

This is the AC version of the 1323 delivering a massive 16.500 effective lumen output. The curved design and mounting options of 60° trunnion mount ensure this work light is suitable for multiple applications and installation choices.

YRI

This light is available with a twin bracket for dual mounting, doubling the light output in any working area and a color temperature of 4.000 K.



TECHNICAL DATA FEATURES TEST STANDARDS Housing Material: Cast Aluminium Q **Overheating Protection** Salt Spray ASTM B117 500 h Mounting Options: Hanging Over-voltage Protection Vibration 5-2000 Hz 3 Axis, 10 Grms Standing Lens Material: Grillamid & Glasscoated Polarity Protection Shock Tested 50 G 11 ms Temperature range: -40 to +60 °C IP67 Connector: Flying wires (1.5m) EN55015, 7.2 kg / 15,9 lb Weight: EN61000-6-2, EN61000-6-3 Medium Symmetric Light Patterns: Wide Symmetric

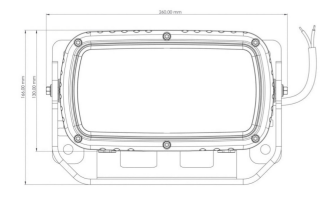
For further infomation visit www.tyrilights.com or contact your local sales team.

209.00 r

g

49.50 mm





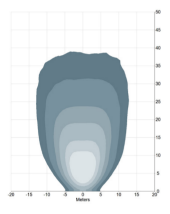




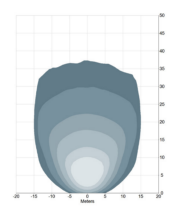
| LIGHT OUTPUT | VOLTAGE | | AMP DRAW | | POWER | COLOR TEMP | LENS PATTERN | PART NO. | EMC |
|--------------------|---------------------------------|-----------|----------------|----------------|-------|------------|------------------|-----------|---|
| Effective Lumen | Machine | Operating | 120 V /60Hz | 240 V /60Hz | Watts | К | | | EN55025 / CISPR25 |
| 16,500 eLm | 100-277 V nominal / 47-63 Hz | 110-305 V | - | - | 170 W | 4,000 K | Medium Symmetric | JLU-002-1 | EN55015, EN61000-6-2, EN61000-6-3 |

TYPICAL LIGHT PATTERNS

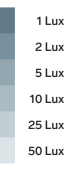
Example for 1323 AC / 16,500 effective lumen.



| 1323 AC / 16,500 eLm |
|----------------------|
| Medium, 31 - 45° |
| 3.0 m / -15° |
| Symmetric |



1323 AC / 16,500 eLm Wide, 45° + 3.0 m / -15° Symmetric



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.