

Mounting

Bracket

Voltage 220-240V Frequency 1371 lm Nominal lumens Wattage Nominal life time of the lamp 10,000 hrs Number of switching cycles before premature lamp failure Colour temperature Warm-up time up to 60 % of the full light output 110mm Dimmable Lamp dimensions (mm) 140 x 59 Lamp mercury content to an accuracy of 0.1mg Cap type ES (E27) Rated Wattage Rated luminous flux 1371 lm Rated lamp lifetime Colour rendering index Ra

Lamp power factor

end of nominal life

Starting time

Lumen maintenance factor at

50Hz

23W

30,000

6400K

40s

No

2.5

22.5W

10,000

80%

0.55

50%

0.9s

## FLOODLIGHTS WITH SELF BALLASTED LAMP

Energy efficient alternative to traditional halogen floodlights, with corrosion resistant polycarbonate housing. The use of E27 CFLi as the light source allows easy, economic lamp replacement by the end user. Available with and without PIR switching.

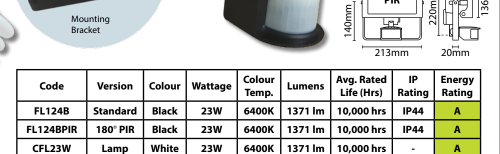
- Requires 1 x 23W ES helical CFLi (CFL23W included). Fitting is rated at
- This luminaire is compatible with bulbs of the energy classes: A to E and is sold with a bulb of the energy class: A
- Uses self ballasted low energy lamp: lamp replacements can be easily sourced by the end user
- · Polycarbonate construction
- · Adjustable mounting bracket
- · Low energy consumption: practical, modern alternative to halogen floodlights

## FL124BPIR

- 180° detection angle
- Adjustable time control 2 min 6 min
- Adjustable lux control
- 12 metre detection range

• FL124B: M.O.M: 1 / O.P.Q: 15 • FL124BPIR: M.O.M: 1 / O.P.Q: 8 • CFL23W: M.O.M: 1 / O.P.O: 50

Replacement lamp available



215mm