Concentricity Laser Module / Precision Laser Module

CLM-635-11 LPO / CLM-635-12 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 to Type C 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).
- Circular beam shape, aspect ratio 1:1.
- Class 1 / Class 2 eye safe laser product.
- Type C power connector.
- Battery pack, USB to Type C cable, Type C cable switch included.
- Plastic carrying case.
- Dimensions: 20(W) x 20(H) x 60(L) mm (0.787" x 0.787" x 2.36")
- Wavelength: 630~645 nm
- Output power: CLM-635-11 LPO Class 1 less than 0.39mW.

CLM-635-12 LPT - Class 2 - less than 1mW.

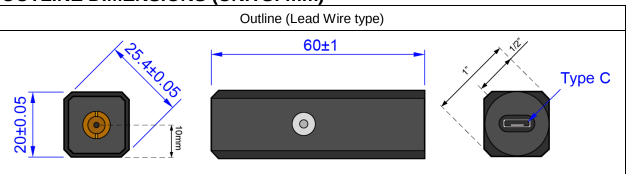
- Beam Divergence (Half Angle): 0.15 mRad
- 3~6 VDC operation.
- Connection type: Type C

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-635-11 LPO / CLM-635-12 LPT

OUTLINE DIMENSIONS (UNITS: mm)



SPECIFICATIONS

Model No.		CLM-635-11 LPO	CLM-635-12 LPT				
1	Recommended working range	0~1M	1~30M or above				
2	Concentricity(Beam point error)	1mm@30M (10 second)					
3	Dimensions	20(W) x 20(H) x 60(L) mm (0.79" x 0.79" x 2.36")					
4	Weight	53 g					
5	Operating voltage (Vop)	3~6 VDC					
6	Operating current (lop)	Less than 50mA					
7	Optical output power (Po)	Less than 0.39mW	Less than 1mW				
8	Laser class	Class 1	Class 2				
9	Wavelength at peak emission (λp)	630~645nm					
10	Collimating lens	Aspherical glass lens					
11	Output Aperture	0.8mm	3mm				
12	Beam shape	Circular, aspect ratio 1:1					
13	Beam size	AS TABLE A	AS TABLE B				
14	Divergence (Half Angle)	0.15 mRad					
15	Operating temp. range	-20°C ~+60°C					
16	Storage temp. range	-40°C ~+85°C					
17	Housing	Hard anodized aluminum					
18	Housing Color	Black					
19	Potential of housing	Isolated					
20	Electrostatic discharge (ESD)	30KV / Arc protection					
21	Moisture sensitivity level (MSL)	Level 1 - acc to JEDEC J-STD-020E.					
22	Protection circuit	Reversed supply circuit protection, over-current					
		protection, surge protection, Short circuit protection					

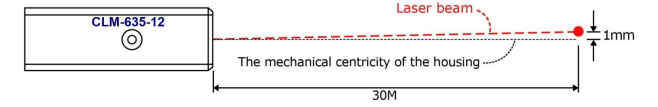
CLM-635-11 LPO / CLM-635-12 LPT

23	Vibration resistance	10 to 55Hz,1.5mm amplitude for 2 hours each in		
		X, Y and Z direction		
24	Standard	IEC60825:2014		
25	Power supply connector	Type C		
26	Mean time to failure (MTTF) 25°C	10000hrs		
27	Accessories(included)	Battery pack, USB to Type C cable,		
		Type C cable switch		
28	Package	Plastic carrying case		
29	Application	Concentricity laser		
30	Suggestion work distance	0~1 meters / 0~3 feet	1~30 meters / 3~100 feet	

Please note that this is a high-accuracy instrument. Dropping it may cause a loss of accuracy and will void the warranty.

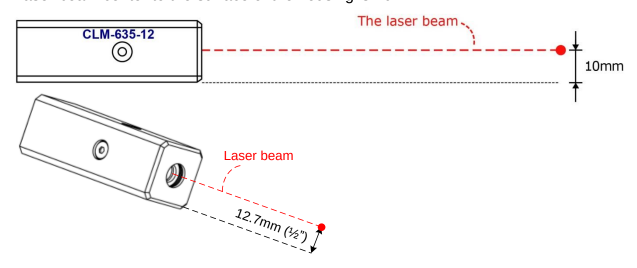
Concentricity:

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.



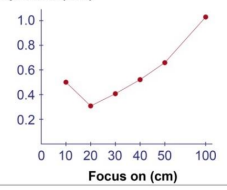
@Copyright 2025 Quarton inc.All Rights Reserved. www.quarton.com

Circular beam shape:

Aspect ratio 1:1

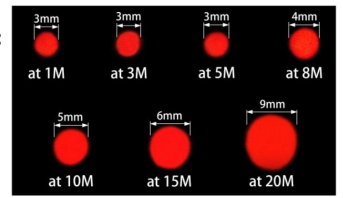
Spot size (mm)

TABLE A:



CLM-635-11 LPO

TABLE B:



CLM-635-12 LPT



@Copyright 2025 Quarton inc.All Rights Reserved. www.quarton.com

CLM-635-11 LPO / CLM-635-12 LPT



Accessories:

CLM-BP4N3 - Battery pack (4* AA batteries)

*** AA Batteries are **NOT** included in package.

USB Output Voltage: 5V DC

Color: Black



CLM-TCSW – Type C Cable Switch

Length: 32cm Color: Black





CLM-635-11 LPO / CLM-635-12 LPT

USB to Type C Cable

Length: 3 meters

Color: Black



ORDER CODE

Order Code	Wavelength	Laser Power Output	Laser Class	Connection Type
CLM-635-11 LPO	635 nm	Less than 0.39mW	Class 1	Type C
CLM-635-12 LPT	635 nm	Less than 1mW	Class 2	Type C

SAFETY LABEL

CLASS I LASER PRODUCT
This product complies with 21CFR
Chapter 1. subchapter J.

CLM-635-11 LPO



CLM-635-12 LPT