

VL4 REDLINE

The VL4 RedLine shows a visible red safety barrier to make pedestrians aware of the danger zone. When mounted at a height of 2 m, the RedLine projects a 3 m long intensive red line on the ground along the side of the machine as a visual barrier for pedestrians or other machinery.





Note: the lens of the RedLine is clear, the red light is emitted from LEDs

TECHNICAL DATA

Housing Material: Cast Aluminium

Mounting Options: Standing

Hanging

Lens Material: Polycarbonate

Temperature range: -40 to +85 °C

Connector: Deutsch (DT04-2P)

built in.

Mating part: DT06-2S

Weight: 435 g / 0,96 lb

Light Patterns: Line

FEATURES



Overheating Protection



Over-voltage Protection



Polarity Protection



CE - marked

TEST STANDARDS



Salt Spray ASTM B117 48 h



Vibration 5-2000 Hz 3 Axis, 10 Grms



Shock Tested 50 G 10 ms $\,$



IP69K

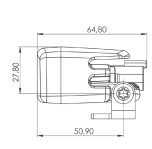


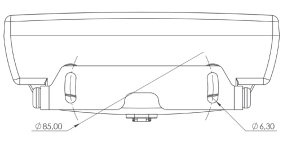
EN55025 / CISPR 25 Class 3, ISO11452-2, EN61000-6-2



R10

For further infomation visit www.tyrilights.com or contact your local sales team.









VL4 REDLINE

LIGHT OUTPUT	VOLTAGE		AMP DRAW		POWER	DOMINANT WAVELENGTH	EMC	ECE
Candela	Machine	Operating	12 V	24 V	Watts	nm	EN55025 / CISPR25	ECE Rating
1,300 cd	12-48 V	9-60 V	1,2 A	0,6 A	15 W	630 nm	3	R10