Concentricity Laser Module / Precision Laser Module

CLM-635-01 LPO / CLM-635-02 LPT



Concentricity laser modules are designed for those who need to perform precision alignment task. Beam error is less than 1 mm at the distance of 30 meters with perfect circular dot. Accessories-battery pack, 3 meters USB cable and cable switch are all included in a plastic carry case.

FEATURES:

- Concentricity(beam point error): less than 1mm at 30 meters(10 second degree).
- Circular beam shape, aspect ratio 1:1.
- Class I / Class II eye safe laser product.
- Micro USB power connector.
- Battery pack, USB cable, USB cable switch included.
- Plastic carrying case.
- Dimensions : Ø20 x 60 mm (Ø0.787" x 2.36")
- Wavelength : 630~645 nm
- Output power : CLM-635-01 LPO Class I less than 0.39mW CLM-635-02 LPT - Class II - less than 1mW.
- Beam Divergence (Half Angle) : 0.15 mRad
- 3~6 VDC operation.
- Connection type : Micro USB

APPLICATIONS: ideal for

- Aiming or position work.
- Concentricity test of rotating parts.
- Alignment of machine.
- Straightness test for all kinds of equipment, like carriages, crabs, etc.

CLM-635-01 LPO / CLM-635-02 LPT

OUTLINE DIMENSIONS (UNITS: mm)



SPECIFICATIONS

SPECIFICATIONS	CLM-635-01 LPO	CLM-635-02 LPT			
Recommended working range	0~1M	1~30M or above			
Concentricity(Beam point error)	1mm@30M (10 second degree)				
Dimensions	Ø20 x 60 mm (0.787" x 2.36")				
Weight	88±1 g				
Operating voltage (Vop)	3~6 VDC				
Operating current (lop)	Less than 50mA				
Optical output power (Po)	Less than 0.39mW	Less than 1mW			
Laser class	Class I	Class II			
Wavelength at peak emission (λp)	630~645nm				
Collimating lens	Aspherical glass lens				
Output Aperture	0.8mm	3mm			
Beam shape	Circular, aspect ratio 1:1				
Beam size	AS TABLE A	AS TABLE B			
Divergence (Half Angle)	0.15 mRad				
Operating temp. range*	-20°C ~+60°C				
Storage temp. range	-40°C ~+85°C				
Housing	Stainless steel				
Housing Color	Silver				
Potential of housing	Isolated				
Power supply connector	Micro USB (5V)				
Mean time to failure (MTTF) 25°C	10000hrs				
Accessories(included)	Battery pack, USB cable, USB cable switch				
Package	Plastic carrying case				
	SPECIFICATIONS Recommended working range Concentricity(Beam point error) Dimensions Weight Operating voltage (Vop) Operating current (Iop) Optical output power (Po) Laser class Wavelength at peak emission (λp) Collimating lens Output Aperture Beam shape Beam size Divergence (Half Angle) Operating temp. range* Storage temp. range Housing Housing Color Potential of housing Power supply connector Mean time to failure (MTTF) 25°C Accessories(included) Package	Recommended working range0~1MConcentricity(Beam point error)1mm@30M (10DimensionsØ20 x 60 mm (Weight88±Operating voltage (Vop)3~6 °Operating current (lop)Less thanOptical output power (Po)Less than 0.39mWLaser classClass IWavelength at peak emission (λp)630~6Collimating lensAsphericalOutput Aperture0.8mmBeam shapeCircular, aspBeam sizeAS TABLE ADivergence (Half Angle)0.15 rOperating temp. range*-20°C ~Storage temp. range-40°C ~HousingStainlesHousing ColorSilvPower supply connectorMicro UMean time to failure (MTTF) 25°C1000Accessories(included)Battery pack, USB cal			

* Operation temperature: it means within this temperature range, the laser spot/line will not be affected to change the spot size/line

width. It can still work over this range, but the laser spot size or laser line width will be larger.

Concentricity:

The laser beam error at a distance of 30M is less than 1mm from the mechanical center of the housing.



Laser Beam Position:

Laser beam center to the surface of the housing is 10mm.



Circular beam shape:



CLM-635-01 LPO / CLM-635-02 LPT





Accessories:

CLM-BP4N3 - Battery pack (4* AA batteries) *** AA Batteries are **NOT** included in package. USB Output Voltage: 5V DC Color: Black



CLM-USBSW - USB Cable Switch

Length: 28cm Color: Black



CLM-UM3M - USB to micro USB Cable Length: 3 meters

Color: Black





CLM-635-01 LPO / CLM-635-02 LPT

ORDER CODE

Order Code	Wavelength	Laser Power Output	Laser Class	Connection Type
CLM-635-01 LPO	635 nm	Less than 0.39mW	Class I	Micro USB
CLM-635-02 LPT	635 nm	Less than 1mW	Class II	Micro USB

SAFETY LABEL



CLM-635-01 LPO



CLM-635-02 LPT