

Home | Telecentric lenses | LTCLHP series | LTCLHP056-B

LTCLHP056-B

Telecentric HP illuminator, beam diameter 70 mm, blue

Optical	specifications

Beam diameter	(mm)	70
Working distance range	(mm)	100 ~ 200
Light color, peak wavelength		blue, 460 nm
Mechanical specifications		
Length (1)	(mm)	210.5



Electrical specifications

Outer diameter

Mass

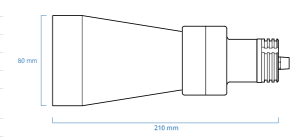
Device power ratings		
DC voltage minimum	(V)	12
DC voltage maximum	(V)	24
Power consumption	(W)	< 2.5

814

Max	LED	forward	current	(2)	(mA)	3

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











NOTES

- 1. Nominal value, with no spacers in place.
- 2. Used in continuous (not pulsed) mode.
- 3. At max forward current. Tolerance is $\pm 0.06 V$ 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 056 Clamping mechanics for TCxx056 lenses and LTCL056-X illuminators



LTSCHP 1W-B Replacement LED module, blue



LED1W-B Replacement LED source for LTSCHP1W series, blue



CB244P1500 Power cable for LTSCHP1W LED modules