Battens specification sheet



Borealis 4ft Single

4ft Single, LED Batten

Features				
IP rating	IP20			
IK rating	IK06			
CSP Switchable	Single CCT			
UGR	26			
S O-+:	On-Off Microwave sensor &			
Sensor Option	daylight switching available			
Dimmable Option	Yes (DALI-2, 0-10V)			
LED Lifetime	L70 54,000h			
Colour Rendering Index	CRI>80			
Emergency Option	Yes			

Installation Information				
Input	220-240V AC			
Maximum Ambient Temperature	-20°C - 40°C			
Weight	1.44Kg, EM Version: 1.7Kg			
Inrush Current	15A 0,2ms			
Construction Material	Steel body, white powder			
	coating PC opal diffuser			
SELV	SELV			
Electric Class (1, 2, 3)	1			
Install Connector Type	Loop in / Loop out			
UK Building Regulations	Part P			
Power Factor	0.95			

Photometrics @ 25°C

Product Code	Finish	Туре	W	Colour	Beam	lm	lm/W	EM lm	Lx @ 1m	Energ y
BT4SS40	White	Standard	20W	4000K	120°	2600	130	-	677	Å D
BT4SS40EM	White	Emergency	20W	4000K	120°	2600	130	250	677	Å D
BT4SD40	White	DALI-2 dimmable	20W	4000K	120°	2600	130	-	677	A D
BT4SD40EM	White	Emergency DALI-2 dimmable	20W	4000K	120°	2600	130	250	677	A D
BT4SV40	White	1-10V dimmable	20W	4000K	120°	2600	130	-	677	A D

Wiring Information

Cable Required for Connector	H05RN-F cable diameter 4 - 10mm, max conductor size 3x 1.5mm²
Type of Wiring Required	Parallel
Input Cable Type	Max conductor cross section 1.5mm²

Accessories

BTSK1	Suspension Kit - 2 steel wires, with holders.	Sold Separately
PIRBOLT	On-off PIR sensor with daylight switch	Sold Separately
PIRBOLTDIM	Dimming PIR Sensor with Lux Level switch 0-2000lx	Sold Separately
PIRBOLTDIMR	Remote control for use with PIRBOLTDIM	Sold Separately
EMBOLTMOPEN	Bolt-on emg conversion pack, Man-Test, 200lm	Sold Separately
EMBOLTMCOR	Bolt-on emg conversion pack, Man-Test, 200lm	Sold Separately
EMBOLTSOPEN	Bolt-on emg conversion pack, Self-Test, 200lm	Sold Separately

collingwood



High efficacy of 130lm/W



Suspended gear tray for easy installation



Emergency option available

Guarantee

Warranty 5 years Battery Warranty 2 years

Features & benefits

- Multiple fixing points and several wiring options
- Flicker free
- Ideal for sheds, garages and warehouses
- MW sensing range adjustable, up to 4m high, 8m diameter
- Diffuser is released by side buttons and is easily accessible through loop-in/loop-out terminals

