YRI

PRODUCT DATA SHEET



TYRI has developed the 0717 using the latest LED technology. This LED light features special automotive-style optics and provides up to 2.150 effective lumens. It can swivel 360 degrees and adjust vertically up to 60 degrees, offering a wide range of mounting options.

The 0717 is highly versatile and can be used in a variety of applications globally, including in agriculture.



TECHNICAL DATA

Housing Material:	Cast Aluminium			
Mounting Options:	Hanging Standing			
Lens Material:	Polycarbonate			
Temperature range:	-40 to +85 °C			
Connector:	Deutsch (DT04-2P) built in			
Weight:	800 g / 1.76 lb			
Light Patterns:	Short Range Long Range			



Ç)



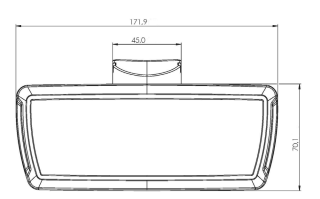


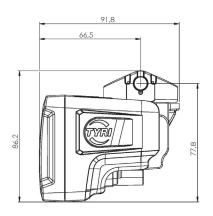
- Over-voltage Protection
- Polarity Protection

TEST STANDARDS



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



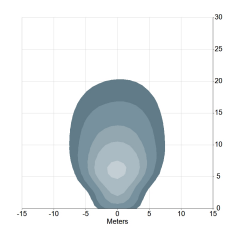




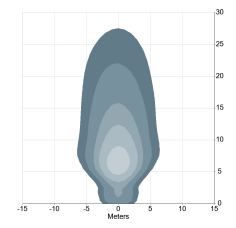


LIGHT OUTPUT	VOLTAGE		AMP DRAW		POWER	COLOR TEMP	LENS PATTERN	PART NO.	EMC	ECE
Effective Lumen	Machine	Operating	12 V	24 V	Watts	K			EN55025 / CISPR25	ECE Rating
2.150 eLm	12 V	9-16 V	2.5 A	- A	30 W	5.700 K	Short Range	OLP-001-1	5	R10
2.150 eLm	12 V	9-16 V	2.5 A	- A	30 W	5.700 K	Long Range	OLP-002-1	5	R10

TYPICAL LIGHT PATTERNS







0717 Long Range Narrow, 0-30° 3.0 m / -15° Symmetric

PDS-0717-202302-1-US

LED work lights are exposed to dirt, fertilizers, road salt, acids and more. For best performance and long lifetime, the lens and the cooling fins must be cleaned on a regular basis.