

LT2PRXP-G-C | DATASHEET

High power LED pattern projector, green, 525 nm





SPECIFICATIONS

Lighting specifications

Active area diameter	(mm)	17.6
Light color, peak wavelength		green, 525 nm
Spectral FWHM	(nm)	35
Illuminance, continuos ¹	(klux)	-
Irradiance, continuos ¹	(W/m ²)	-
Illuminance, strobe ¹	(klux)	1932
Irradiance, strobe ¹	(W/m ²)	4190

Electrical specifications

Operating mode		Strobe
Power supply mode		Constant
i ower supply mode		current driving
Supply voltage ²		-
Current ²		-
Power consumption ²		-
Peak power consumption ³	(W)	42.8
Max led forward current ³	(A)	3
Min pulse duration	(ms)	-
Max pulse duration	(ms)	10
Max duty cycle	(%)	10
Typical pulse delay	(%)	-
Typical jitter	(%)	-
I/O interface		

KEY ADVANTAGES

High efficiency LEDs for sharp edges, superior homogeneity and contrast Built-in driver for continuous and strobe operations 5 PIN M12 Connector with PNP/NPN/analogue dimming input Compatible with standard C-mount lenses up to 1.1" Automatic shutdown in case of overheating Interchangeable projection patterns Compact version available

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

Mechanical specifications

Mount		С	
Phase adj availability		Yes	
Length	(mm)	67.5	
Width	(mm)	46.0	
Height	(mm)	93.0	
Mass	(g)	199	

Environment

Operating temperature	(°C)	0-40
Storage temperature	(°C)	0-50
Operating relative humidity	(%)	20-85, non condensing
Installation		Indoor use only
IP rating		IP30

Risk group 1

Eye safety

Risk group (CEI EN 62471:2010)

¹ At pattern emitting surface.

² Continuous mode, using the integrated electronic driver.

³ Strobe mode.

1/0	Interface	

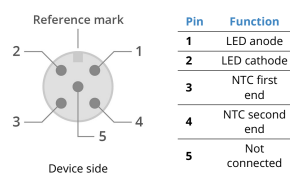
Connector	M12 straight plug male connector
Included cable	20 cm pigtail

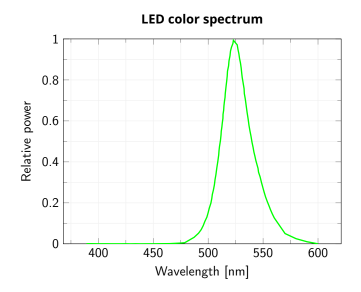
All product specifications and data are subject to change without notice to improve reliability, functionality, design or other. Photos and pictures are for illustration purposes only. Data are reported by design, actual lens performance may vary due to manufacturing tolerances.

1



CONNECTOR PINOUT





Voltage current characteristics

RECOMMENDED ACCESSORIES

Opto-Engineering[®] suggests the following accessories to power the camera:

- **CBLTM12-5P-2M**, Illumination cable PVC black, Side 1 M12 female connector 5 poles, Side 2 cable end 2 m
- **CBLTM12-5P-5M**, Illumination cable PVC black, Side 1 M12 female connector 5 poles, Side 2 cable end 5 m
- **CBLTM12-5P-10M**, Illumination cable PVC black, Side 1 M12 female connector 5 poles, Side 2 cable end - 10 m

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.