

LTDMLAC2-WW | DATASHEET

Diffusive strobed dome + low angle illumination system - large size high power white









SPECIFICATIONS

Lighting specifications

(mm)	100
(mm)	5-50
	80
	white, > 6000 K
(nm)	-
(klux)	140
	80
	white, > 6000 K
(nm)	-
(klux)	250
	yes
	(mm) (nm) (klux)

Electrical specifications

Power supply mode		Strobe only, constant current driving
Peak power consumption	(W)	n.a.
Min pulse current	(A)	3.5
Max pulse current	(A)	17
Max pulse duration ²	(ms)	1
Max duty cycle	(%)	1.5
Estimated MTBF ³	(hours)	> 50000
Connector		M12
Included cable		CBLT005

KEY ADVANTAGES

Two independent illumination units in one single solution

Dome unit for homogeneous illuminations and low angle unit for dark field lightning can be independently operated.

Ultra-high power light output and strobe mode only operation

For the inspection of fast moving object and extended LED lifetime.

Multiple configurations

Available in two sizes and two power intensities.

Compatible LTDV strobe controllers available

For easy and appropriate power, control and synchronization of the illuminator.

LTDMLA series are ultra-high power diffuse LED strobe illuminators combining a dome light and a low angle ring light.

Mechanical specifications

Aperture Diameter	(mm)	10-60
Length	(mm)	206.0
Width	(mm)	206.0
Height	(mm)	147.0
Mass	(g)	2300
Clamping system	8	x M6 threaded holes

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 1

- 1 Measured at maximum current and maximum working distance
- ² At 25°C. At max pulse width (1ms), max pulse frequency = 15 Hz

³ At 25°C

COMPATIBLE PRODUCTS

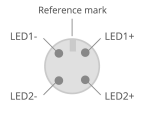
Full list of compatible products available here.



A wide selection of innovative machine vision components.



CONNECTOR PINOUT



Device side

Function	Cable color
LED 1+	Brown/White
LED 1-	Green/Yellow
LED 2+	Blue/Red
LED 2-	Grey/Pink

0.8 0.6 0.6 0.4 0.2 0.2 0 400 500 600 700 800 Wavelength [nm]

