

Model ZRX

large & precise cross projection

The ZRX series, which has proven its worth for many years, is available with red and green cross projections.

For an optimally visible positioning cross, the projection of the ZRX is performed by two line laser diodes, rotated through 90 degrees, which project a consistent, large cross even with larger distances. In contrast to the use of cross optics (DOEs) ZRX projects thin lines and no stray light is visible next to the actual projection.

The ZRX is particularly suitable for use in the textile industry (e.g. with textile tables to adjust checkered fabrics) or in mechanical engineering (e.g. for pod positioning with CNC routers).

With the internal power supply the laser can be connected directly to 85-265VAC and is available with up to 15x15mW red or 20x20mW green output power.



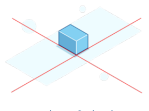




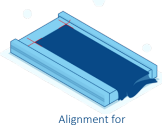


Highlights

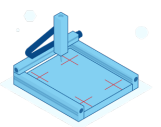
- Laser for cross projection up to 5 x 5m in 4m distance
- Best visibility and precise lines (two line lasers in one housing)
- Integrated wide power voltage range with high noise immunity
- Optical output power up to 2 x 15mW, red
- Optical output power up to 2 x 20mW, green
- IP 65



large & clearly visible cross



textile tables



Display of suction cups on CNC machines



System specifications

Wavelength	nm
Output power	mW
Laser operation mode	

520	635
up to 2 x 20	up to 2x 15
APC with current limiting	

Electrical specifications

Operating voltage

Protection	
Electrical isolation	
Connection	

Integrated	oower supply with high noise immunity,	
Overvoltage	e category III,	
Burst & Sur	ge resistance Level 4	

Optical specifications

Cross	(2x) Line gaussian 90°
Focus range	fixed standard focus
Laser class	2M
Focusable	No

Mains plug

Environmental conditions

-10 °C up to +40 °C	

Mechanical specifications

Weight	g	590
Length	mm	201
Diameter head Ø	mm	40
Material		Aluminium, powder coated Optik head: Anodised black aluminium
Protection class		IP65