



WORKLIGHTS



EW4010 SERIES

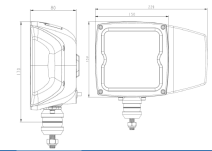
Heated LED Snowplow Worklight

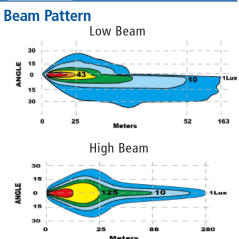
The EW4010 Series worklight offers the latest technology and the very brightest white light for your application. Designed for headlight replacement, as well as vehicles working in inclement weather, this LED model offers over 80,000 hours of maintenance-free life expectancy coupled with low amp draw. High-intensity light output and CE rating makes this LED worklight the ideal choice for a wide variety of applications. Additional features include 12-24 VDC operation, shock-resistant mounting, IP68 waterproof breather.

Models		AMPS	AMPS	RAW LUMFNS	RAW LUMENS
PART NO.	VOLTAGE	(Low Beam)		(Low Beam)	(High Beam)
EW4010	12-24	1.6	3.2	1800	3600

Features and Benefits

- High Beam / Low Beam / Position Light / Indicator
- Snow-melt and anti-icing system (patented technology)
- DOT certified
- Dual options for bottom and back mounting
- Multi-directional mounting for signal light (left/right/top)
- Unique aluminum heatsink housing design for maximum heat management
- · Black powder-coated, diecast aluminum alloy housing and heat sink
- Tempered glass lens with polycarbonate reflector optics
- Units tested per SAE J994 random sinusoidal. Units vibrated for 30 minutes on a 15-minute cycle for a total of 6 hours at 10G along X, Y & Z axes.
- Estimated lens temperature when the heat function is turned on, with a 5mm layer of ice on lens with vehicle working in a -13°F (-25°C) environment
 - 1 minute : 0°F (-18°C) - 5 minutes : 30°F (-1°C) - 10 minutes : 59°F (15°C)
 - 1 hour : 154°F (68°C) the maximum temperature the light will reach





Accessories

- EZ4010-LIGHT Universal Lighthead w/o harness
- EZ4010-WIRE 10' Replacement wire harness
- EZ4010-MK Replacement mounting kit