

PREMIUM LED DIRECTIONAL FLOODLIGHT

36-WATT LED (E.GL4 SERIES)

Applications: For accenting architecture or lighting landscape areas
Typical Mounting Height: 8 to 15 feet



8-1/2"H x 6-1/4"W x 7-3/4"D Weight 5 lbs. (Height dimension includes fitter)

Catalog #	Description	Input Voltage	Delivered Lumens	Beam Angle/ Photometric Distribution	CCT	CRI	Lifetime (L ₇₀ at 15°C)
E.GL4F03C2W (white) E.GL4F03C2K (black)	36W LED Cool white	120V-277V	2800 Lumens	40° Flood	5000K	70	50,000 Hours
E.GL4F03N2W (white) E.GL4F03N2K (black)	36W LED Neutral white	120V-277V	2800 Lumens	40° Flood	4000K	70	50,000 Hours
E.GL4S03C2W (white) E.GL4S03C2K (black)	36W LED Cool white	120V-277V	2800 Lumens	20° Spot	5000K	70	50,000 Hours
E.GL4S03N2W (white) E.GL4S03N2K (black)	36W LED Neutral white	120V-277V	2800 Lumens	20° Spot	4000K	70	50,000 Hours

Features

- 50,000 hours of maintenance-free operation to L₇₀ at 15°C
- Non-dimmable
- Low copper, die-cast aluminum housing and lens frame
- Textured black or smooth white polyester powder-coat finish
- Tempered glass lens, thermal shock and impact resistant
- 1/2" NPS adjustable fitter included
- Universal voltage (120V through 277V)
- RoHS compliant
- Suitable for ground mounting, uplighting & downlighting
- Precise optical reflector
- Heat dissipating fins
- Minimum starting temperature: -40° F
- UL Listed for wet locations
- Cree® LEDs inside
- Five-year limited warranty. Certain exclusions apply.
For details, visit www.cree.com/lighting/ILS

Accessories

None Available



INTEGRATED LIGHTING SOLUTIONS

© 2014 Cree, Inc. All Rights Reserved. The information in this document is subject to change without notice. Cree Integrated Lighting Solutions offers a full line of quality lighting products from Cree, Inc. and other manufacturers, including the product depicted above.