Following on from the success of the innovative AR32 Intensity LED driving lights, a new e-Marked model is now available for legal road fitment in EU countries.

Until now, AR32 Intensity spot and flood lights were only available for off road use in EU countries. Utilising a mix of 8 x 10° Spot & 24 x 20° Flood optics, the new AR32EM Intensity LED driving light combination pattern (Combo) has been tested and obtained e-Mark from the United Kingdom Vehicle Approval Authority. Approval No: 112R-017577.

The e-Marked AR32 has all the same features as other models including upgraded mounting bracket and is designed for use with ARB Driving Light Loom P/No 3500520. The e-Mark symbol appears on the lower section of the lens just above the ARB logo.
Specifications:

• High pressure cast A360 aluminium body.
• Unbreakable polycarbonate lens.
• UV stable moulded polycarbonate lens cover.
• Multiple position stainless steel mount.
• Durable UV Stable polyester powdercoat.
• Goretex breather.
• IP68 Certified.
• Deutsch DT-06 waterproof connectors.
• MIL810-STDG vibration certified.
• RoHS compliant.
• 10-36 V DC input.
• 90Watts.
• Amp draw 6.25A @ 14.4V.
• 32 LEDs.
• 8200 Raw Lumens.
• Colour temperature: 6500 Kelvin.
• Lux @ 10m (33ft) – 1280.32.
• 20° full width flood/10° full width spot combo.
• Over/under voltage protection.
• 50,000+ Hour LED life span.
• Zero UV emissions.
• Operating temp: -40°C to +63°C.
• -40°F to +145°F.
• Protected against RFI/EMC interference.
• Integrated thermal management.
• Weight 3.1 kg (6.8lb) complete.