

Barry

LED Batten



Ideal for:



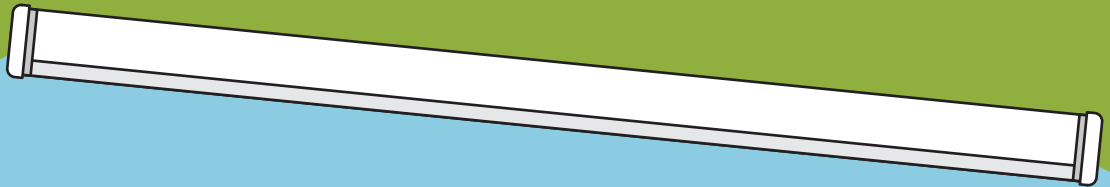
Corridors



Workshops



Warehouses



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



CCT switch
4000 K
5000 K
6500 K



Lumen switch
(3 sizes with
switchable
lumen
packages)



600mm (2400lm)
1200mm (5000lm)
1500mm (6500lm)



2h emergency
version
available

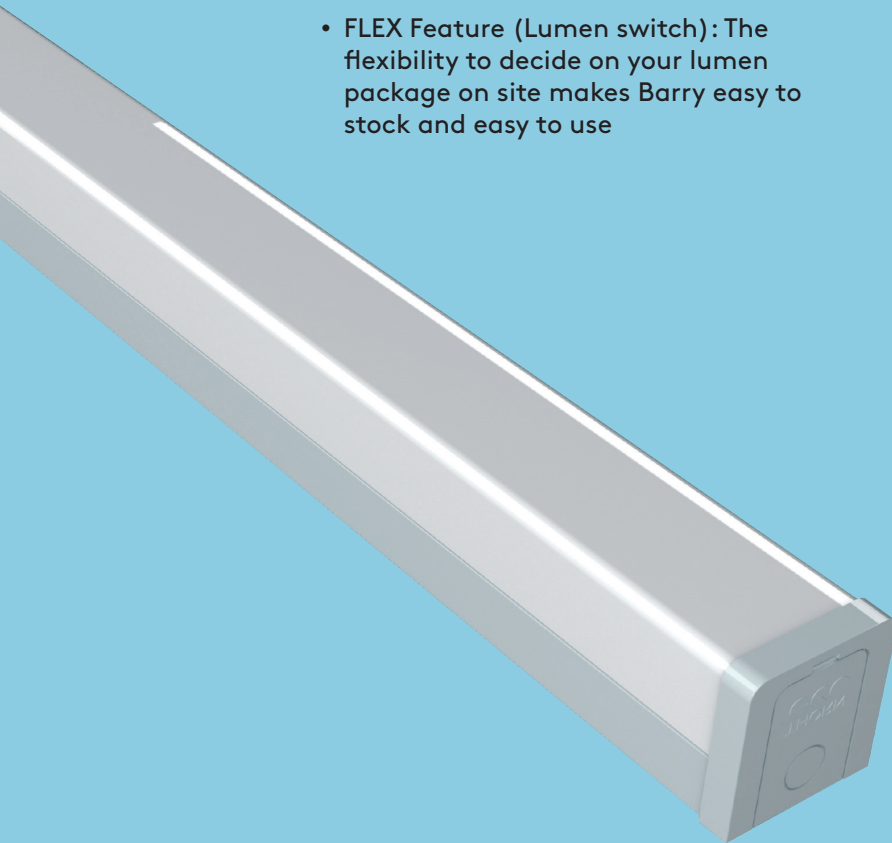


Save up to
70% energy
compared with
fluorescent
battens



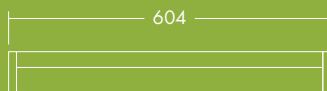
50 000
hours lifetime

- Switchable light colour: choose between 4000K Neutral white, 5000K Cool white or 6500K Daylight to suit the application
- FLEX Feature (Lumen switch): The flexibility to decide on your lumen package on site makes Barry easy to stock and easy to use
- 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 130lm/W



	L	W	H
BARRY LED 600	604	72	77
BARRY LED 1200	1204	72	77
BARRY LED 1500	1504	72	77

Dimensions (mm)



Specification

Electrical class	I
Ambient operating temperature	-20 to +40 °C
IP rating	IP20
IK rating	IK08

Installation / Mounting

Mounting	Surface mounting (screws included)
----------	------------------------------------

Material / Finish

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

Light source information

Flex (Lumen Switch)	600 mm	2400 lm (18W), 1800 lm (12W), 1200 lm (8W)
	1200 mm	5000 lm (38W), 3750 lm (28W), 2500 lm (19W)
	1500 mm	6500 lm (50W), 4875 lm (37W), 3250 lm (25W)
Colour temperature	Switchable light colour: 4000 K, 5000 K and 6500 K	
Efficiency	130 lm/W	
Lifetime	50 000 hours rated life (@L80B50, Ta 25 °C)	
MacAdam (Initial)	5	

Ordering guide

Description	SAP Code
BARRY VARIOFLEX LED 600 2400 840/50/65	96652716
BARRY VARIOFLEX LED 1200 5000 840/50/65	96652715
BARRY VARIOFLEX LED 1500 6500 840/50/65	96652714
Accessories	
BARRY/JULIE E2 P&P KIT SELFTEST LIFEPO4	96652717
BARRY SUSPENSION KIT	96652988