

LTDMC2-G | DATASHEET

Diffusive strobed dome illuminator - large size high power green





SPECIFICATIONS

Lighting specifications

Illumination area diameter	(mm)	100
Optimal working distance	(mm)	5-50
Number of LEDs		80
Light color, Peak wavelength		green, 528 nm
Light color, Peak wavelength Spectral FWHM	(nm)	green, 528 nm 35

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		CBLT001

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

KEY ADVANTAGES

Ultra high-power light output and strobe mode only operation

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

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

Wide selection

Available in three sizes, three colors and two power intensities.

Compatible LTDV strobe controllers available

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

LTDM series are high power diffuse LED strobe dome illuminators designed to provide non-directional diffused light and to effectively eliminate glare and shadows.

Mechanical specifications

Aperture Diameter	(mm)	10-60
Length	(mm)	206.0
Width	(mm)	206.0
Height	(mm)	128.0
Mass	(g)	2200
Clamping system	4x	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

COMPATIBLE PRODUCTS

Full list of compatible products available here.

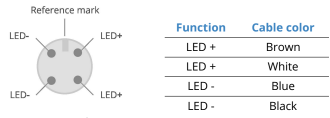


A wide selection of innovative machine vision components.

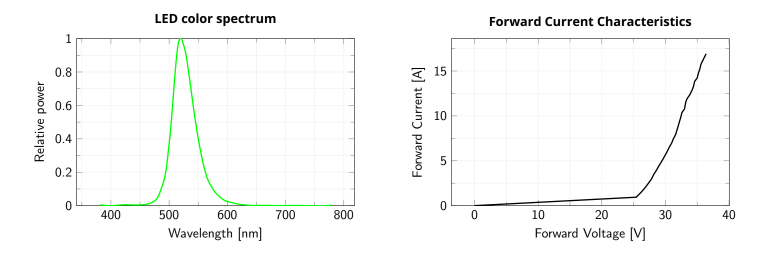
All product specifications and data are subject to change without notice to improve reliability, functionality, design or other. Photos and pictures are for illustration purposes only. Data are reported by design, actual lens performance may vary due to manufacturing tolerances.



CONNECTOR PINOUT



Device side



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.