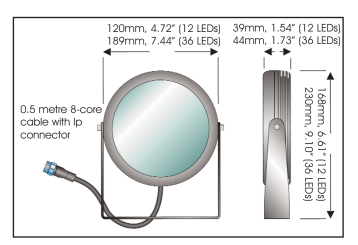


ES Series White LED Luminaire



Certifications & Compliance

- ▷ CE Compliant to EN 62031
- ▶ IP67 rated as standard

Features & Benefits:

- $\, \triangleright \,$ Utilises the latest high efficiency LUXEON® Rebel $^{\scriptscriptstyle{\mathsf{TM}}}$ LED technology
- > >70% lumen maintenance @ 50,000 hours at max operating temperature
- ${\,ert}$ Choice of optical patterns available



Application:

Utilizes the latest high efficiency LUXEON Rebel LED technology, Applications include Exterior Lighting, Architectural Lighting, Wall Washing, Nightclubs and Entertainment. Choice of optical patterns available. All of Dialight's long life LED luminaires are designed to meet the most demanding specification criteria while offering maximum energy savings, reduced maintenance costs, and a superior quality of light.

Mechanical Information:

Fixture Dimensions: 12 LEDs = 120mm x 168mm x 39mm

[4.72" X 6.61" X 1.54"]

 $36 \text{ LEDs} = 189 \text{mm} \times 230 \text{mm} \times 44 \text{mm}$

[7.44" X 9.10" X 1.73"]

Container Weight: 12 LEDs - 2.5kg / 5.5lbs

36 LEDs - 2.5kg / 5.5lbs

Mounting: Adjustable bracket

Electrical specifications:

Operating Temperature: -20°C to +45°C

Drive Current: 350mA

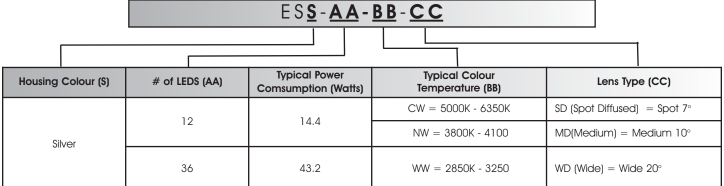
Housing: Silver Anodised Aluminium Housing

Lens: Glass and Resin Lens

Photometric Information:

12 LEDs 36 LEDs

Order Codes:



Ordering Codes: Compatible Drivers

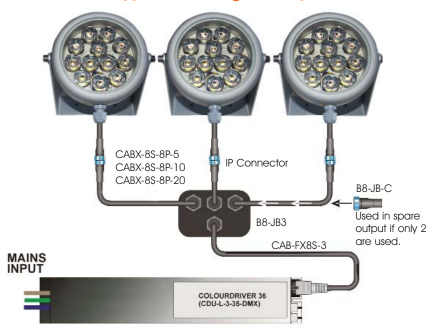
Part Number	DESCRIPTION
CDU-L-3-35-DMX	3 Channel 350mA Constant Current Driver with DMX interface

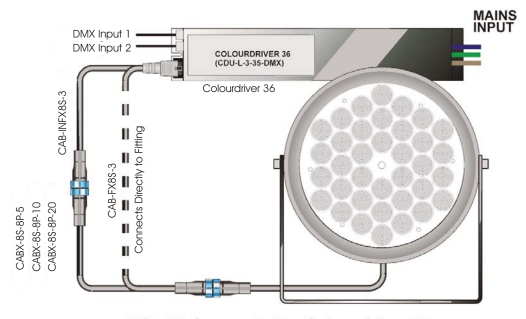
Series LED Fixture

Cables and Accessories

Accesory Code	Description
CAB-FX8S-3	3 metre Molex to Buccaneer cable connects to ESS Fixture
CABX-8S-8P-(5,10,20)	5,10 or 20 Metre IP67 Extension Cable
CAB-INFX8S-3	3 metre Molex to Buccaneer cable connects to CABX Extension cables
B8-JB-3	IP67 Junction B8-JB-3 Block 1 in 3 out
В8-ЈВ-С	IP67 Junction Block Common Connector

Typical Wiring Examples





ES 36 Connected to Colourdriver 36

Dialight reserves the right to make changes at any time in order to supply the best product possible.

The most current version of this document will always be available at:

www.dialight.com/Assets/Brochures_And_Catalogs/Illumination/MDEXESTEMO.pdf