



COOLON

BRILLIANT CONNECTED LIGHTS

BUTCH2

LED FLOOD LIGHT
300W / 600W

Versatile and high performing flood light

Engineered for the toughest industrial environments, Butch2 is the next generation of high-performance industrial flood lighting. Designed with cutting-edge technology, it delivers exceptional power in an ultra-lightweight form. Featuring a robust, aerodynamic design, advanced cooling capabilities, and seamless digital connectivity, Butch2 ensures maximum efficiency, durability, and intelligent control for any application.

Designed for use in:

- Area Lighting
- Exterior Walls
- Flood Lighting
- Security Lighting
- Workshops
- Billboards
- High Mast
- Sports Grounds



AUSTRALIAN DEVELOPED
SMART TECHNOLOGY



Aerodynamic & Thermal Excellence

Designed for enhanced wind resistance and superior heat dissipation, Butch2 operates at peak efficiency while maintaining a sleek and rugged profile.



Smart Connectivity with BitCortex Cloud

Butch2 integrates seamlessly with BitCortex Cloud, enabling real-time monitoring, remote diagnostics, and dynamic control for optimized performance and predictive maintenance.

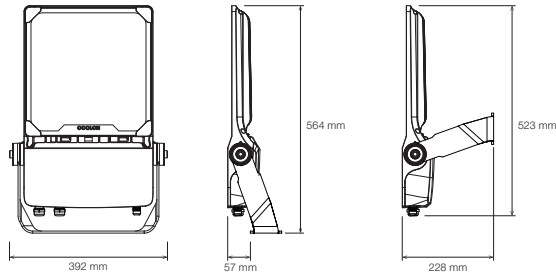


Unmatched Power & Efficiency

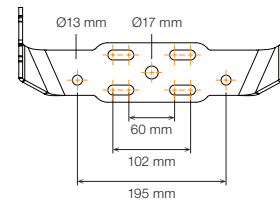
Butch2 delivers extraordinary illumination with optimized energy consumption, ensuring superior performance in the harshest conditions.

DIMENSIONS

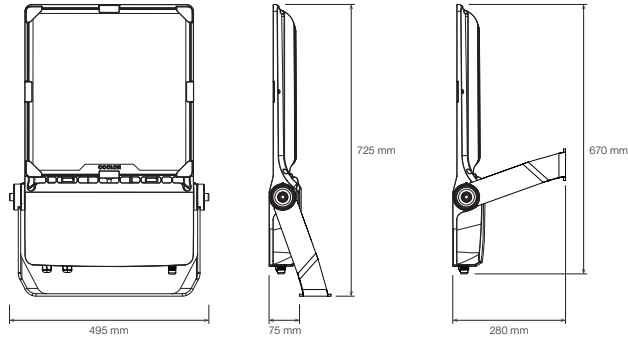
BLF2-300
Butch2 LED Floodlight
300 W Version



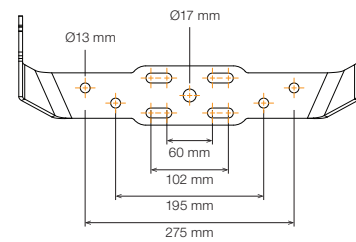
BLF2-300 Bracket Footprint



BLF2-600
Butch2 LED Floodlight
600 W Version



BLF2-600 Bracket Footprint



TECHNICAL SPECIFICATIONS

Product	Butch2 LED Flood Light	
Model	BLF2-300	BLF2-600
Optical Characteristics ^{1 2}		
Luminous Flux (Photometered)	50,000 – 60,000 lm	105,000 – 115,000 lm
CCT	CWT / NWT / AMB	
CRI	CWT: 75 / NWT: 75 / AMB: 70	
Electrical Characteristics (Luminaire) ^{1 2}		
Power Consumption	300 W Typical	600 W Typical
Nominal Input Voltage	230 VAC	
Input Voltage Range	200 – 240 VAC	
Frequency Range	50 / 60 Hz	
Power Factor	≥0.90 / 230 VAC	
Surge Protection	10 KV	
Inrush and Leakage Currents ³	300 W	600 W
Peak Inrush Current (A) @230 VAC	11 A	20.4 A
Twidth (ms)	2 ms	3 ms
I²t (A²s)	0.27 A²s	1.4 A²s
Leakage Current	≤0.75 mA @230 VAC	≤1.5 mA @230 VAC
Max Number of Luminaires per MCB @ 230 VAC ⁴		
	300 W	600 W
B16	6	3
C16	8	4
D16	9	4
Lighting Control ⁵		
Dimming	15 – 100%, including OFF	
Control Modes	Grouping, scenes, scheduling	
Wireless Communication		
Protocol	Wirepas	
Operating Band	2.4 GHz, 40 Channels	
Typical Range ^{6 7}	Up to 200 metres line of sight	
Data Encryption	AES-128	
Wirepas Mode	Router, low latency	
Sail Area	300W	600W
Front	0.167m²	0.283m²
Side	0.033m²	0.048m²
Top	0.045m²	0.062m²

Environmental

IP Rating	IP66
Impact Rating	IK08
Salt Spray Tested	Yes
Operating Temp. Range	-20°C to +50°C
Vibration	3G
Thermal Management Type	Active/Continuous
Expected Lifespan	60,000 Hours to 70% Brightness
Material Composition (Body)	Aluminium Alloy
Material Composition (Optics)	Polycarbonate
Material Composition (Transparent Front)	Tempered Glass
Cable Entry Options	2 x M20
Cable Diameter ⁸	8 – 14 mm

Compliance & Applicable Standards

EMC	AS/NZS CISPR15
	AS/NZS 4268
	IEC 61000-4-5
Safety	AS/NZS 60598.1
	AS/NZS 60598.2.5
	ANSI C136.31
Photometry	LM-79

Weight/Packaging	300 W	600 W
Luminaire Weight	8 kg	13 kg
Packaging Dimensions	640 x 420 x 150 mm	790 x 540 x 150 mm
Packaged Weight	10 kg	15 kg

Warranty

Warranty	5 years warranty as standard
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¹Optical and electrical characteristics are measured using Neutral White LEDs (NWT).

²Reading taken while test unit operating in steady state. Ambient temperature during testing is typically 25 °C. Individual unit behaviour may differ due to electronic component tolerance and ambient conditions. Product parameters and application suitability shall be checked by the user prior to commissioning.

³Note: At 230 VAC input, 25 °C cold start, 10% IpK-10% IpK.

⁴Number of Luminaires is subject to relative RCBO properties, assuming a 30mA leakage current limit and RCBO steady state current load not exceeding 60%, 70% and 80% for the B, C, D type MCB respectively.

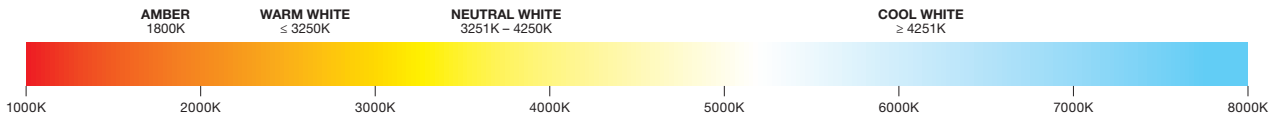
⁵Lighting Control via BitCortex. Gateway is required.

⁶Wireless range might significantly vary depending on the elevation above the ground, presence of metal obstacles and environmental conditions.

⁷Wireless coverage could be optimised with increased number of devices forming mesh network.

⁸Always use the correct gland rubber seal size for the cable diameter. Using a larger seal on a smaller cable or a smaller seal on a larger cable can compromise the IP rating, cause cable damage, or result in improper installation.

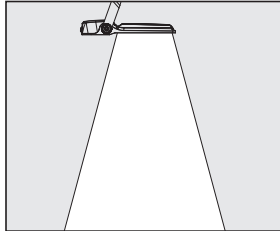
COLOUR TEMPERATURES



All colour temperatures are indicative. Some variation can occur.

ILLUMINANCE AT DISTANCE

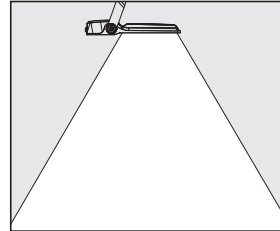
NARROW Optical Distribution



	300W	600W
2m	47,819	94,677
4m	11,955	23,669
6m	5,313	10,520
8m	2,989	5,917
10m	1,912	3,787

E_c at Centre (Lux)

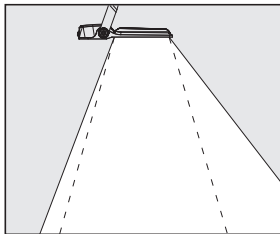
MEDIUM Optical Distribution



	300W	600W
2m	13,304	26,218
4m	3,326	6,555
6m	1,478	2,913
8m	832	1,639
10m	532	1,049

E_c at Centre (Lux)

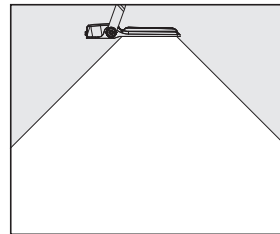
T4 Asymmetric Type 4 Optical Distribution



	300W	600W
2m	1,853	3,858
4m	463	965
6m	206	429
8m	116	241
10m	74	154

E_c at Centre (Lux)

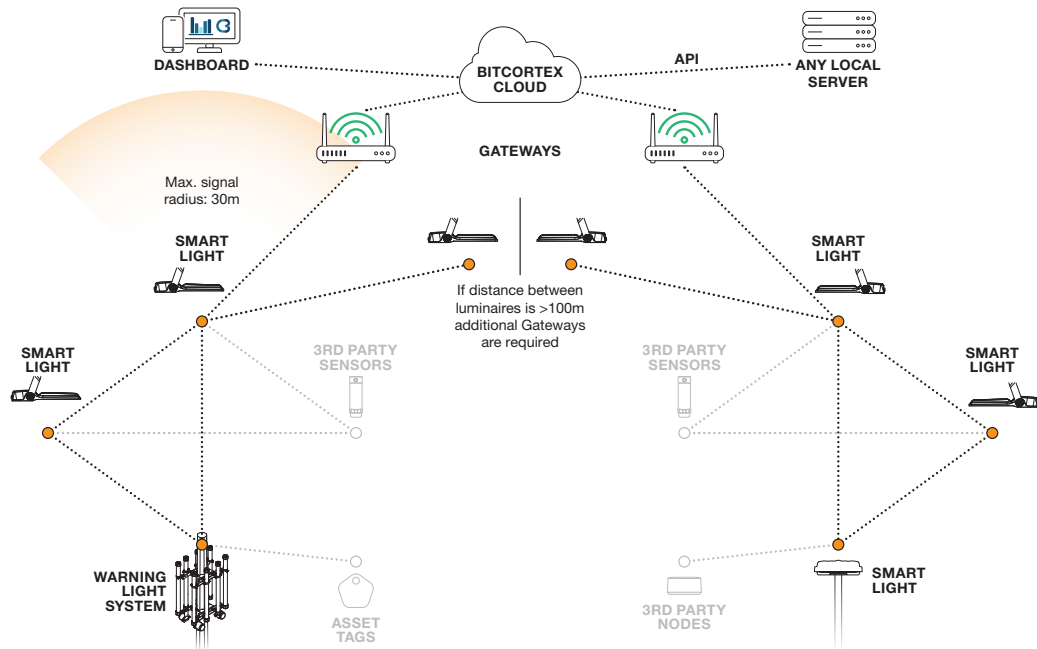
WIDE Optical Distribution



	300W	600W
2m	7,406	14,478
4m	1,851	3,620
6m	823	1,609
8m	463	905
10m	296	579

E_c at Centre (Lux)

MESH NETWORK



ORDERING EXAMPLE

BLF2 - 300 - NWT - T4 - MP

PRODUCT

TYPE

COLOUR
TEMPERATURE

OPTICS

SUPPLY
OPTION

PRODUCT	TYPE	COLOUR TEMPERATURE	OPTICS	SUPPLY OPTION
BLF2 Butch2 LED Flood light	300 300W Version	CWT Cool White	NARROW Narrow Optical Distribution	MP Mains Powered
	600 600W Version	NWT Neutral White	MEDIUM Medium Optical Distribution	
		AMB Amber	WIDE Wide Optical Distribution	
			T4 Asymmetric Type 4 Optical Distribution	