

LTLNC200-B | DATASHEET

LED line light 200 mm, blue, 475 nm











SPECIFICATIONS

Lighting specifications

Illumination area width	(mm)	200
Illumination area height	(mm)	15
Optimal working distance	(mm)	20-100
Number of LEDs		28
Light color, Peak wavelength		blue, 475 nm
Spectral FWHM	(nm)	25
Illuminance ¹	(klux)	n.a.
Irradiance ¹	(W/m ²)	-

Electrical specifications

Supply voltage ²	(V)	24	
Current ²	(mA)	1600	
Power consumption	(W)	39	
Typical pulse voltage	(V)	32	
Max pulse current	(mA)	4000	
Peak power consumption	(W)	128	
Max pulse duration	(ms)	100	
Max duty cycle	(%)	5	
Estimated MTBF ⁴	(hours)	> 20000	
Connector		M8	

¹ Measured at minimum working distance

 2 $\pm 2\%$

Included cable

- ³ With constant driving voltage
- ⁴ Drop tp 50% intensity @ 25°C

KEY ADVANTAGES

Ultra high power

Color matched white model

Condenser lens for a perfectly focused beam of light

Rugged industrial design with built in industrial connector for easy integration into any machine vision system.

Forced air cooling option

LTLNC series are ultra-high power LED line illuminators designed for line scan applications. Their special design provides both a powerful and homogeneous beam of light that is sharply focused onto the object that must be inspected, by means of a condenser lens.

Mechanical specifications

Length	(mm)	250.0
Width	(mm)	32.0
Height	(mm)	60.0
Mass	(g)	250
Clamping system	4	x M3 threaded holes
Cooling method	ai	r compressed cooling or passive

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)	Risk group 2
--------------------------------	--------------

COMPATIBLE PRODUCTS

Full list of compatible products available here.

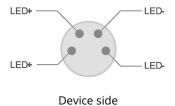


A wide selection of innovative machine vision components.

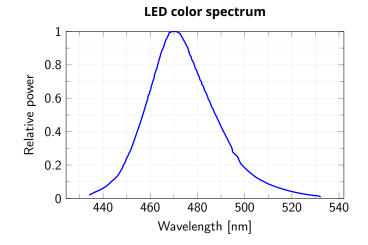
CBLT003 included



CONNECTOR PINOUT



Function	Cable color
LED +	Brown
LED +	White
LED -	Blue
LED -	Black



LIGHT BEAM COARSE ADJUSTMENT

Simply untighten the lateral screws to adjust the axial position of the condenser lens.

When the position is set, do not overthighten the screws to avoid damage to the condenser lens.



ADDITIONAL INFO

Lighting structure

