PORTABLE LAMPS APS-SUPPLY.COM

ECCO EW2461 Series

Magnetic Rechargeable LED Worklamp





Description

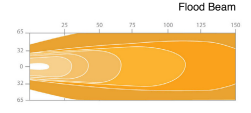
The ECCO EW2461 Magnetic Rechargeable LED Worklamp features a high intensity flood beam and three operating modes - 100% intensity, 30% intensity & SOS flashing, this battery powered worklamp combines mobility with high performance and a compact design.

The long-life, lithium rechargeable battery allows the worklamp to be operated for 3 – 4.5 hours before recharging is required. EW2461 features a waterproof cap and is supplied with a USB charging wire, as is EW2461-CAMO.

EW2461CA-AU is supplied with a AC power supply/DC power plug and features the following five operating modes, 100% intensity white, 30% intensity white, 100% intensity amber, double flash amber and quad flash amber).

Features and Benefits

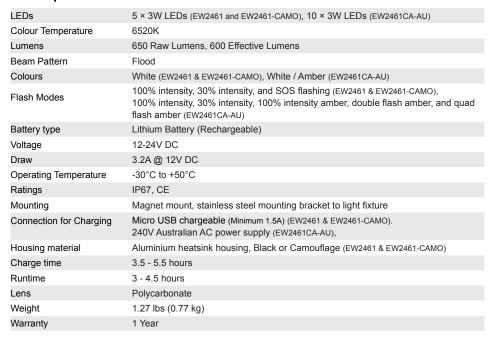
- 5 x 3W LEDs on model EW2461 and EW2461-CAMO (EW2461-CAMO Stock available Feb 2021)
- 10 x 3 Watt LEDs on model EW2461CA-AU
- EW2461CA-AU model features double and quad flash modes
- Rechargeable lithium battery, estimated run time of 3 to 4.5 hours
- Magnetic base
- Aluminium heatsink housing
- Stainless steel mounting bracket
- Polycarbonate lens
- 650 Raw, 600 Effective Lumen
- CE, 1 year warranty

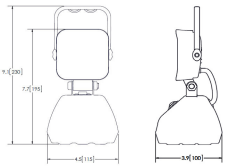




Flagging stations, roadside assistance, and scene lighting

Tech Specs







Part No.	Voltage	eLumens	Body Color	LED Color	Description
EW2461	12-24V DC	600Lu	Black	Clear	Micro USB chargeable (Minimum 1.5A)
EW2461-CAMO	12-24V DC	600Lu	Camo	Clear	Micro USB chargeable (Minimum 1.5A)
EW2461CA-AUS	12-24V DC	600Lu	Black	Clear/Amber	240V Australian AC power supply
EW2461CR-AUS	12-24V DC	600Lu	Black	Clear/Red	240V Australian AC power supply

EW4004	Replacement handle	

Description

Accessories

Authorised Importer and Master Distributor



APS USA San Diego, CA 92102 USA P: 1 619 263 4164 F: 1 619 263 6814

APS Australia U48 / 9 Vision Street, Wangara, WA 6065 Australia Phone: 61 (8) 9302 2369 Fax: 61 (8) 6305 0047

APS: Singapore Colombia Chile Perú **Brasil**

