



## AC447168

### 120W LED Low Bay, Emergency

- Two power options available utilising PHILIPS 5,000K high quality IES LM80 tested SMD LED's and IES TM21 extrapolation
- Available with:
  - 1-10VDC driver as standard
  - OR for 120W version
    - 1-10VDC driver + Integral 800W LED rated microwave sensor with 3-step dimming (corridor function) providing:
      - Lux switching point (how dark before switching on)
      - Sensitivity (adjustable detection zone)
      - Hold time delay (time after no detection to go to standby)
      - Standby light output % and time delay before off
      - Standard clear lens provides 1100 beam angle with optional lenses for 900 or 600 light distribution
    - Integral emergency reduces install cost associated with dedicated emergency fittings

#### Technical Specification

Total Power	122.9
Lumens (lm)	14870
Lamp Life (Hrs)	50000
Power Factor	0.95
Colour	White, Emergency
Width (mm)	208
Length (mm)	1207
Unit Weight / kg	5.2
Height (mm)	47

**4-AC447168-2021-V1**