

## Compact and powerful green light adjustable emitter for points, crosses, circles and marking lines - Series LT2V20 - ADJUSTABLE FOCUS



### M4V05B4VX0R

**Type of projection:** Cross

**Wavelength:** 520 nm (bright green)

**Max output power:** 5 mW

**Supply voltage:** 9-36 Vdc 10-30 Vac

**Protection class:** IP67

## TECHNICAL DETAILS

<b>Code</b>	M4V05B4VX0R
<b>Light source</b>	Laser diode
<b>Type of projection</b>	Cross
<b>Wavelength</b>	520 nm (bright green)
<b>Max output power</b>	5 mW
<b>Supply voltage</b>	9-36 Vdc 10-30 Vac
<b>Operating current</b>	<90 mA
<b>Connection</b>	M12 connector + cm 500 cable
<b>Casing</b>	Green anod.alum.
<b>Dimension</b>	20x135 mm
<b>Protection class</b>	IP67
<b>Laser class</b>	2M
<b>Storage temperature °C/°F</b>	-40 +85 °C / -40 +185 °F
<b>Operating temperature °C/°F</b>	-20 +60 °C / -4 +140 °F
<b>Application sector</b>	Nautical constructions, construction, rubber, plastic, metals, textiles, ceramics, wood, marble and stone, glass, paper, leather/skins, tyres, medicine, measurements etc.
<b>Color</b>	Bright green
<b>Note</b>	Focal length and the projected figure thickness are manually adjustable with the steel ring from ? 50mm to 20mt. The cross (spread 10°) has a total wide of mm 160 at a distance of mm 1000 from the emission point, perpendicularly to laser beam. Cross lenses with spread 2°, 5°, 10°, 25°, 30°, 45°, 75° available. .Other optical projections available on request

## RELATED ACCESSORIES

- Stabilized power supplier input 100-240Vac, output 24Vdc, 1,25A, 2 poles 10A plug
- Stabilized power supplier input 100-240Vdc, output 24Vdc, 1A, DIN attachment
- Reclining bracket for 20 mm diam module, black
- Inox rod diam mm 20x295, side milled, fixing holes (to be used with brackets 9SM2001N00 - 9SM5001N00)
- Horiz/vert twistable bracket for 20 mm diam module, black anod. alum., mountable on 20 mm diam rod
- Adjustable bracket for 20 mm diam module, flat, black, 12 mm diam inox rod included
- Protection for 20 mm diam module - white

# LASERTECH®

— industrial laser pointers —