

BOREALIS 5FT TWIN

5ft Twin, LED Batten

FEATURES	
IP rating	IP20
IK rating	IK06
CSP Switchable	Single CCT
UGR	UGR<26
S O-+i	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
Colour Consistency	SDCM6
Emergency Option	Yes, Manual and DALI-2 Test

INSTALLATION INFORMATION

Maximum Ambient Temperature	Innut	220-240V AC				
Weight 1.77Kg, EM Version: 2.03Kg Inrush Current 20A 0,2ms Construction Material Steel body, white powder coating PC opal diffuser SELV Yes Electric Class (1, 2, 3) 1 Install Connector Type Loop in / Loop out UK Building Regulations Part P Mounting Options Surface	Input	22U-24UV AC				
Inrush Current 20A 0,2ms Construction Material Steel body, white powder coating PC opal diffuser SELV Yes Electric Class (1, 2, 3) 1 Install Connector Type Loop in / Loop out UK Building Regulations Part P Mounting Options Surface	Maximum Ambient Temperature	-20°C - 40°C				
Construction Material Steel body, white powder coating PC opal diffuser Yes Electric Class (1, 2, 3) Install Connector Type UK Building Regulations Mounting Options Steel body, white powder coating PC opal diffuser Yes Electric Class (1, 2, 3) 1 Loop in / Loop out Surface	Weight	1.77Kg, EM Version: 2.03Kg				
Construction Material SELV Yes Electric Class (1, 2, 3) Install Connector Type UK Building Regulations Mounting Options Coating PC opal diffuser Yes Loop in / Loop out Part P Mounting Options Surface	Inrush Current	20A 0,2ms				
coating PC opal diffuser SELV Yes Electric Class (1, 2, 3) Install Connector Type UK Building Regulations Mounting Options Coating PC opal diffuser Yes Loop in / Loop out Surface	Construction Material	Steel body, white powder				
Electric Class (1, 2, 3) 1 Install Connector Type Loop in / Loop out UK Building Regulations Part P Mounting Options Surface		coating PC opal diffuser				
Install Connector Type Loop in / Loop out UK Building Regulations Part P Mounting Options Surface	SELV	Yes				
UK Building Regulations Part P Mounting Options Surface	Electric Class (1, 2, 3)	1				
Mounting Options Surface	Install Connector Type	Loop in / Loop out				
Trounding options	UK Building Regulations	Part P				
Power Factor 0.95	Mounting Options	Surface				
	Power Factor	0.95				

PHOTOMETRICS @ 25°C

Product code	Finish	Туре	w	Colour	Beam	lm	lm/W	EM lm	Lx @ 1m	Energy
BT5TS40	White	Standard	54W	4000K		7020	130	-	1894	A E
BT5TS40EM	White	Emergency	54W	4000K		7020	130	250	1894	A E
BT5TD40	White	DALI-2 dimmable	54W	4000K	120°	7020	130	-	1894	A t G
BT5TD40EM	White	Emergency DALI-2 dimmable	54W	4000K	120°	7020	130	250	1894	A E
BT5TV40	White	1-10V dimmable	54W	4000K	120°	7020	130	-	1894	A E

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 1.5mm ²

ACCESSORIES

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



LIGHTING INNOVATION



High efficacy of 130lm/W



Suspended gear tray for easy installation



Emergency option available

WARRANTY

Warranty 5 y
Battery Warranty 2 y
On-Site Warranty 2 y

FEATURES & BENEFITS

Multiple fixing points and several wiring options

Flicker free

ldeal 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

1524mm

