

An LED collimator consists of a collimating lens and an LED emitter. The LED emitter is placed at the focal plane of the collimating lens. The collimating lens thus images the LED

Ya]HYf']bhc']b b]m'A][\HYI '@98 'Vt'']a Uhcfg'Ya d`cmU'\][\!

NA aspherical collimating lens for precision collimation and high light throughput. LED collimators can be used as the light

Type A LCS | *continued*

Type B LCS | *continued*

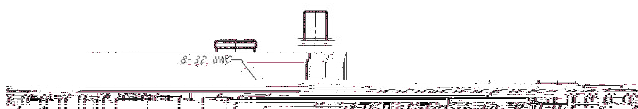


--	--	--

INSTALLATION DRAWINGS

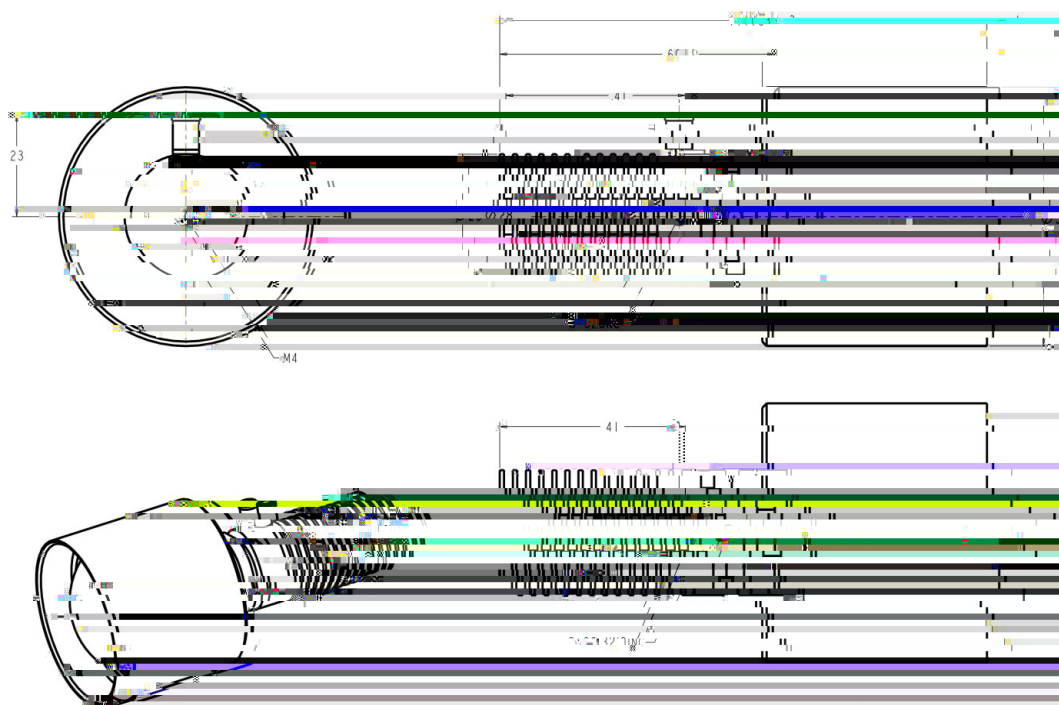
Installation Drawing for 11-mm LED Collimator, Type-A

Installation Drawing for 22-mm LED Collimator, Type-A



Installation Drawing for 38-mm LED Collimator, Type-A

Installation Drawing for 48-mm LED Collimator, Type-A







Installation Drawing for 48-mm Type-J LED Collimator

PART NUMBER AND ORDERING INFORMATION

LCS - - -

Wavelength Electrical Clear
Power Aperture

For example, LCS-0455-03-2x(1000nm)0.70-0.0004aa-leege0--2ne.0032(1000nm)0.0-0.002552m,lee