

NEW Ultimate 400W

ED Flood Light







**Airports** 





**Outdoor Fields** 

**Ports** 



Parking Lots



**Golf Courses** 

# **Product Code:** EFX-IPCTP5400

## Product Description - EFX-IPCTP5400

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 94.
- 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 Ultimate 400W 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 Warranty

## **Applications**

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

Frequency Range
Electrical Efficiency
Luminous Efficiency
Color Rendering Index (CRI)
Colour Temperature
Control Mode
Luminous Flux
Beam Angles
LED Life
Protection Grade
Dimensions (W/D/H)
Lamp Weight

Rated Power	400w
Power Factor	>70.93
Lamp Input Voltage	AC 190-270v
Frequency Range	50/60Hz
Electrical Efficiency	94
Luminous Efficiency	73lm/pw - 83lm/pw
or Rendering Index (CRI)	83
Colour Temperature	3000k - 5700k
Control Mode	CC
Luminous Flux	29511 - 33200lm
Beam Angles	20°,30°,40°,60°,120°
LED Life	50,000 Hrs
Protection Grade	IP67
Dimensions (W/D/H)	Ø428x359mm
Lamp Weight	13kg
Working Temperature	-40°C- +70 °C
Chip	Philips Rebel
	-80% CE rol

**Eco-FX Limited** 

Office 1, 192 Shoreham Street Sheffield S1 4SQ, UK

**t:** +44 (0) 114 321 9610

e: enquiries@eco-fx.co.uk

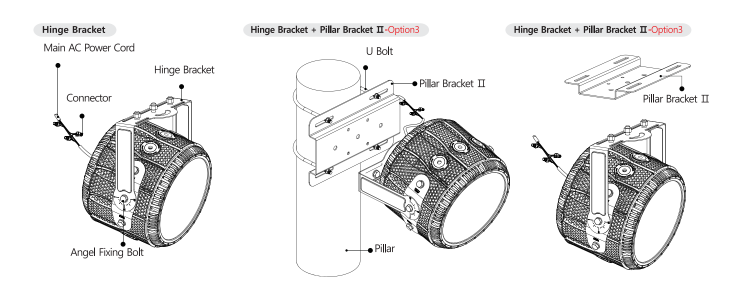
w: www.eco-fx.co.uk

Technical 400w

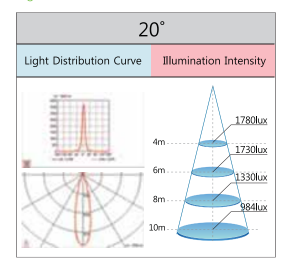


# NEW Ultimate 400W LED Flood Light

Product Code: EFX-IPCTP5400



## Light Distribution Curve 20°



### **Dimensions**

