

Product Code: EFX-IPD3LR104200D120

# **Product Description**

using Fluid Dynamic Pressure (FDP) technology.

- Return on investment can be achieved after 1 year of operation!
- Highly energy efficient technology achieving a rating of 98.
- Ultra light and compact design for easy and safe installation.
- World leading heat management technology ensuring the long life and high performance of the LEDs. 46°C maximum.
- Various light beam angle options including 20, 30, 40, 60 & 120 degrees, suitable for numerous applications
- The 200W Flood Light consists of the highest quality components available in todays technology, making it the Ultimate lighting solution for any high power application.
- 5 Year Warrantv
- Arm type attachment available

## **Applications**

- Outdoor Fields
- Building Exteriors
- Golf Courses
- Train Stations
- Factories/Warehouses
- Car Parks
- Ports
- Sporting Arenas
- Sports Courts/Stadiums
- Airports

Rated Power

Power Factor

Lamp Input Voltage

Frequency Range

Electrical Efficiency

Luminous Efficiency

Color Rendering Index (CRI)

Colour Temperature

LED Chip

Luminous Flux

Beam Angles

**Protection Grade** 

Dimensions (W/D/H)

Lamp Weight

Working Temperature

Specifications

200W

>0.9

AC 75-230V

50/60Hz

98

79.87 lm/w

72 - 95

6000K

Philips Rebel ES

16301 lm

120°

50,000 HR

IP65

Ø500x120 mm

7.7kg

-40°C- +70 °C



1 Keetons Hill Sheffield S2 4NW, UK Office: +44(0) 114 280 3080 Fax: +44(0) 114 280 3001

Email: enquiries@eco-fx.co.uk www.eco-fx.co.uk

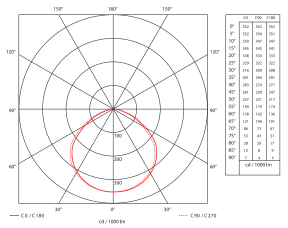
Issue February 2013 ©Copyright 2013 - Eco-FX Limited



# Exterior LED Flood Light 200w

Product Code: EFX-EFX-IPD3LR104200D120

# Light Distribution Curve 120°



## **Dimensions**

