TYRI

pedestrians or other machinery.

PRODUCT DATA SHEET

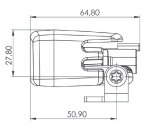




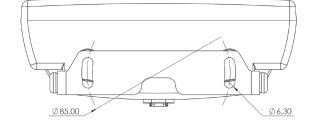
Note: the lens of the BlueLine is clear, the blue light is emitted from LEDs

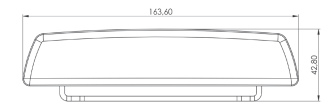
TECHNICAL DATA		FEATURES			TEST STANDARDS		
Housing Material:	Cast Aluminium		Overheating Protection		Salt Spray ASTM B117 48 h		
Mounting Options:	Standing Hanging	Ø	Over-voltage Protection		Vibration 5-2000 Hz 3 Axis, 10 Grms		
Lens Material:	Polycarbonate	th	Polarity Protection	V	Shock Tested 50 G 10 ms		
Temperature range:	-40 to +85 °C	CE	CE - marked	IP	IP69K		
Connector:	Deutsch (DT04-2P) built in. Mating part: DT06-2S			ЕМС	EN55025 / CISPR 25 Class 3, ISO11452-2, EN61000-6-2		
Weight:	435 g / 0,96 lb			ECE	R10		

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



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





Light Patterns:

Line



VL4 BLUELINE

LIGHT OUTPUT	VOLTAGE		AMP DRAW		POWER	DOMINANT WAVELENGTH	EMC	ECE
Candela	Machine	Operating	12 V	24 V	Watts	nm	EN55025 / CISPR25	ECE Rating
1,500 cd	12-48 V	9-60 V	1,2 A	0,6 A	15 W	475 nm	3	R10

IEC/SS-EN 62471 | RISK GROUP 2 CAUTION: Possibly hazardous optical radiation emitted from this product. Do not stare at operating lamp. May be harmful to the eye.

It is important to remember, LED work lights are no more hazardous than other lighting technologies with the same correlated colour temperature (CCT).

TYRI complies with the IEC/SS-EN 62471 standard with the addition of the warning label on the product.