

HIGH POWER HEAVY DUTY LIGHT

— TEC19719

NEW



OSRAM 5W*3pcs (P8 LED)

- ◆ 1. This brand new work light is with 36pcs OSRAM 5W LEDs (each 3pcs LEDs in one reflector), the actual lumen can reach up to **12000lm**, suitable to use as heavy duty work light;
- ◆ 2. Equipped with temperature control system, initial with max power and lumens, then smart adjusted according to environmental temperature to reach a balance between optimal performance and overheat prevention;
- ◆ 3. With newest appearance design and big U anti-vibration bracket.

LED Chip: **OSRAM**

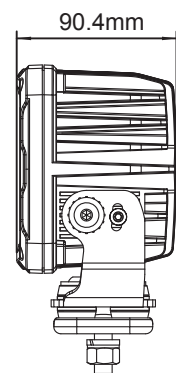
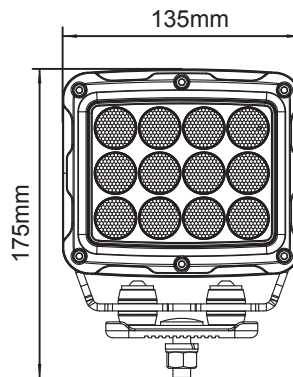
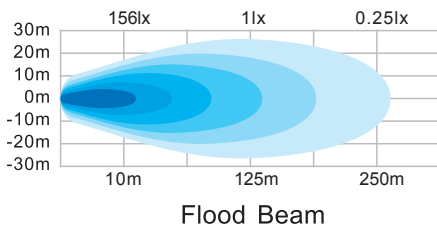


RoHS Compliant



2. Dimensions

1. Beam Pattern



3. Technical Data

Model	LED Chip	Raw Power	Actual Power	Raw Lumen	Actual Lumens	Amp(12V/24V)	Optional Beam
T74180	OSRAM P8 5W*36	180W	45-149W	21600lm	3600lm-12000lm	12.4/6.2	Flood Beam

*Note: The actual power and lumens will be determined by external environmental conditions.

HIGH POWER WORK LIGHT

— TEC15521

NEW



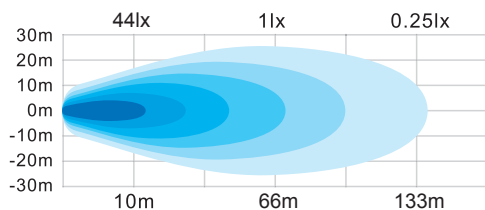
OSRAM 5W*3pcs (P8 LED)

360°

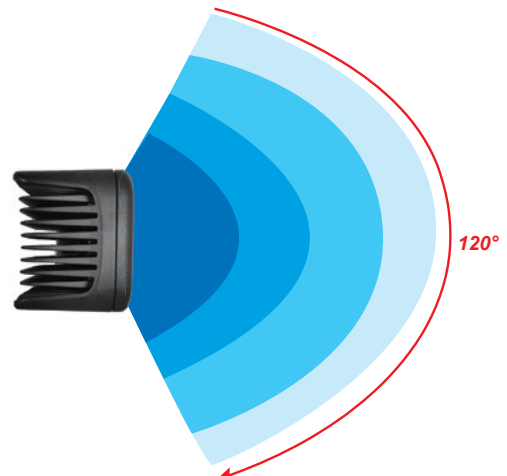
Built-in DT connector

- ◆ 1. This brand new work light is with 21pcs OSRAM 5W LEDs (each 3pcs LEDs in one reflector), the actual lumen can reach up to 7000lm, suitable to use as heavy duty work light;
- ◆ 2. Equipped with temperature control system, initial with max power and lumens, then smart adjusted according to environmental temperature to reach a balance between optimal performance and overheat prevention;
- ◆ 3. Mount base 360 degree rotatable, facilitate installation;
- ◆ 4. With built-in DT connector.
- ◆ 5. 120 degree beam angle, see wider!

1. Beam Pattern

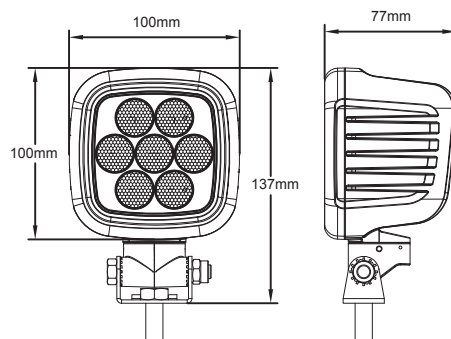


Flood Beam



▶ 120° wide beam angle to enlarge visual area in the dark

2. Dimensions



LED Chip: **OSRAM**

CE **RoHS** compliant **IP67** WATERPROOF **6000K**

3. Technical Data

Model	LED Chip	Raw Power	Actual Power	Raw Lumen	Actual Lumens	Amp(12V/24V)	Optional Beam
T70105	OSRAM 5W*21	105W	28-93W	12600lm	2105-7017Lm	7.75/3.88	Flood Beam

* Note: The actual power and lumens will be determined by external environmental conditions.