

Line laser, integrated power supply



Model	Output power	Line length	Optimal installation height
Z5R-635-lg90	5 mW	2-3 m (7-10 feet)	1,2 m (4 feet)
Z10R-635-lg90	10 mW	3-5 m (10-16 feet)	2 m (7 feet)
Z15R-635-lg90	15 mW	4-6 m (13-20 feet)	2 m (7 feet)
Z40R-635-lg90	40 mW	11-15 m (36-49 feet)	3 m (10 feet)

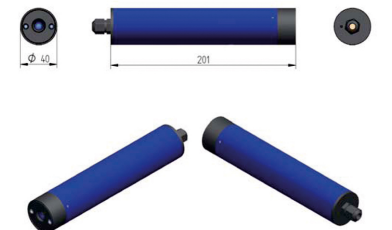
Features:

- Laser with asymetric line optic for maximum line length in angled mounting
- Integrated wide range power supply with high noise immunity 90 265 VAC (Overvoltage categor

C (Overvoltage category III, Burst & Surge resistance Level 4)

- All optics available (see data sheet optics)
- Dimensions: Ø 40 x 200 mm
- Output power / Wavelength: 1 40 mW / 635 nm +/- 10 nm (other wavelengths upon request)
- Electronics: APC with current limiter

Techn. Drawing:



Equipment:

Accessories for optics: LZB , AK 40 , LB40

Mountings: H0-40, H2-40

Auxiliary mountings: $\ensuremath{\mathsf{BD}}$, $\ensuremath{\mathsf{BF}}$, $\ensuremath{\mathsf{BK}}$, $\ensuremath{\mathsf{LS}}$, $\ensuremath{\mathsf{LW}}$, $\ensuremath{\mathsf{ZES}}$

Special Mountings: H6-40 , H8-40

Specifications:

Output Power/ 1 to 40mW,

Wavelength 635nm +/- 10nm, other wavelength upon inquiry

Housing/IP code Aluminium, powder coated, head: aluminium black anodised/ IP 65

-10 to +40°C

(dependent on the laser diode used, range may be wider)

Supply voltage 90 to 265VAC Electrical connection mains plug

Electronics

Case temperature

Laser driver APC with current limiter

Supply supply with high noise immunity

(overvoltage cat. III, burst and surge resistance level 4)

Modulation none Intensity control none

Available optics optics all optics except -lg90s, 90° deflection optics

Free focus option no





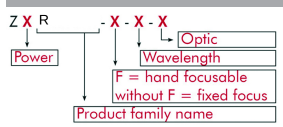
Product emits laser radiation in laser classes: 1, 1M, 2, 2M, 3R, 3B





Product emits laser radiation in laser classes: 1, 1M, 2, 2M, 3R, 3B

Order code:



© Z-LASER / Subject to change