## Juko Series

## IP66 Sensored and Dimmable LED Batten

The Shine On Juko IP66 Sensored and Dimmable LED Batten provides the perfect blend of highly efficient LED lighting technology with intelligent lighting control including motion, standby dimming and ambient light options. It boasts an impactresistant IP66 rated polycarbonate enclosure, which encases a premium constant current driver. When combined with the latest LG 2835 LED chips, it delivers a market-leading 125 lumens per watt. This is the ultimate smart lighting solution for demanding outdoor, dirty or wet environments.

## FEATURES AND BENEFITS

- High IKO8 impact and corrosion-resistant polycarbonate housing. Suitable for the most demanding applications.
- Very high IP66 ingress protection. Suitable for outdoor, wet or dusty environments.
- Latest generation LG 2835 LED chips. Delivers up to 125 lumens per watt through a low glare polycarbonate diffuser.
- Incorporates premium motion sensor and daylight linked control solution. Includes configurable options for sensitivity, standby dimming levels, hold periods and ambient light levels.
- Optimised for retrofit solutions. Quick and easy installation with multiple wiring options.
- Suitable for surface mounted and suspended applications.


## SPECIFICATIONS

| Model | TPF-M2-SDIM-1200-25W-65 |
| :--- | :--- |
| Size | $1,200 \mathrm{~mm}$ |
| Power consumption | 25 W |
| Output | $3,125 \mathrm{Im}$ |
| Colour temperature | $6,500 \mathrm{~K}$ |
| Efficiency | $125 \mathrm{Im} / \mathrm{W}$ |
| CRI | $>80$ |
| Beam angle | $120^{\circ}$ |
| IP rating | IP66 |
| Lifetime rating | 50,000 hours |
| Warranty | Five years |
| Source | Stock |

## INDUSTRIES

OLD LIGHT TECHNOLOGIES


Industrial and retail.
Fluorescent.

## PRODUCT DETAIL



Latest generation 2835 LED chips.


Sensored and dimmable driver.

## SENSOR SETTINGS

|  | 15 W | 25 W |
| :--- | :--- | :--- |
| Hold time | $5 \mathrm{~s} / 90 \mathrm{~s} / 3 \mathrm{~min} /$ | $5 \mathrm{~s} / 90 \mathrm{~s} / 5 \mathrm{~min} /$ |
|  | 10 min | 25 min |
| Standby | $0 \mathrm{~s} / 30 \mathrm{~s} / 10 \mathrm{~min} /$ | $1 \mathrm{~min} / 5 \mathrm{~min} /$ <br> period <br> $+\infty$ |
| Standby <br> DIM level | $10 \% / 25 \%$ | $0 \% / 10 \% / 25 \% /$ |
|  |  | $50 \%$ |

