

LIGHTING PRODUCT CUTSHEET

Project Name:

Model No. LFE426HBS G2

Type: 4-feet LED Batten Fitting (Emergency Lighting with Dual Motion Sensor)

Product Picture:





3000 lm

> 80 Ra

4000K/6500K

Rechargeable NiCd Battery

Constant Batteries Status Monitoring

Luminous Flux

Type of Battery

Protection System:

CCT

CRI

Technical Specification

Electrical Photometric

26 W (Fully On)

Total System Power 8.6 W (Standby)

3.9 W (Driver Loss)

Voltage 220 – 240 Vac

Operating Freq. 50/60 Hz

Power Factor 0.9

Inrush Current 24 A

Breaker Type
B10

Mounting Type

42 pieces

Mechanical Battery System

Ceiling Mounted Wall Mounted

Casing Material Anti-Rust/ Corrosion Aluminum with

PR12 Powder Coating

Diffuser PC Capacity 3.6V; 1.6Ah

Weight 2.4 kg Duration 2 hrs

Dimension 1301 (L) x 72 (W) x 86 (H) mm Battery Charge < 12 hrs

Motion Sensor Others

Detection Angle 140° Lifespan 50,000 hrs

Detection Zone 360°/ 4m (radius) At Mounting Height of 2.5 - 3m IP Rating IP Fating IP

On Time 1 min Compatibility Smart Lighting