







WATERPROOF, HIGH-BAY AND FLOODLIGHT FIXTURES FOR FUNCTIONAL ILLUMINATION







HIGH-BAY

WATERPROOF



FLOODLIGHT



Made by Lewden ensuring all safety and efficiency requirements.

From the classic suspension high-bay to wall-mounted floodlights and waterproof linear light fixtures.



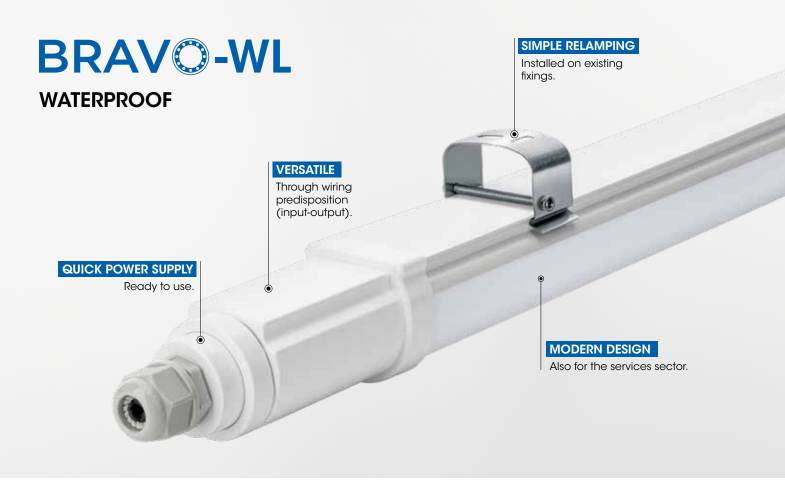
Technical features

Body material	Polycarbonate
Colour	White
Diffuser	Polycarbonate
Protection rating	IP65
Impact resistance	IK07
Mounting system	Quick connection for pendant mounting
Optics features	Symmetrical extra wide beam
Actual luminaire efficiency	145 lm/W
Colour temperature	4.000 K
Colour rendering index values (CRI)	80
Colour tolerance	SDCM<5
Photobiological risk	RG0 according to EN 62471

Glare index	UGR<25
Residual flicker	<3%
Lifetime	L80 50.000h Tq=25 °C
Insulation class	II
Supply voltage	220-240V AC 50/60 Hz
Control system	Standard on-off
Surge protection	2 kV
Power factor	>0,9
Ambient temperature	-30 °C ÷ +45 °C
Power supply	No. 2 terminal blocks 2x1,5 mm² Max lamps under the same line WL20 -> 28 units / WL35 -> 20 units WL50 -> 14 units / WL60 -> 11 units
Warranty	2 years extendable to 5 years

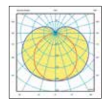
Product standards

EN 60598-1, EN 60598-2-1, EN60598-2-5, EN 62471, EN 60598-2-22, EN 60598-2-24, EN 62493, IEC/TR 62778, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3, EN 50581, DIN 18032-3, EN 13964



BRAVO-WL

Polycarbonate / wide beam optics



Power (W)	Flux effective (Im)	Length (mm)	Installation height (m)	Replaces	Product code
20	2.900	600	3	2x18W T8	BVWA0840SB
35	5.075	1.200	4	2x36W T8	BVWB0840SB
50	7.250	1.500	6	2x58W T8	BVWC0840SB
60	8.700	1.800	7	2x80w T5	BVWD0840SB



Power	L (mm)
20W	600
35W	1200
50W	1500
60W	1800



Colour rendering index values

IP65 Protection Rating







2-year warranty extendable to 5 years

Warranty

EQUIPMENT INCLUDED

Brackets for mounting.

FEATURES

220 V to 240 V multi-voltage power supply unit. Driver equipped with protection system up to 2 kV in common mode and in differential mode. Through wiring predisposition (input-output).



Technical features

Body material	Aluminium Alloy EN46100
Surface treatment	Polyester powder paint
Colour	Silver
Diffuser	Polycarbonate
Protection rating	IP65
Impact resistance	IK08
Mounting system	Quick connection for pendant mounting
Optics features	Symmetrical extra wide beam
Actual luminaire efficiency	135 lm/W
Colour temperature	4.000 K
Colour rendering index values (CRI)	80
Colour tolerance	SDCM<5

Photobiological risk	RG0 according to IEC/TR 62778
Glare index	UGR<25
Residual flicker	<3%
Lifetime	L80 50.000h Tq=25 °C
Insulation class	1
Supply voltage	110-240V AC 50/60 Hz
Control system	Standard on-off
Surge protection	4 kV
Power factor	>0,95
Ambient temperature	-20 °C ÷ +45 °C
Power supply	H05RNF 3x1 mm² cable 30 cm length
Warranty	2 years extendable to 5 years

Product standards

EN 60598-1, EN 60598-2-1, EN60598-2-5, EN 62471, EN 60598-2-22, EN 60598-2-24, EN 62493, IEC/TR 62778, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3, EN 50581, DIN 18032-3, EN 13964



HIGH-BAY



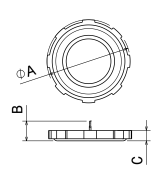
BRAVO-HB

Aluminium / Polycarbonate wide beam optics



Wide beam 90°

Power (W)	Flux effective (Im)	Installation height (m)	Replaces	Product code
100	13.500	7	250W JM/SAP	BVHA9840SC
150	20.250	9	400W JM	BVHB9840SC
190	25.650	10	400W JM/SAP	BVHC9840SC



Power	A (mm)	B (mm)	C (mm)
100W	250	70	51
150W	292	70	51
190W	335	70	51



CRI 80 Colour rendering index values

IP65 Protection Rating







EQUIPMENT INCLUDED

Hook for pendant mounting.

FEATURES

110 V to 240 V multi-voltage power supply unit.
Driver equipped with protection system up to 4 kV in common mode and in differential mode.
UV insulating multi-lens.
Diffuser fall arrester devices.



Technical features

Body material	Aluminium Alloy EN46100	
Surface treatment	Polyester powder paint	
Colour	Black	
Diffuser	Extra clear tempered glass	
Protection rating	IP65	
Impact resistance	IK08	
Mounting system	Adjustable bracket	
Optics features	Symmetrical extra wide beam	
Actual luminaire efficiency	123 lm/W	
Colour temperature	4.000 K	
Colour rendering index values (CRI)	80	
Colour tolerance	SDCM<5	

Photobiological risk	RG1 according to IEC/TR 62778
Glare index	UGR<25
Residual flicker	<3%
Lifetime	L80 50.000h Tq=25 °C
Insulation class	I
Supply voltage	100-277V AC 50/60 Hz
Control system	Standard on-off
Surge protection	1 kV (20W and 50W) 4 kV (100W, 150W and 200W)
Power factor	>0,95
Ambient temperature	-20 °C - +50 °C
Power supply	H05RNF 3x1 mm² cable 30 cm length
Warranty	2 years extendable to 5 years

Product standards

EN 60598-1, EN 60598-2-1, EN60598-2-5, EN 62471, EN 60598-2-22, EN 60598-2-24, EN 62493, IEC/TR 62778, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3, EN 50581, DIN 18032-3, EN 13964



FUNCTIONAL DESIGN

The surfaces prevent the accumulation of dust.

ENERGISED

Hermetically sealed gaskets.

OUTDOOR AND INDOOR

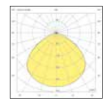
Up to +50 °C.

SEALED DRIVER

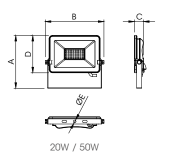
Able to withstand high vibrations.

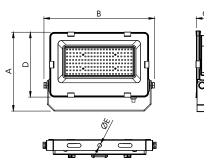
BRAVO-FL

Aluminium / symmetrical glass optics



Power (W)	Flux effective (lm)	Installation height (m)	Replaces	Product code
20	2.440	2	70W JM/SAP	BVFA1840SB
50	6.150	5	100W JM/SAP	BVFB1840SB
100	12.000	7	250W JM/SAP	BVFC1840SB
150	18.000	8	400W JM	BVFD1840SB
200	24.000	10	400W JM/SAP	BVFE1840SB





100W / 150W / 200W

Power	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
20W	155	172	26	110	8
50W	219	231	32	152	8
100W	237	332	52	195	11
150W	301	389	52	262	13
200W	301	389	52	262	13



Colour rendering index values

 $IP65 \quad \text{Protection Rating}$



UK Conformity



Warranty 2-year warranty extendable to 5 years

EQUIPMENT INCLUDED

Adjustable steel bracket +/- 135°.

FEATURES

Multi-voltage power supply from 100 V to 277 V. From 100 W versions the driver is equipped with a protection system up to 4 kV in common mode and in differential mode.

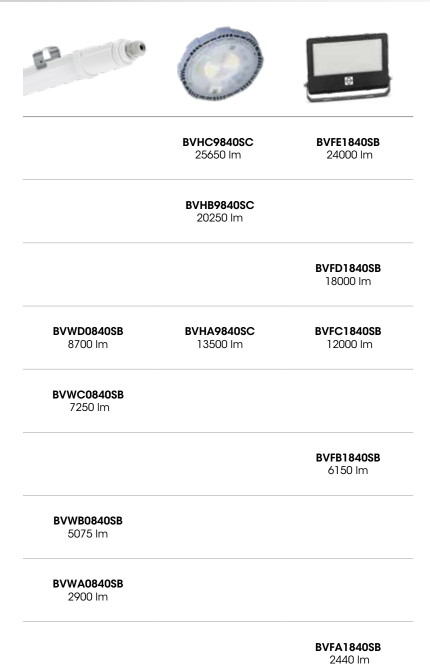
Diffuser fall arrester devices. Steel cable gland.

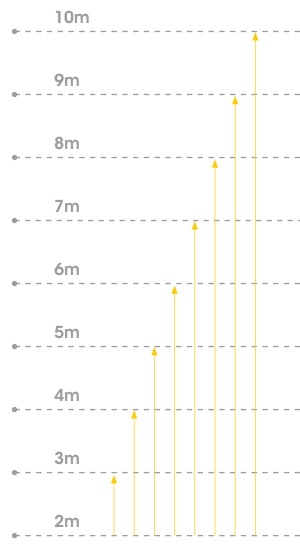




In the LEWDEN product range you will find luminaires characterised by standard durability, good efficiency and quality of light. They are the ideal choice for everyday installation needs and projects where, in addition to reliability, the focus is on cost-effectiveness.

The table below shows recommended installation heights.





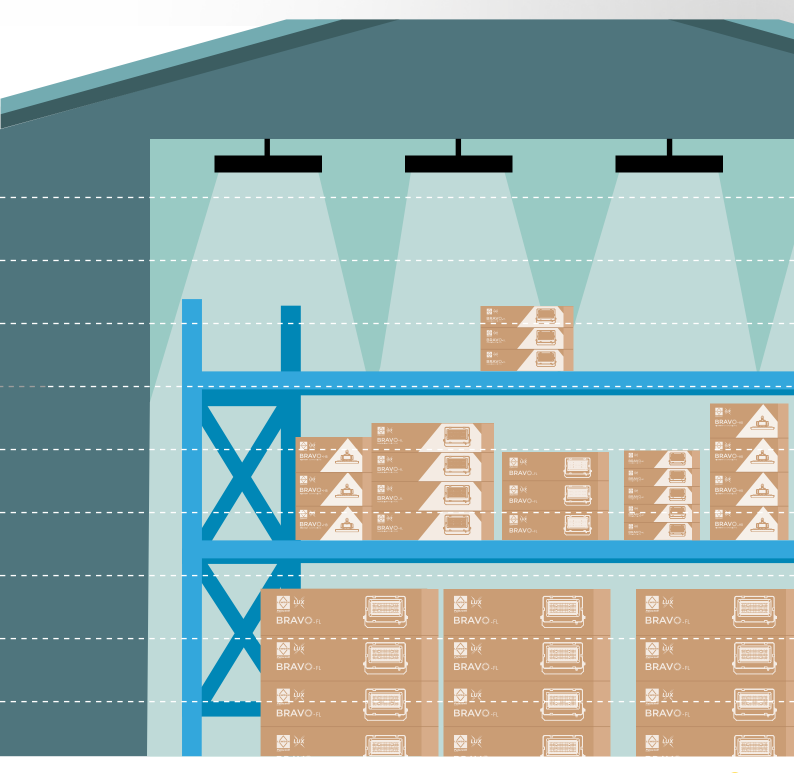






		HIGH-BAY		FLOODLIGHT		Comparison
WATERPROOF						
BVWA0840SB	2900 lm					2x18WT8
BVWB0840SB	5075 lm					2x36W T8
BVWC0840SB	7250 lm					2x58W T8
BVWD0840SB	8700 lm					2x80W T5
				BVFA1840SB	2440 lm	70W JM/SAP
				BVFB1840SB	6150 lm	100W JM/SAP
		BVHA9840SC	13500 lm	BVFC1840SB	12000 lm	250W JM/SAP
		BVHB9840SC	20250 lm	BVFD1840SB	18000 lm	400W JM
		BVHC9840SC	25650 lm	BVFE1840SB	24000 lm	400W JM/SAP

Comparison table between BRAVO codes and the other technologies.







Palazzoli S.p.A.

Via F. Palazzoli 31 - 25128 Brescia - Italy Tel +39 030 2015.1 - export@palazzoli.com







