# **OPTO ENGINEERING**

# LTCLHP024-G

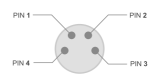
## Telecentric HP illuminator, beam diameter 30 mm, green

#### **SPECIFICATIONS**

Optical specifications		
Beam diameter	(mm)	30
Working distance range	(mm)	45 - 90
Light color, peak wavelength (1)		green, 520 nm
Mechanical specifications		
Length (2)	(mm)	124.7
Outer diameter	(mm)	44
Mass	(g)	284
Electrical specifications		
Device power ratings		
DC voltage minimum (3)	(V)	12
DC voltage maximum (3)	(V)	24
Power consumption	(VV)	< 2.5
Max LED forward current (4)	(mA)	350
Cables		CB244P1500 included
LED power ratings		
Forward voltage (typical) (5)	(V)	3.3
Forward voltage (max) (5)	(V)	4.00
Max pulse current (6)	(mA)	2000
Eye safety		
Risk group according to CEI EN 62471:2010		Risk group 1
Last update: 2021-06-22		



#### CONNECTION



Device side - male pins Front view

#### Pinout reference

PIN	Function
1	Earth
2	GND
3	LED Anode
4	Power supply (+12÷24 V)



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.

### NOTES

- ${\it 1. \ Opto \ Engineering @ \ recommends \ green \ light for \ high \ precision \ measurement \ applications}$
- 2. Nominal value, with no spacers in place
- 3. Tolerance ± 10%
- 4. Used in continuous (not pulsed) mode
- 5. At max forward current. Tolerance is  $\pm 0.06 V$  on forward voltage measurements
- 6. At pulse width <= 10 ms, duty cycle <= 10% condition. Built-in electronics board must be bypassed (see tech info)

#### COMPATIBLE PRODUCTS

Despite the efforts made to generate an error-free compatibility list, we always recommend to consult the  ${\tt Opto\ Engineering \it \& technical\ support\ department\ before\ purchasing\ a\ compatible\ product.\ Opto\ }$  $\label{thm:engineering and be liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for any damage or malfunctioning caused by the incorrect selection of a liable for all the liable f$ compatible product.



Bi-telecentric lenses for sensors up to 2/3"

TC13024	Bi-telecentric lens for 1/3" detectors, magnification 0.192 ×, C-mount
TC12024	Bi-telecentric lens for 1/2" detectors, magnification 0.255 x, C-mount
TC23024	Bi-telecentric lens for 2/3" detectors, magnification 0.350 x, C-mount



TC1MHR-TC4MHR series

Telecentric lenses for sensors up to 4/3"

TC1MHR024-C	High resolution telecentric lens for 1/1.2" detectors, magnification 0.424x, C-mount
TC2MHR024-C	High resolution telecentric lens for 1" detectors, magnification 0.508x, C-mount
TC2MHR024-F	High resolution telecentric lens for 1" detectors, magnification 0.508x, F-mount
TC2MHR024-E	High resolution telecentric lens for 1" detectors, magnification 0.508x, mount M42X1 FD=16 $$
TC3MHR024-C	High resolution telecentric lens for 1.1" detectors, magnification 0.564x, C-mount
TC3MHR024-C TC4MHR024-C	High resolution telecentric lens for 1.1" detectors, magnification 0.564x, C-mount  High resolution telecentric lens for 4/3" detectors, magnification 0.700x, C-mount



TC16M series

Telecentric lenses for sensors up to 43.3 mm and 8k line scan cameras

TC16M009	Telecentric lens for 35 mm detectors, magnification 4.000 x, F-mount
TC16M009-Q	Telecentric lens for 35 mm detectors, magnification 4.000 x, mount M58x0.75 FD = 6.56
TC16M012	Telecentric lens for 35 mm detectors, magnification 3.000 x, F-mount
TC16M012-Q	Telecentric lens for 35 mm detectors, magnification 3.000 x, mount M58x0.75 FD =6.56
TC16M018	Telecentric lens for 35 mm detectors, magnification 2.000 x, F-mount
TC16M018-Q	Telecentric lens for 35 mm detectors, magnification 2.000 x, mount M58x0.75 FD =6.56



TC12M series

Telecentric lenses for sensors up to APS-H and 4k line scan cameras

TC12M024-F High resolution telecentric lenses, magnification 1.208, WD 66.7, F mount

TC12M024-J High resolution telecentric lenses, magnification 1.208, WD 66.8, M42x1 FD12



Accessories

Accessories and add-ons to make the most of Opto Engineering® lenses.

Diffuser cap for LTCLHP illuminators
Replacement LED source, green



LED1W-G

CMHO series

Clamping mechanics for lenses

CMHO024 Clamping mechanics for TCxx024 lenses and LTCLHP024-X illuminators



LTSCHP series

High-performance replacement LED modules

LTSCHP1W-G	Replacement LED module, green
LTSCHP1W-GZ	Replacement LED module with diffuser, green



PS series

Power supplies

RT-SDR-120-24 24VDC DIN rail power supply



CB series

Cables

CB244P1500	Power cable, side 1 M8 connector straight, side 2 cable end - 2 m - type 1 labels
CB244P1500L	Power cable, side 1 M8 connector angled, side 2 cable end - 2 m - type 1 labels



LTIC series

LED lighting controllers

LTIC1CH-A1-4	Analogue lighting controller unit, 4A, 24V
LTIC1CH-D1-4	Digital lighting controller unit, 4A, 24V

LTICOBUL1000CH1-24VUSTB	24VDC analog lighting controller 1 channel, UK power cord, Illumination cable, side A SM 3 way male connector, side B terminal blocks connector, 24V - 3m
LTICOBUL1000CH1-24VEUTB	24VDC analog lighting controller 1 channel, UK power cord, Illumination cable, side A SM 3 way male connector, side B terminal blocks connector, 24V - 3m
LTICOBUL1000CH1-24VUKTB	24VDC analog lighting controller 1 channel, UK power cord, Illumination cable, side A SM 3 way male connector, side B terminal blocks connector, 24V - 3m