

1010 BLUEBEAM

1010 BlueBeam and RedBeam are powerful spotlights, with a wider beam pattern than the BluePoint and RedPoint. In addition to their bright blue color, the BlueBeam serves a practical purpose by providing operators of crop sprayers with full visibility of the nozzle spray being spread across the fields, thanks to its powerful illumination.



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

TECHNICAL DATA

Housing Material: Cast Aluminium

Mounting Options: Hanging

Standing

Lens Material: PC

Temperature range: -40 to +75 °C

Connector: Deutsch (DT04-2P) built

in.

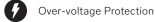
Mating part: DT06-2S

Weight: 800 g / 1,76 lb

Light Patterns: Spot

FEATURES











TEST STANDARDS



Salt Spray ASTM B117 500 h



Vibration 5-2000 Hz 3 Axis, 10 Grms



Shock Tested 50 G 11 ms

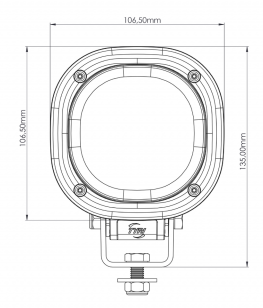


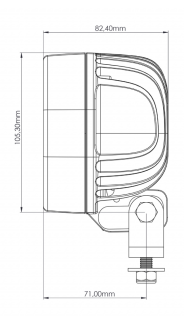
IP69K



EN55025 / CISPR 25 Class 5, ISO 7637-2, ISO 16750-2, ISO 10605, ISO11452-2, ISO11452-4

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







1010 BLUEBEAM

| LIGHT INTENSITY | VOLTAGE | | AMP DRAW | | POWER | DOMINANT WAVELENGTH | LENS PATTERN | PART NO. | EMC | ECE |
|--------------------|---------|-----------|----------|-------|-------|------------------------|-----------------|-------------------------|----------------------|------------|
| Candela | Machine | Operating | 12 V | 24 V | Watts | nm | | | EN55025 / CISPR25 | ECE Rating |
| 10,000 cd | 12-48 V | 9-60 V | 1,2 A | 0,6 A | 15 W | 475 nm | Spot | CLD-405-1 CLD-648-1* | 5 | - |

* Stainless hardware

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.