

Home | Telecentric lenses | LTCLHP series | LTCLHP024-G

LTCLHP024-G

Telecentric HP illuminator, beam diameter 30 mm, green

Optical specifications

Beam diameter	(mm)	30
Working distance range	(mm)	45 ~ 90
Light color, peak wavelength		green, 520 nm



Length (1)	(mm)	124.7
Outer diameter	(mm)	44
Mass	(g)	284



Device power ratings

1		
DC voltage minimum	(V)	12
DC voltage maximum	(V)	24
Power consumption	(W)	< 2.5
Max LED forward current (2)	(mA)	350

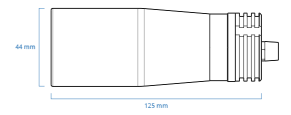


Forward voltage (typical) (3)	(V)	3.3
Forward voltage (max) (3)	(V)	4.00
Max pulse current (4)	(mA)	2000



Compatibility	TC12024, TC23024, TC4M024-X, TC2M024-X, TC16M009, TC16M012,
Compatibility	TC16M018











NOTES

- 1. Nominal value, with no spacers in place.
- 2. Used in continuous (not pulsed) mode.
- 3. At max forward current. Tolerance is $\pm 0.06 \text{V}$ on forward voltage measurements.
- 4. At pulse width <= 10 ms, duty cycle <= 10% condition. Built-in electronics board must be bypassed (see tech info).

COMPATIBLE PRODUCTS



CMHO 024 Clamping mechanics for TCxx024 lenses and LTCL024-X illuminators



LTSCHP 1W-G Replacement LED module, green



LED1W-G Replacement LED source for LTSCHP1W series, green



CB244P1500 Power cable for LTSCHP1W LED modules