

## PRODUCT INFORMATION

# Interior Lighting

## **BEXLEY PLUS Batten**



#### **5 YEAR WARRANTY**

(excluding batteries)



Typically they are used in schools and offices, corridors and stairwells

Options include integrally mounted microwave motion sensor (with daylight, so it doesn't switch on when there is sufficient daylight) and self test emergency operation. With switchable power and CCT, you really do need to carry less product.

NEW BEXLEY PLUS Batten LED fittings - cost effective batten

The fittings comprise a white painted steel body and an opal diffuser. Each unit can be surface-mounted or suspended, and has knockout holes at each end for wiring.

Good to know: The BEXLEY Plus LED batten fittings with sensors can remain off in daylight maximising savings.

Low power consumption - Reduced energy bills, reduced CO<sub>2</sub> Long life, reduced maintenance - Lower running costs Instant start, full brightness at turn-on in all conditions - Improved safety

#### **Specifications**

Sealing IP20 3000K/4000K/5700K LED colour Housing Diffuser Polycarbonate (opal) Beam angle 145° 230V 50Hz Voltage Markings CE, ROHS Dimmable NO 60000 (L70) Life Power factor >0.9 up to 144lm/W Efficacy

Ambient temp -5°/+50° C Dimensions

W=61, H=71, L=1225/1525/1790

**Options** 

**Emergency operation** 3 hr, self test

Li-Ion 6.4V, 9.6Whr, 1500mAh, Battery 1 year warranty

T=5sec to 30mins, max 6m detection Sensor

Daylight sensor 2-50 lux

#### **Output**

Model	Power(W)	Output (NW)
S4-18/32	18/32	2600/4490
S5-22/41	22/41	3300/6040
S6-27/52	27/52	4170/7520



#### **Ordering**

### **BEXP-B-D-F**

Where

see below On/Off microwave sensor Emergency pack

Example

BEXP-S5-22/41-SE

5ft (1500) fitting with Emergency pack and sensor

#### BEXLEY PLUS Batten LED fittings are best for...

Offices Schools Meeting rooms Retail outlets Residential

Not sure which lighting solution is right for your needs? Give us a call to discuss your requirements

Earlsmann reserve the right to change the specification without notice

Rev 020123

