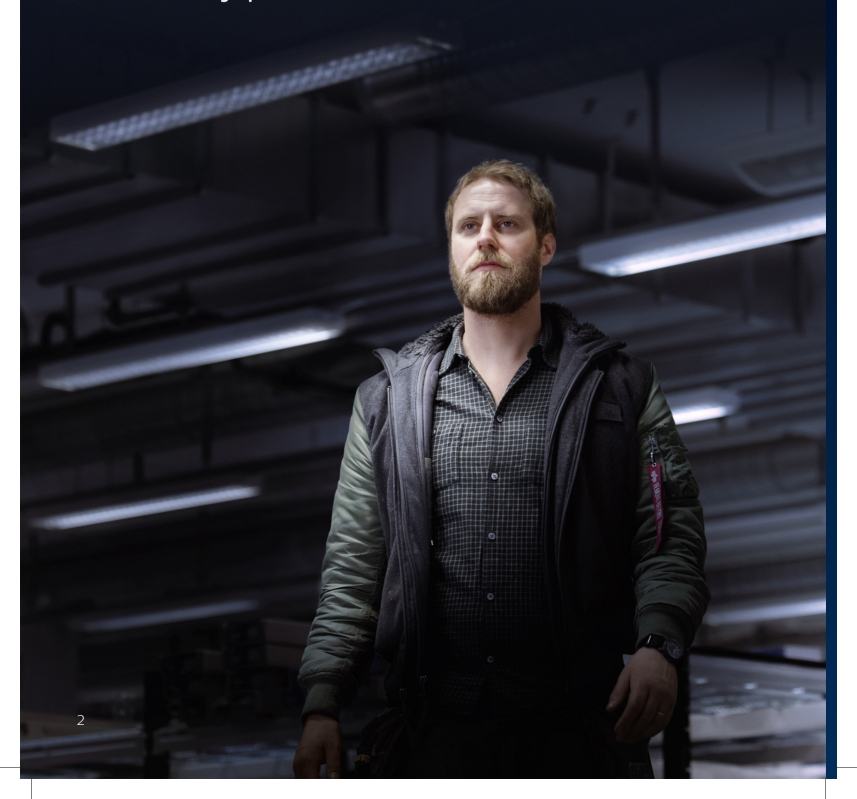


Philips the #1 brand globally in lighting since 1891.

Trusted by professionals around the world.



SmartBright. The everyday range.



Count on honest, hard-working solutions that deliver what they promise.

Get the trusted performance, reliability and results you'd expect from Philips key components — plus at prices that are definitely on your side!



Trusted

What you need and expect is what you get. And that's a promise you can count on every time!



Reliable

Proven Philips quality. Every key component is tested to deliver maximum reliability and long-term performance.



Great value

Perfect results shouldn't come with painful prices. With SmartBright, you have great value lighting from the leader in LED.

The Philips SmartBright 2022 range of LED luminaires



SmartBright tri-colour downlight G2



SmartBright tri-colour oyster



SmartBright tri-colour direct-lit panel



SmartBright lumen select highbay



SmartBright highbay



SmartBright T8 batten



SmartBright tri-colour standard batten



SmartBright tri-colour weatherproof batten



SmartBright tri-colour bulkhead



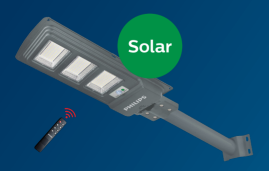
SmartBright LED floodlight



SmartBright streetlight



SmartBright solar floodlight



Essential SmartBright all in one street light

Choosing Philips LED has never been simpler

SmartBright tri-colour downlight G2

Colour temperature selectable, dimmable, superfast installation

Key features:

- 3 year warranty
- IP54 (Front)



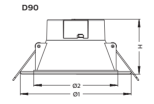


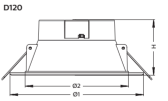


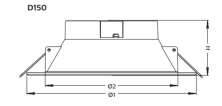
- Select from 3 colour temperatures with a slide of the switch
- Trailing/leading edge dimmable for further ambience adjustment
- · Neat and professional design finish
- Fast and easy to install pre-cabled (0.8m) with plug
- · 3 year warranty / 30,000h (L70) rated life

Order code	Description	Power	Light output	сст
		w	lm	K
DN029BLED8CCT90	DN029B G2 LED8/CCT PSR-E D90 CAU	7.5	800	3000 / 4000 / 6500
DN029BL10CCT120	DN029B G2 LED10/CCT PSR-E D120 CAU	9	1000	3000 / 4000 / 6500
DN029BL12CCT150	DN029B G2 LED12/CCT PSR-E D150 CAU	10.5	1200	3000 / 4000 / 6500
DN029BL20CCT200	DN029B G2 LED20/CCT PSR-E D200 CAU	18	2000	3000 / 4000 / 6500
DN029BL8CCT90PK	DN029B G2 LED8/CCT PSR-E D90 CAU 10-PK	7.5	800	3000 / 4000 / 6500

CRI	> 80
IP rating	IP54 (Front)
Lifetime	30,000 hrs (L70B50)
Input voltage	220-240V, 50/60Hz
Power factor	> 0.8
Electrical class	Class II
Housing colour	RAL9003 white
Material	Housing: Polybutylece Terephthalate (PBT) Diffuser: Polycarbonate (PC)

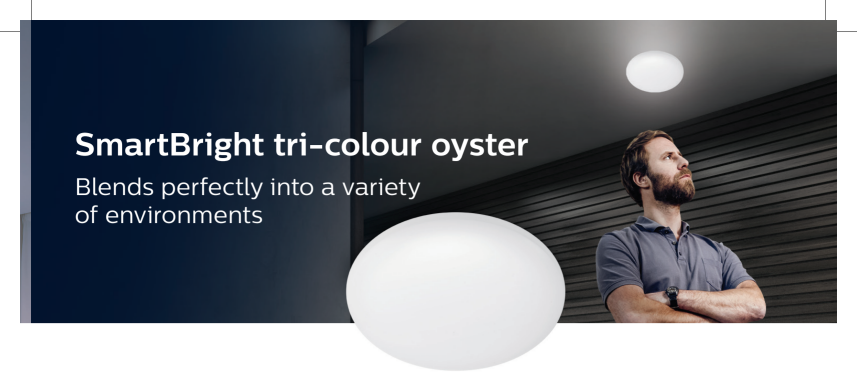








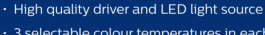
















· Available in both 300mm and 400mm diameters

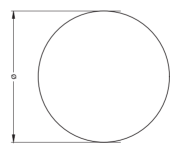




•	IP54	design –	ideal	for	damp	and	wet	areas
---	------	----------	-------	-----	------	-----	-----	-------

Order code	Description	Power	Light output	сст	Diameter (mm)
		w	lm	К	
CL261RD155WIP	CL261 DS Oyster 15.5W 30-40-65K IP54 ANZ	15.5	1400	3000/4000/6500	300
CL261RD22WIP	CL261 DS Oyster 22W 30-40-65K IP54 ANZ	22	2100	3000/4000/6500	400

CRI	> 80			
IP / IK rating	IP54 / IK02			
Lifetime	30,000 hrs (L70)			
Input voltage	220-240V, 50/60Hz			
Power factor	> 0.9			
Electrical class	Class I			
Housing colour	RAL9003 white			
Material	Housing: Metal Diffuser: Polycarbonate (PS)			





Power (W)	Diameter (Ø) mm	Depth (D) mm
15.5	300	88
22	400	87



Perfect for your everyday ceiling lighting installations



Key features:



- Available in three standard sizes 600 x 600mm, 300 x 1,200mm and 600 x 1,200mm
- Three colour temperature settings in one device suiting multiple application environments.
- Excellent colour rendering capability CRI 80+
- Pre-wired with 1.5m cable and plug
- Quick-connector for driver allows for fast installation









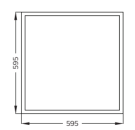


Order code	Description	Power	Light output	сст	Nominal size
		w	lm	К	mm
RC170BG231P6060	RC170B LED31S/SCCT PSU W60L60 AU G2	25.5	3100	4000/5000/6500	600 x 600
RC170BG231P3012	RC170B LED31S/SCCT PSU W30L120 AU G2	25.5	3100	4000/5000/6500	300 x 1,200
RC170BG255P6012	RC170B LED55S/SCCT PSU W60L120 AU G2	55	5500	4000/5000/6500	600 x 1,200

Technical specifications

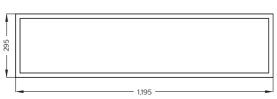
CRI	> 80
Beam angle	120°
IP / IK rating	IP20/IK02
Lifetime	30,000 hrs (L70B50)
Input voltage	220-240V, 50/60Hz
Power factor	> 0.9
Electrical class	Class II
Housing colour	RAL9003
Material	Housing: Aluminium frame + Metal housing Diffuser plate: Polystyrene (PS)

600 x 600mm

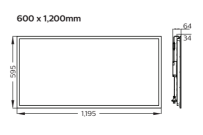




300 x 1,200mm







SmartBright Lumen select highbay Lumen and colour selectable for the ultimate in great value



Key features:







energy savings compared with HIDLumen selectable for various applications

• System efficacy of 140lm/W providing great

 Optional customisable sensor and remote upgrade with daylight, dimming and corridor functions

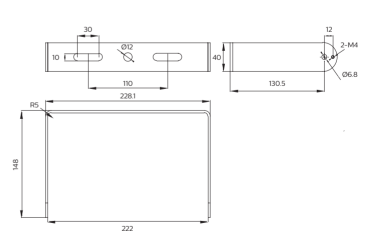


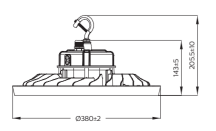


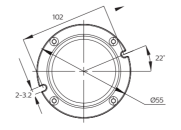


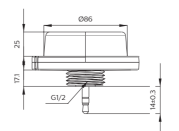
Order code	Description	Power	Light output	сст	Size	Includes
		w	lm	К	mm	
BY240P200-100W	BY240P 200W_100W/ 840_850/WB PSR UNV SAA	100/200	15000/22000/28000	4000/4500/5000	380⊖	Flex, plug and hook
BY240ZBRKT	BY240Z Bracket	NA	NA	NA	228.1W 130.5H	
BY240ZSEN	Highbay sensor	0.2			510	
BY240ZREM	BY240Z Remote	0.1	NA	NA	123x70	Case

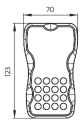
CRI	>80
Beam angle	Wide (110°±10°)
IP / IK rating	IP65/IK08
Lifetime	5 years/50000 hours
Input voltage	220-240V 50/60Hz
Power factor	> 0.9
Electrical class	Class I
Mounting	Loop included, optional bracket
Housing colour	Black RAL9005
Material	Die cast aluminium
Sensor type	Microwave















- System efficacy 140lm/W provides high energy savings of up to 65% compared to HID system
- One-to-one replacement for retrofitting HID Highbay luminaires
- Designed for operation under diverse environmental conditions from -20°C to +45°C
- · Accurate light, good lighting experience, CRI>80





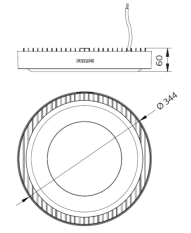






Order code	Description	Power	Light output	ССТ	Diameter	Includes
		w	lm	К	mm	
BY498P78WCWWB	BY498P LED100/850 PSU WB CAU	78	10000	5000	278	Flex, plug and hook
BY498P118WCWWB	BY498P LED150/850 PSU WB CAU	118	15000	5000	278	Flex, plug and hook
BY498P140WCWWB	BY498P LED180/850 PSU WB CAU	140	18000	5000	305	Flex, plug and hook
BY498P187WCWWB	BY498P LED245/850 PSU WB CAU	187	24500	5000	358	Flex, plug and hook

CRI	> 80		
Beam angle	WB 90±5°		
IP / IK rating	IP65/IK06		
Lifetime	30,000 hrs (L70)		
Input voltage	220-240V		
Power factor	0.9		
Electrical class	Class I		
Mounting	Loop included optional bracket		
Housing colour	Grey		
Material	Housing: Die-cast aluminium Lense: Polycarbonate (PC)		







- Perfect replacement for traditional fluorescent lighting with energy efficient LED
- Slimline design makes it versatile for many applications
- You can choose from standalone battens or versions with switch
- · Comes with a 1.2m cable for easy install



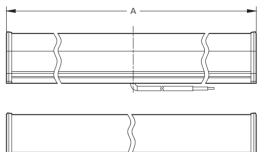


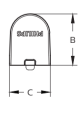




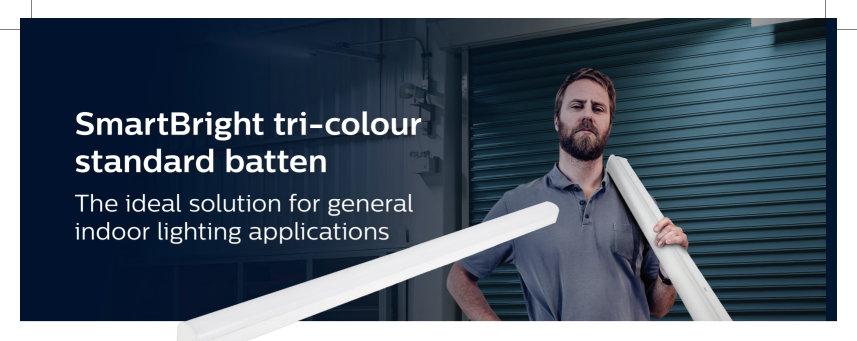
Order code	Description	Power	Light output	ССТ	Length
		w	lm	К	mm
SB21KLMCW2FTS	BN012C LED10/CW L600 AU G2	10	1000	6500	600
SB21KLMNW2FTS	BN012C LED10/NW L600 AU G2	10	1000	4000	600
SB21KLMWW2FTS	BN012C LED10/WW L600 AU G2	10	1000	3000	600
SB22KLMCW4FTS	BN012C LED20/CW L1200 AU G2	20	2000	6500	1,200
SB22KLMNW4FTS	BN012C LED20/NW L1200 AU G2	20	2000	4000	1,200
SB22KLMWW4FTS	BN012C LED20/WW L1200 AU G2	20	2000	3000	1,200
BN012CLED1CWL6	BN012C LED10/CW L600 SW	10	1000	6500	600
BN012CLED1NWL6	BN012C LED10/NW L600 SW	10	1000	4000	600
BN012CLED1WWL6	BN012C LED10/WW L600 SW	10	1000	3000	600

CRI	> 80
Beam angle	120°
IP / IK rating	IP20/IK02
Lifetime	30,000 hrs (L70)
Input voltage	220-240V
Power factor	0.9
Electrical class	Class II
Housing colour	White
Material	Polycarbonate





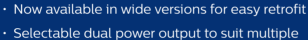
Model	A (mm)		C (mm)
BN012C L600	574	35.7	28.4
BN012C L1200	1,174	35.7	28.4
BN013C L600	586	35.7	28.4
BN013C L1200	1,186	35.7	28.4











• 3 selectable colour temperatures in each device

· Available in both 600mm and 1,200mm lengths



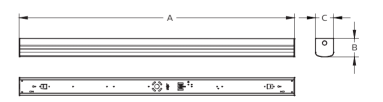




- applications
- Energy efficient with long service life

Order code	Description	Power	Light output	сст	Length
		w	lm	К	mm
BN131CS600CCT	BN131C LED SWT/SCCT L600 PSU Slim	9W/18W	1000/2000	4000/5000/6500	602 x 64 x 64
BN131CS1200CCT	BN131C LED SWT/SCCT L1200 PSU Slim	17/35W	2000/4100	4000/5000/6500	1,202 x 64 x 64
BN132CW600CCT	BN132C LED SWT/SCCT L600 PSU Wide	9/18W	1000/2000	4000/5000/6500	602 x 80 x 80
BN132CW1200CCT	BN132C LED SWT/SCCT L1200 PSU Wide	17/35W	2000/4100	4000/5000/6500	1,202 x 80 x 80

CRI	> 80
Beam angle	130°
IP / IK rating	IP20/IK04
Lifetime	50,000 hrs (L70)
Input voltage	220-240V, 50/60Hz
Power factor	> 0.9
Electrical class	Class 2
Housing colour	RAL9016 white
Material	Housing: Metal Diffuser: Polycarbonate (PC)
	·



Model	A (mm)	B (mm)	C (mm)
BN131C L600	600	64	64
BN131C L1200	1,200	64	64
BN132C L600	600	80	80
BN132C L1200	1,200	80	80





- · Available in 600mm and 1,200mm lengths
- 3 colour temperatures and dual power settings in each part number
- Quick clip cover removal fast and easy installation
- · Long service life with excellent reliability
- · High degree of protection for outdoor applications
- · Slim and wide varieties







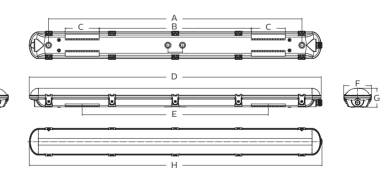




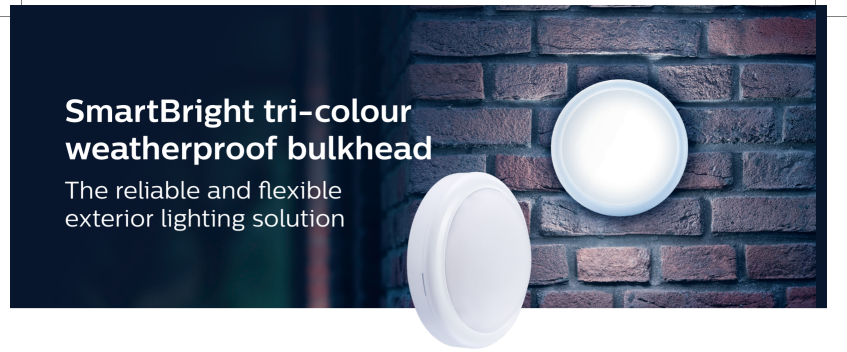


Order code	Description	Power	Light output	сст	Length
		w	lm	к	mm
WT071CS600CCT	WT071C LED SWT/SCCT L600 PSU Slim	10/18	1265/2000	4000/5000/6500	607 x 91 x 78
WT071CS1200CCT	WT071C LED SWT/SCCT L1200 PSU Slim	20/36	2400/4000	4000/5000/6500	1,207 x 91 x 78
WT072CW600CCT	WT072C LED SWT/SCCT L600 PSU Wide	10/18	1265/2000	4000/5000/6500	607x116x80
WT072CW1200CCT	WT072C LED SWT/SCCT L1200 PSU Wide	20/36	2400/4000	4000/5000/6500	1207x116x80

CRI	> 80
Beam angle	110°
IP / IK rating	IP65/IK08
Lifetime	50,000 hrs (L70)
Input voltage	220-240V, 50Hz
Power factor	> 0.9
Electrical class	Class 2
Housing colour	RAL7035 light grey
Material	Housing: Polycarbonate (PC) Diffuser: Polycarbonate (PC)



Model	A (mm)	B (mm)	C (mm)		E (mm)	F (mm)		H (mm)
WT071C LED SWT/SCCT L600 PSU Slim	452	180.5	99.5	600	280	90	78	607
WT071C LED SWT/SCCT L1200 PSU Slim	1,055	625	140	1,200	765	90	78	1,207
WT072C LED SWT/SCCT L600 PSU Wide	440	180.5	99.5	600	280	115	80	607
WT072C LED SWT/SCCT L1200 PSU Wide	1,040	625	140	1,200	765	115	80	1,207



part number











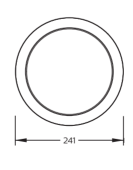
- · Multi-purpose weatherproof design with IP65/IK08 rating
- Excellent reliability with long service life
- · Ideal for vertical wall mounting or horizontal ceiling mounting

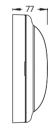




Order code	Description	Power	Light output	сст	wø
		w	lm	К	mm
WL020CLSWTSCCT	WL020C LED SWT/SCCT AU	8/16	800/1600	4000/5000/6500	241

CRI	> 80
Beam angle	120°
IP / IK rating	IP65/IK08
Lifetime	50,000 hrs (L70)
Input voltage	220-240V, 50/60Hz
Power factor	> 0.9
Electrical class	Class II
Housing colour	RAL9016 white
Material	Housing: Polycarbonate (PC) Diffuser: Polycarbonate (PC)









IP65 IK₀₈

Built in sensor versions

- Symmetrical wide beam
- Ideal halogen replacement

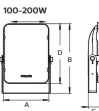
- Built in PIR motion sensor options available
- Ideal replacement for conventional halogen floodlights
- Robust die-cast aluminium housing for a wide variety of application environments
- Designed for tough environmental conditions
- High system efficacy up to 120lm/W
- Long lifetime 50,000 hours and 3 year warranty
- Includes connection cable (without plug)

Order code	Description	Power	Light output	Sensor	сст	Includes
		W	lm		K	
BVP151L50N20W	BVP151 LED24/NW PSU 20W SWB G2 GM	20	2400	No	4000	1m flying cable
BVP151L50N30W	BVP151 LED36/NW PSU 30W SWB G2 GM	30	3600	No	4000	1m flying cable
BVP151L50N50W	BVP151 LED60/NW PSU 50W SWB G2 GM	50	6000	No	4000	1m flying cable
BVP151L50N70W	BVP151 LED84/NW PSU 70W SWB G2 GM	70	8400	No	4000	1m flying cable
BVP151L50N100W	BVP151 LED120/NW PSU 100W SWB G2 GM	100	12000	No	4000	1m flying cable
BVP151L50N150W	BVP151 LED180/NW PSU 150W SWB G2 GM	150	18000	No	4000	1m flying cable
BVP151L50N200W	BVP151 LED240/NW PSU 200W SWB G2 GM	200	2400	No	4000	1m flying cable
BVP151L50N50WMD	BVP151 LED60/NW PSU 50W SWB MDU G2 GM	50	6000	Yes	4000	1m flying cable & PIR sensor
BVP151L50N20WMD	BVP151 LED24/NW PSU 20W SWB MDU G2 GM	20	2400	Yes	4000	1m flying cable & PIR sensor

CRI	80
Beam angle	110±10°
IP/IK rating	IP65/IK07 (IK05 sensor)
Lifetime	50,000 hours L70
Input voltage	220V-240V
Operating temperature	-25 to +40
Power factor	> 0.9
Sensing range	0-8m
Electrical class	Class I
Mounting	360° orientable U bracket
Housing colour	Black
Material	Housing: Aluminium Diffuser: Glass







•	c
)	D (mm)
	145
	185
	215

Power (W)	A (mm)	B (mm)	C (mm)	D (mm)
30	117	182	25.5	145
50	150	232	26.1	185
70	175	284	27	215
100	185	312	32.5	244
150	242	409	32.5	320
200	296	482	35.7	380
20W MDU version	82	172	52	100
MDU version	150	263	50	185





- Excellent light output ranging from 9,100 to 18,200lm
- Ideal replacement for conventional SON or HPL streetlights
- · Reliable design with diecast aluminium housing
- Designed for harsh environmental conditions from -40°C to 50°C







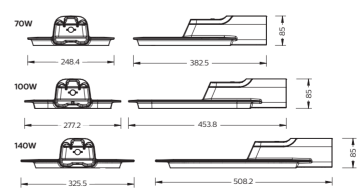






Order code	Description	Power	Light output	сст	Includes
		w	lm	К	
SBLED70NW70WDM	BRP130 LED88/NW 70W 220-240V DM ANZ	70	9100	4000	10kA/kV SPD; 300mm flying cable
SBLED100N100WDM	BRP131 LED125/NW 100W 220-240V DM ANZ	100	13000	4000	10kA/kV SPD; 300mm flying cable
SBLED140N140WDM	BRP132 LED175/NW 140W 220-240V DM ANZ	140	18200	4000	10kA/kV SPD; 300mm flying cable

CRI	70			
Beam angle	Road Optic DM (Medium)			
IP/IK rating	IP66/IK08			
Lifetime	30,000 hrs (L70B50 @ 35°C)/3 years			
Input voltage	220-240V, 50/60Hz			
Power factor	> 0.9			
Electrical class	Class I			
Housing colour	Dark Grey			
Material	Housing: Die-cast aluminium with finless design, powder coated dark grey Front cover: Polycarbonate (PC)			



Philips solar lighting.

A world powered by sun.

Solar lighting is sustainable, green, and clean.

Apart from being powered by a freely available energy source, solar lighting has several other benefits. On the one hand it provides instant relief to people with no access to the energy grid. On the other, hybrid solar supports large populated communities and gives them an opportunity to reduce their carbon footprint - thereby resulting in a greener and healthier world.



Enhanced city sustainability potential



No or minimal electricity costs



Significant energy savings



Safer, less risk of electrical hazards



Increased sense of safety and security



Low maintenance



Independence from the power grid



Improved city services



More efficient city planning and operations



Upgrade existing light points to hybrid solar with minimal costs



Preserves landscape, no cabling or trenching



Enabling the community to engage with data from the Internet of Things (IoT)



Installer friendly



- DIY installation
- · Split folding panel

Eco Friendly

- Requires no electricity grid connection
- Environmentally friendly lithium battery

Weatherproof

- IP66 rated
- · LiFePO4 battery installed inside sealed housing











Order code	Description	Power	Light output	сст	Includes
		w	lm	К	
BVP08050W	BVP080 LED48/757 200	48	4800	5700	Infrared remote controller

CRI	>70
System efficacy (lm/W)	100
IP / IK rating	IP66/IK07
Lifetime	30,000 hrs (calculated L70B50) @ 35°C
Colour temperature	5700
Cover	Glass
Mounting	Wall mounted
Controls	IP remote
Housing	Housing: Aluminium die-casting Diffuser: Polycarbonate (PC)

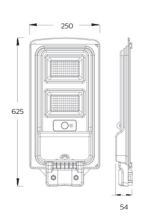


- Factory set dimming profile along with microwave sensor for run time maximisation
- · Long lifecycle Lithium Ferro Phosphate battery
- PWM charge controller for maximum efficiency
- · Mounting kit and wall mounted pole included
- Wireless remote for configuration
- Microwave based motion sensor



Order code	Description	Power	Light output	ССТ	Includes
		w	lm	К	
BRC0104L4000	BRC010 LED40/765 kit	12	4000	6500K	Battery, charger, solar panel built into luminaire
BRC010L2000	BRC010 LED20/765 kit	60	2000	6500K	Battery, charger, solar panel built into luminaire

CRI	>70
Configuration	Wireless remote
IP	IP65
Lifetime	1 year
Battery	3.2V15Ah (12W)/12.8V 42Ah (60W)/25.6V30Ah (80W)
Solar panel (Wp)	12W/90(60W)/120(80W)
Sensor type	Microwave
Mounting	Wall mounted pole and mounting kit included
Material	Housing: ABS Diffuser: Polycarbonate (PC)





2022 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.

www.philips.com/smartbright