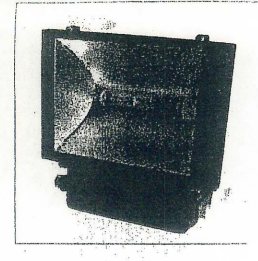




WFL Range



Introduction

High performance floodlighting luminaires with power ratings from 150 to 400 watt utilising mercury blended, high pressure sodium and metal halide light sources. This durable die-cast aluminium luminaire is finished in black and is ideal for medium to large size applications such as car parks and recreation areas. The product is supplied with a symmetrical reflector manufactured from high purity anodised aluminium.

500 450 400 350 250 200 150 100 50 ed/kim -120' -90' -60' -30' 0' 30' 60' 90' 120'

Photometry

Lamp Use







Build Standards

Designed and manufactured to comply with BSEN 60598 2.5, CE and IP65

Windage Guide

(Approximate Value) 0.16

Standard Features

- Weatherproof to IP65
- Die-Cast Aluminium Housing (Black)
 - Toughened Glass Front Cover
- High Purity Anodised Aluminium, Symmetrical Reflector
- Heavy Gauge Steel Stirrup Mount with Aiming Facility
- · Stainless Steel Bolts and Screws
 - HID Lamp Included

To Order Features

- · Housing Finished in White
- Intelligent Timed Ignitor to Prevent Lamp Cycling
- · Correctly Rated Fused Terminal Block
- Anti-surge Ballasts with Tappings for 230-240 and 250 volts
 - · Steel Wire Guard Protection
 - Light Control with an Integral Photo-Electric Cell Operating at 70 lux

Gear & Accessories

WFL 250M

(Add suffix to order code)

TI: Timed Ignitor
FTB: Fused Terminal Block
TB: Tapped Ballast 230-240-250 volt

WH: White Housing
WG: Wire Guard
PEC: Photo-Electric Cell

Specification Guide

ORDER CODE	WATT	Kg
WFL 150\$	150	8 0
WFL 250S	250	90
WFL 400S	400	10.5
WFL 250Q	250	9.0
WFL 400Q	400	9.5
WFL 250M	250	9.0
WFL 400M	400	9.5

S. Sodium O Metal Halide M. Morcury Blended Fluorescent

Drawing No: RHMP/WLF400Q/PEC/01

Lighting Specifications

