# 2" Micro Series





BASE6's MICRO MR2 work lamp combines superior performance in a durable, maintenance free package. Featuring blackout mounting hardware for a true STEALTH on vehicle look, these energy efficient lights sult the most demanding environments and are perfect for applications where space is limited. Easy to install. the MICRO MR2 Series are equipped with thermal management technology-smart adjusting to the environmental temperature to balance optimal performance and overheating prevention.

#### **KEY PRODUCT FEATURES**

Installation Made Easier - We supply a quick pig tail harness that can be wired into any application. The Scene reflector apply 120 Degree of pure spread beam making these little work light ideal for any application.

**Dust & Waterproof** - Stealth Lightbars have been tested in laboratories to have be given IP69K certification from dust and water ingression.

**5700 Kelvin Colour temperature**, is a subtle white light reducing glare on road sign and less fatigue on your eyes.

Interference Free - Its been discussed in depth cheaper light bars cause a lot of radio interference Stealth LED Light bars rated to CISPR25, What Does that mean? It will not cause issues with the FM/AM radio or UHF.

**Durability** - The 2" Micro M2 Series LED work lights, are finished with a specific DU PONT Coating thats been salt spray tested and UV Stable.



## **TECHNICAL INFO.**

**IP RATING** 

**BEAM TYPE** 

LIFE SPAN AMP DRAW

**LENS** 

LED POWER OUTPUT 2x 10w CREE XML LEDs

LUMENS 1255LM

OPERATING VOLTAGE 12v & 24v Compatibility

OPERATING TEMPERETURE OPERATING TEMPERATURE -40°C-60°C

IP69K 5700K

COLOUR TEMPERATURE 5700K
MATERIAL 6061 Aluminium. DU Point

PMMA

All Included

120 Degree Flood 50.000 Hours

0.9 Amps @ 13.6v CISPR25 Standard Vibration dampened and

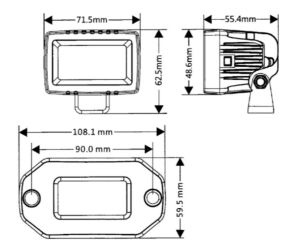
shockproof to 280

## **MEASUREMENTS**

INFERENCE RATED

VIBRATION RATED

**BOLTS AND FITTINGS** 



#### LED LIGHT INSTALLATION

- 1. Disconnect the negative (-) ground cable from the battery.
- 2. Select a location on the vehicle to mount the led lights.
- 3. The mounting location should be a solid, vibration-free mounting point that provides adequate clearance for the light housing and easy access to the mounting hardware.
- 4. The selected mounting surface should be flat and larger than the light mounting bracket base.
- 5. Attach mounting brackets onto the light as shown.
- 6.Secure hardware to a snug position and mount your light into desired location.

### SIDE BRACKET INSTALLATION INSTRUCTIONS

Brackets are included with all bars.

These side brackets are reversible so the bracket can be facing in or out depending on the mounting options. Attach the side brackets to both ends of the light bar as indicated below:

