



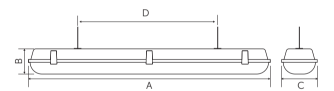


## LED Integrated Anti Corrosive Batten

The Dura LED Anti Corrosive Batten is one of BELL's flagship Luminaires. This fully enclosed luminaire comes with stainless steel diffuser clips, ideal for exterior lighting projects that are open to the elements.

- The Smart Replacement for Single/Twin Fluorescent T8 and T5 Fixtures
- Injection moulded polycarbonate body suitable for food environments
- · Special high light transmission frosted polycarbonate diffuser for smooth uniform lighting
- Stainless steel clips & suspension brackets
- Tool-free termination
- Shatterproof
- Up to 140 Lm/W
- PIR versions available on request





	А	В	С	D		
10W 2' Batten	654mm	90mm	90mm	390-430mm		
20W 2' Batten	654mm	90mm	125mm	390-430mm		
20W 4' Batten	1263mm	90mm	90mm	900-955mm		
40W 4' Batten	1263mm	90mm	125mm	900-955mm		
25W 5' Batten	1530mm	90mm	90mm	1000-1055mm		
52W 5' Batten	1530mm	90mm	125mm	1000-1055mm		
28W 6' Batten	1828mm	90mm	90mm	1000-1055mm		
60W 6' Batten	1828mm	90mm	125mm	1000-1055mm		









## LED Integrated Anti Corrosive Batten

Technical Specification				
Construction	Polycarbonate Body & lens			
Driver	BELL			
LED Chip	Samsung			
IP Rating	IP65			
Operating Temp	-30°C to +35°C / Emergency version minimum temperature -5°C			
Input Voltage	220 - 240V			
Power Factor	> 0.9			
CRI	85 - Exceeds EU standard of Ra 80 for Colour Rendering Index			
LMR	80 - Exceeds EU standard of 70 for Lumens Maintenance Ratio			
L1A / L1B / L2A / L2B Compliant	Yes			

<sup>\*</sup> All BELL Lighting luminaires are rated L80 B10, so for a 50,000 hour product. L80B10 at 50,000 hours our fittings will still have 80% of initial lumen, only 10% of fittings may fail to achieve this



With sufficient natural light, the fitting does not switch on when presence is detected.



With insufficient natural light, the sensor switches on automatically when someone enters the room.



When the room is empty, light dims to stand-by level (10% / 20% / 30%) after the hold-time.



Light switched off automatically after the stand-by period has elapsed.

Offers 3 levels of light: 100%-dimmed light (10%, 20%, 30%)-off; and 2 periods of selectable waiting time: motion hold-time and stand-by period; selectable daylight threshold and choice of detection area.

#### Tri-Level Control (Corridor Function)



Optional infra-red remote control available for microwave sensor versions

Quick and easy adjustment for multiple fittings; dimming level, presence detection, light levels  $\vartheta$  automatic on-off time. Average 4M range.

 $<sup>^1</sup>$  Exceeds EU standard of 70 for Lumens Maintenance Ratio  $^2$  Exceeds EU standard of RA 80 for Colour Rendering Index

<sup>&</sup>lt;sup>3</sup> Subject to terms & conditions (Contact Customer Service)



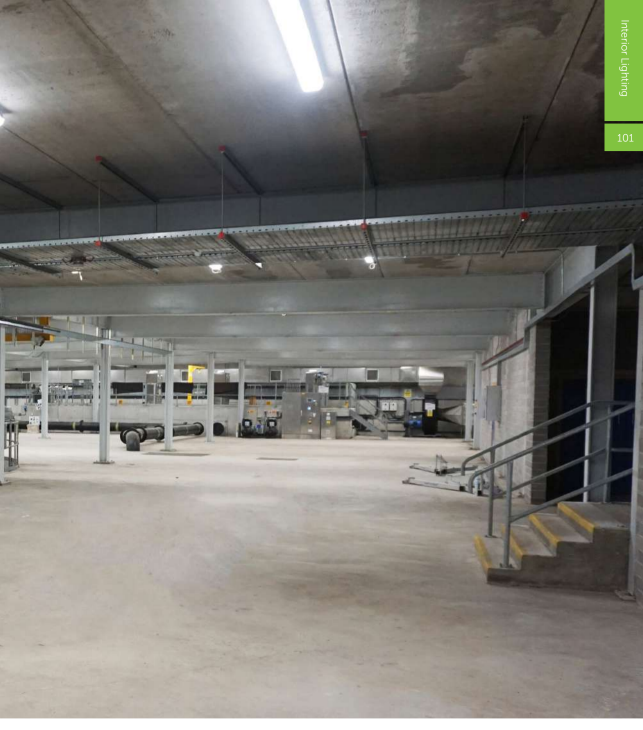
# LED Integrated Anti Corrosive Batten

Code	W	Description	Lm	Temp	Hours
10257	10	Dura Anti Corrosive Batten - Single 600mm (2ft)		4000K	50000
10256	20	Dura Anti Corrosive Batten - Double 600mm (2ft)	2420	4000K	50000
10255	20	Dura Anti Corrosive Batten - Double Emergency 600mm (2ft)	2420	4000K	50000
06722	20	Dura Anti Corrosive Batten - Single 1200mm (4ft)	2700	4000K	50000
06723	20	Dura Anti Corrosive Batten - Single Emergency 1200mm (4ft)	2700	4000K	50000
06728	40	Dura Anti Corrosive Batten - Double 1200mm (4ft)	5550	4000K	50000
06729	40	Dura Anti Corrosive Batten - Double Emergency 1200mm (4ft)	5550	4000K	50000
06710	25	Dura Anti Corrosive Batten - Single 1500mm (5ft)	3430	4000K	50000
06711	25	Dura Anti Corrosive Batten - Single Emergency 1500mm (5ft)	3430	4000K	50000
06712	25	Dura Anti Corrosive Batten - Single with Microwave Sensor + Corridor Dim Function 1500mm (5ft)	3430	4000K	50000
06713	25	Dura Anti Corrosive Batten - Single Emergency with Microwave Sensor + Corridor Dim Function 1500mm (5ft)	3430	4000K	50000
06714	25	Dura Anti Corrosive Batten - Single with Microwave Sensor 1500mm (5ft)	3430	4000K	50000
06715	25	Dura Anti Corrosive Batten - Single Emergency with Microwave Sensor 1500mm (5ft)	3430	4000K	50000
06716	52	Dura Anti Corrosive Batten - Double 1500mm (5ft)	6850	4000K	50000
06717	52	Dura Anti Corrosive Batten - Double Emergency 1500mm (5ft)	6850	4000K	50000
06718	52	Dura Anti Corrosive Batten - Double with Microwave Sensor + Corridor Dim Function 1500mm (5ft)	6850	4000K	50000
06719	52	Dura Anti Corrosive Batten - Double Emergency / Microwave Sensor + Corridor Dim Function 1500mm (5ft)	6850	4000K	50000
06720	52	Dura Anti Corrosive Batten - Double with Microwave Sensor 1500mm (5ft)	6850	4000K	50000
06721	52	Dura Anti Corrosive Batten - Emergency with Microwave Sensor 1500mm (5ft)	6850	4000K	50000
06760	28	Dura Anti Corrosive Batten - Single 1800mm (6ft)	4050	4000K	50000
06761	28	Dura Anti Corrosive Batten - Single Emergency 1800mm (6ft)	4050	4000K	50000
06766	60	Dura Anti Corrosive Batten - Double 1800mm (6ft)	7790	4000K	50000
06767	60	Dura Anti Corrosive Batten - Double Emergency 1800mm (6ft)	7790	4000K	50000

Microwave Max Operating Height 3.2m

 $Emergency \ versions \ must \ be \ tested \ in \ line \ with \ the \ requirements \ of \ BS5266, failure \ to \ do \ so \ may \ effect \ battery \ life \ and \ warranty \ downwarranty \ downwarranty$ 





### Northern Ireland Water: BELL Dura LED Integrated Anti Corrosive Battens

Over the life of the fitting, Northern Ireland Water could save: £86,384 in energy costs, energy saving 46%

- Annual Energy Saving 54,787kWh
- Annual CO<sub>2</sub> Saving 25,750kg
- Annual Maintenance £9000