PRODUCT DATA SHEET





The VL4 Reverse is a compact reverse light with a stylish streamline design and small dimensions. Approved to ECE R148 & R10, this practical work light can be installed low on the rear of vehicles, where a conventional work light may get damaged due to impacting into curbs and other obstructions. The VL4 Reverse aids operator vision, increasing safety of those around the vehicle and effectively lighting the area behind to reduce damage caused by impacting previously unseen hazards. Ideal for on road applications such as service vehicles, rescue vehicles, trucks and cars. Bracket mounted.

SUGGESTED APPLICATIONS

The VL4 Reverse is highly adaptable and can be used across numerous applications worldwide, including:



ON-ROAD

TECHNICAL DATA

Housing Material:	Cast Aluminium				
Mounting Options:	Bracket				
Lens Material:	Polycarbonate				
Connector:	Deutsch (DT04-2P) built in				
Weight:	Bracket 358 g / 0.79 lb				
Light Patterns:	Symmetric				

Consult website for additional lens & mounting options



Over-voltage Protection

Overheating Protection

Polarity Protection

TEST STANDARDS



Salt Spray ASTM B117 500 h

Shock Tested 50 G 11 ms

Vibration 5-2000 Hz 3 Axis, 10 Grms

V

IP

EMC

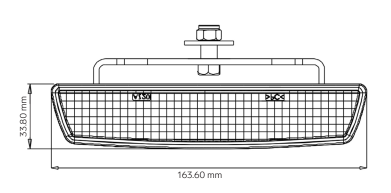
IP69K

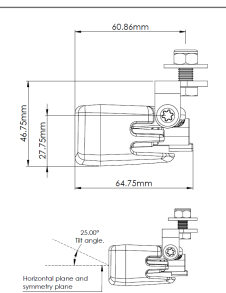
EN55025 / CISPR 25 ISO 11452-2 / ISO 16750-2 / ISO 7637-2



ECE rated R148 & R10

TYRI's testing standards can be found at: www.tyrilights.com









LIGHT OUTPUT	OPERATING TEMPERATURE	VOLTAGE		AMP D	RAW	POWER	COLOUR TEMPERATURE	EMC	ECE
Effective Lumen	°C	Machine	Operating Range	12 V	24 V	Watts	К	EN55025 / CISPR25	ECE Rating
1000 lm	-40 to +85 °C	9-16 V	12 V	1.45 A		18 W	5700	5	R148 / R10