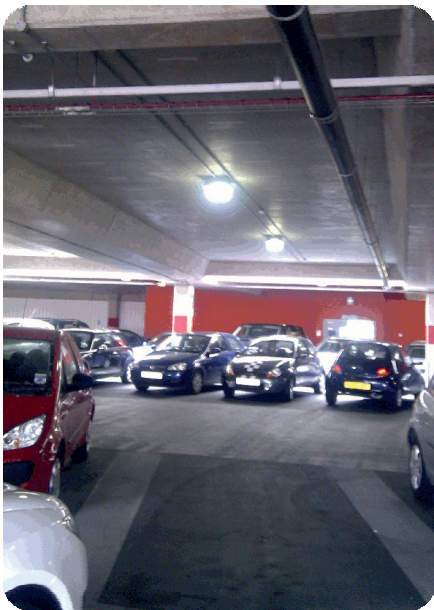


Exterior Lighting



UK Manufacture
5 YEAR WARRANTY

Bedford LED Car Park Light



St.Stevens, Hull



Description

The Earlsmann Bedford light is designed specifically for canopy and car park applications and to use LED technology efficiently. They are manufactured in the UK to the highest standards ensuring quality and reliability. Use of low energy LED technology provides high light levels with a significant reduction in energy use making them extremely environmentally friendly due to their minimal carbon footprint.

Features

Low power consumption
Instant start
Long life
Minimal maintenance

Benefits

Reduced energy usage, reduced CO2
Full brightness at turn on - improved safety
Reduced maintenance costs
Reduced costs

Specifications

Colour Temperature	Cool White 5000K
Efficacy	>75lm/W
Colour Rendering Index	>75Ra
Voltage	220-240Vac 50/60Hz
Markings	CE
LED	CREE array
LED life	>50000hrs L70 B10
LED module voltage	40V dc
LED T _j	<100° C (Device 135°)
Power factor	>0.9
Driver	>85% efficiency
Colour	Black
Dimensions	312mm x 312mm x 216mm
Weight	<5kg
Sealing	IP65
Ambient temp.	-20°C to +35°C

Options

Photocell	
Dimming	
Emergency	400/1200lm

Output

Power (W)	Output (Lm)
30	2600
50	3640

Ordering

BED-XX-AA-BB

Where

XX = power 30 or 50

AA = Emergency Option E1 = 400lm E3 = 1200lm

BB = Sensor Options

S0 = Photocell S1 = daylight sensor with dimming

Example

BED-50-E1

50 watt with emergency unit 400lm - no sensor

Please call our sales office to discuss your requirements

Applications

Car parks

Public area/amenities

Railway stations

