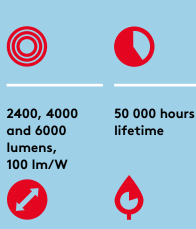
# Barry **LED batten**

# **Meet Barry** Calm and composed, **Barry blends perfectly** into a range of indoor settings

- Direct replacement for conventional battens in terms of light performance and length
- Reliable integrated LED technology, ensuring maintenance-free installation and a long lifetime
- Homogeneous illumination
- High efficacy of 100 lm/W
- Choose between cool white (4000K) and daylight (6500K) to suit application use



600mm (2400 lm), 1200 mm (4000 lm) and 1500 mm (6000 lm)

Save up to 60% energy compared with fluorescent battens

Ideal for...





Workshops

Corridors

Warehouses

## Light source information

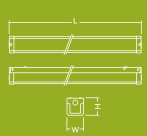
- 2400 lm (24 W), 4000 lm (40 W) and 6000 lm (60 W), 100 lm/W
- 4000 K cool white LED or 6500 K daylight white LED
- 50 000 hour rated life (@L80B50, Ta 25 °C)
- CRI 80
- Beam angle: 120°
- McAdam (initial): 5 step





BARRY LED 600 2400 840	600
BARRY LED 1200 4000 840	1200
BARRY LED 1500 6000 840	1500

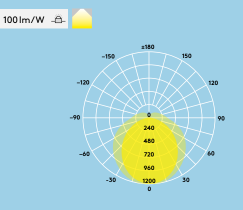
W H 66 69 66 69



# Lighting distribution

#### Barry 4000 lm

cd/klm ULOR: 14% DLOR: 86% LOR: 100%



# Ordering guide

Description	Wt (kg)	SAP Code
BARRY LED 600 2400 840	0.8	96631215
BARRY LED 1200 4000 840	1.6	96630490
BARRY LED 1500 6000 840	2.0	96630491
BARRY LED 1200 4000 865	1.6	96631439
BARRY LED 1500 6000 865	2.0	96631440

## Installation/Mounting

## **Material/Finish**

Surface mounting (screws included)

Body: steel, powder coated, white (RAL 9003) Diffuser: PC, IP40, opal white End caps: PC, white

### Specification

- Class I electrical
- IP20
- IK08



