BATTENS SPECIFICATION SHEET



Borealis 4ft Twin

4ft Twin, LED Batten

FEATURES

IK rating	IK06			
IP rating	IP20			
Colour flexibility	Fixed colour			
UGR	26			
Sensor	Microwave On-Off availabe			
Dimmable	DALI2 and 1-10V available			
Input	220-240V 50/60Hz			
LED Lifetime	54,000h L70 B10			
CRI	>80Ra			
SDCM	6			
Flicker Free	Yes			
Emergency version available	Yes			

INSTALLATION INFORMATION

Install Connector Type	Loop in / Loop out
Inrush Current	20A 0,2ms
Construction Material	Steel body, white powder coating PC Opal Diffuser
Weight	1.44Kg
Maximum ambient temperature	-20°C to +40°C
SELV	Yes
Building regulations	Part P
Electric Class (1, 2, 3)	1

PHOTOMETRICS @ 25°C

Product code	Finish	Feature I	Feature II	Feature III	Colour	Beam angle	lm	lm/W	lx @ 1m
BT4TS40	White	40W Non- Dim	No sensor	Non emergency	4000K	120°	5200	130	1354
BT4TS40EM	White	40W Non- Dim	No sensor	Emergency	4000K	120°	5200	130	1354
BT4TM40	White	40W Non- Dim	Microwave sensor	Non emergency	4000K	120°	5200	130	1354
BT4TM40EM	White	40W Non- Dim	Microwave sensor	Emergency	4000K	120°	5200	130	1354
BT4TD40	White	40W DALI2	No sensor	Non emergency	4000K	120°	5200	130	1354
BT4TD40EM	White	40W DALI2	No sensor	Emergency	4000K	120°	5200	130	1354
BT4TV40	White	40W 1-10V	No sensor	Non emergency	4000K	120°	5200	130	1354

ACCESSORIES

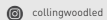
BTSK1 Suspension Kit - 2 steel wires, with holders. Sold S	eparetely
--	-----------



01604 495 151 collingwoodlighting.com







GUARANTEE / WARRANTY

5 years extended guarantee 2 year guarantee on emergency unit 2 year on-site guarantee

FEATURES & BENEFITS

Multiple fixing points and several wiring ontions

Highly efficient up to 130lm/W

Microwave built-in, On-Off and dusk-dawn functions, providing energy savings

Flicker-Free, resulting in comfortable and safer working environment

Built in self-test emergency available. Lumen output in EM mode = 250lm

Ideal for sheds, garages and warehouses

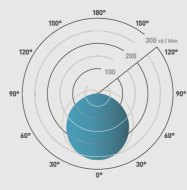
MW sensing range adjustable, up to 4m high, 8m diameter

Diffuser is released by side buttons and easily accessible with loop-in/loop-out screwless terminals reducing installation time

Light source energy efficiency:



Beam angle: 120°



1220mm

70mm