1501

Mechanical specifications

Mount		С
Phase adj availability		Yes
Diameter	(mm)	105.0
Length	(mm)	116.8
Mass	(g)	411

KEY ADVANTAGES

LED technology for perfectly sharp edges

Thinner lines, sharper edges and more even illumination than lasers.

High power

For minimal sensitivity to ambient light.

Wide selection of projection patterns available (custom-made upon request)

Chrome-on-glass patterns with geometrical accuracy down to 2 μm .

LTPRXP series features powerful LED pattern projectors designed for inline or offline applications including quality control, 3D reconstruction, dimensional measurement, planarity control, robot guidance and alignment applications.

Environment

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

Eye safety

Risk group (CEI EN 62471:2010) Risl	k group 2
-------------------------------------	-----------

- ¹ With a 35mm lens, *f*/1.4 at 100mm working distance without projection pattern at maximum driving current. Estimated value
- ² Tolerance ±10%
- ³ At max forward current
- 4 Max continuous LED driving current is supplied through the built.in electronics. No external controller is required

COMPATIBLE PRODUCTS

Full list of compatible products available here.

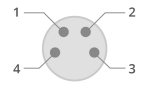


A wide selection of innovative machine vision components.

⁵ At 30°C, 700mA



CONNECTOR PINOUT



Pin	Function	Cable color
1	-	Yellow/Green
2	Ground	Black
3	-	Blue
4	Power supply (+24 V)	Brown

Device side

