

LTLNE-300-MR-F-PC-W | DATASHEET

LED line light, 45° mirror, 300 mm length, far focusing, passive cooling, white, 6200 K





KEY ADVANTAGES

High density LEDs.

3 types of projection lenses Near field focusing (N), far field focusing (F), collimated (C).

3 opto-mechanical configurations Lens only, coaxial illumination (CX) or with 45° mirror (MR).

2 cooling methods and power intensities Passive or active with fans.

Optional diffusive sheet (D) for illumination uniformity Hot spots reduction when inspecting highly reflective surfaces.

LTLNE series are high power LED line illuminators designed for line scan applications. LTLNE series are available in three optomechanical versions: basic configuration with condensing lens, as coaxial line lights (CX) or integrating a 45° mirror (MR).

SPECIFICATIONS

Lighting specifications

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
Illumination area length	(mm)	300		
Illumination area height	(mm)	20		
Туре		45° mirror		
Focusing		far		
Optimal working distance	(mm)	100-200		
Number of LEDs		42		
Light color, peak wavelength		white, 6200 K		
Spectral FWHM	(nm)	-		
Illuminance ¹	(klux)	n.a.		
Diffuser		no		

Electrical specifications

Supply voltage ²	(V)	24		
Current ³	(mA)	2000		
Power consumption	(W)	50		
Estimated MTBF ⁴	(hours)	> 20000		
Connector		WEIPU SP1710/P9		
Included cable		CBLT007 included		

¹ Measured at minimum working distance

³ With constant driving voltage

⁴ Drop tp 50% intensity @ 25°C

Mechanical specifications

Length	(mm)	340.0		
Width	(mm)	142.0		
Height	(mm)	40.0		
Mass	(g)	2600		
Clamping system		8x M4 threaded holes		
Cooling method		passive		

Environment

Operating temperature	(°C)	0-40	
Storage temperature	(°C)	-20-+60	
Operating relative humidity	(%)	20-85, non condensing	
Installation		Indoor use only	

Eye safety

Risk group (CEI EN 62471:2010)

Risk group 2

COMPATIBLE PRODUCTS

Full list of compatible products available here.



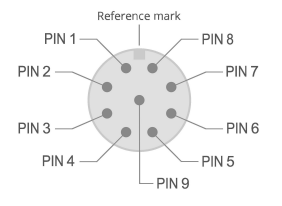
A wide selection of innovative machine vision components.

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.

 $^{^{2}\}pm2\%$

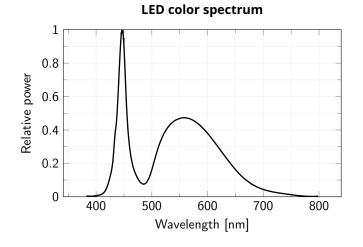


CONNECTOR PINOUT

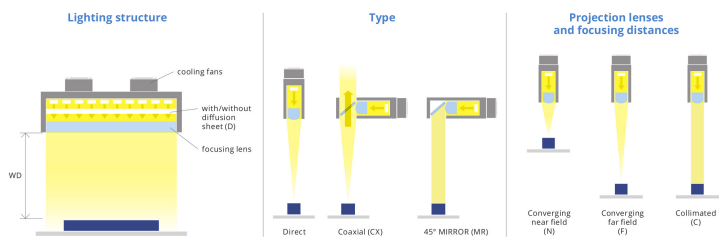


Pin	Function	Description	Cable color
1	LED+	Light supply: positive terminal	White
2	LED+	Light supply: positive terminal	Brown
3	LED-	Light supply: negative terminal	Green
4	LED-	Light supply: negative terminal	Yellow
5	NTC+	Thermal sensor input: positive terminal	Grey
6	NTC-	Thermal sensor input: negative terminal	Pink
7	FAN-	Fan supply: negative terminal	Blue
8	FAN+	Fan supply: positive terminal	Red
9		Not used	

Device side



ADDITIONAL INFO



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.