

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



M4V20B4VL0R

Type of projection: Line

Wavelength: 520 nm (bright green)
Max output power: 20 mW

Supply voltage: 9-36 Vdc 10-30 Vac

Protection class: IP67

TECHNICAL DETAILS

Code M4V20B4VL0R Light source Laser diode

Type of projection Line

Wavelength 520 nm (bright green)

Max output power 20 mW

Supply voltage 9-36 Vdc 10-30 Vac

Operating current <190 mA

Connection M12 connector + cm 500 cable

CasingGreen anod.alum.Dimension20x135 mmLinelengthMax 10mtProtection classIP67

Operating temperature °C/°F -20 +60 °C / -4 +140 °F

Application sectorNautical constructions, construction, rubber, plastic, metals, textiles, ceramics, wood, marble and stone, glass, paper, leather/skins, tyres, medicine, measurements etc.

Color Bright green

Focal lenght and the projected figure thickness are manually adjustable with the steel ring from ? 50mm to 20mt. Line lenses with spread 5° , 20° , 30° , 45° , 90° available. The line has a wide, at a distance of mm 1000 from the emission point and perpendicularly to laser beam, as it follows: 05° spread = mm 70 ; 20° spread = mm 310 ; 30° spread = mm 660 ; 45° spread = 800mm; 90° spread = mm 1800. You have to specify the spread that you wish. If not specified, emitter is shipped with a 90° spread lens. The visibility and the lenght of the line depend on the mounting of the laser and the brightness of the environment. Other optical projections available on request

RELATED ACCESSORIES

Note

- 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

