

**BWA ECO WEATHERPROOF BATTEN GEN2**

**PRODUCT DETAILS**

Size: 2ft/600mm, 4ft/1200mm, 5ft/1500mm  
 Rated life: L70 B50 54000hrs  
 LED: Colour Select 4000K/5000K/6500K, CRI80, 5SDCM  
 Beam angle: Symmetrical, 100°  
 Driver: Integral, Non-Dim  
 Rating: IP65, Class I  
 Operating temperature: -10°C to +40°C  
 Housing: Thermoplastic (ABS), Clip-In gear tray with safety lanyards  
 Finishing: Grey  
 Diffuser/Lens: Acrylic (PMMA), Frosted  
 Connection: Large terminal block, Ø20mm cable gland, Optional Knock-Out at the opposite end  
 Accessory: Complete with stainless steel Clips, Surface mount brackets, Suspension hooks  
 Warranty: 5 year

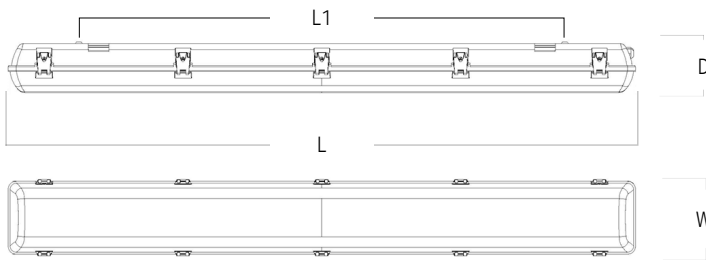


**MADE TO ORDER OPTIONS** (LEAD TIME AND MOQ MAY APPLY)

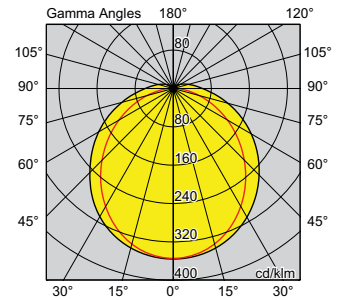
Dimming options, Emergency, Sensor

**APPLICATIONS**

Surface mounted (ceiling/wall), Suspended (ceiling), Internal/External  
 Food processing areas, Wash bays, Areas where chemical resistant materials are required



VERSION	L (MM)	L1 (MM)	W (MM)	D (MM)
2FT/600MM	655	420	130	92
4FT/1200MM	1265	900	130	92
5FT/1500MM	1565	1000	130	92



CODE	DESCRIPTION	POWER <sup>~</sup>	LUMENS*	EFFICACY	WEIGHT
BWAECO202G2	BWA ECO IP65 BATTEN GEN2 2FT/600MM CS @ 19W 4000K CRI80 NON-DIM	19W	2239LM	118LM/W	1.0KG
BWAECO404G2	BWA ECO IP65 BATTEN GEN2 4FT/1200MM LS&CS @ 20W 4000K CRI80 NON-DIM	20W	2698LM	135LM/W	1.9KG
	BWA ECO IP65 BATTEN GEN2 4FT/1200MM LS&CS @ 27W 4000K CRI80 NON-DIM	27W	3627LM	134LM/W	1.9KG
	BWA ECO IP65 BATTEN GEN2 4FT/1200MM LS&CS @ 33W 4000K CRI80 NON-DIM	33W	4175LM	127LM/W	1.9KG
BWAECO505G2	BWA ECO IP65 BATTEN GEN2 4FT/1200MM LS&CS @ 41W 4000K CRI80 NON-DIM	41W	4972LM	121LM/W	1.9KG
	BWA ECO IP65 BATTEN GEN2 5FT/1500MM LS&CS @ 27W 4000K CRI80 NON-DIM	27W	3410LM	126LM/W	2.7KG
	BWA ECO IP65 BATTEN GEN2 5FT/1500MM LS&CS @ 37W 4000K CRI80 NON-DIM	37W	4556LM	123LM/W	2.7KG
	BWA ECO IP65 BATTEN GEN2 5FT/1500MM LS&CS @ 44W 4000K CRI80 NON-DIM	44W	5296LM	120LM/W	2.7KG
	BWA ECO IP65 BATTEN GEN2 5FT/1500MM LS&CS @ 56W 4000K CRI80 NON-DIM	56W	6327LM	113LM/W	2.7KG

<sup>~</sup>Tested system powers from luminaire. <sup>\*</sup>Delivered lumens from luminaire, including thermal, electrical and optic losses. <sup>^</sup>Figures are interpolated / extrapolated from data at other versions.