



Ledinaire floodlight Trusted performance. Everyda y.

Ledinaire floodlight

The Ledinaire range contains a selection of popular off-the-shelf LED luminaires that comes with the Philips high quality levels at a competitive price. Reliable, energy-efficient and affordable – just what you need.

Benefits

- Trusted
- Reliable
- Great Value

Features

- Wide range of applications with lumen outputs from 1000lm, up to 21000lm
- Warm white (3000K) and Neutral white (4000K) versions
- Extra flat IP65, IK07 design of floodlights, supplied with cable, can be mounted Standing-up or hanging-down
- Long lifetime of 50,000 hours
- Motion detector versions
- Asymmetric versions

Application

- Building facades, retailing stores
- Gardens, underpasses
- Billboards

Specifications

Ledinaire floodlight

Material

Housing:

Versions



LED Module 1000 lm - 830 warm white - Power supply unit - Very wide beam angle 100°



LED Module 2000 lm - 830 warm white - Power supply unit - Very wide beam angle 100°



LED module 5000 lm - 830 warm white - Power supply unit - Very wide beam angle 100°



LED module 10000 lm - 840 neutral white - Power supply unit - Very wide beam angle 100°



LED module 15000 lm - 840 neutral white - Power supply unit - Very wide beam angle 100°



LED module 10000 lm - 840 neutral white - Power supply unit - Asymmetrical

LED module 15000 lm - 840 neutral white - Power supply unit - Asymmetrical



Ledinaire floodlight

Versions



LED module 20000 lm - 840
neutral white - Power supply unit -
Asymmetrical



LED Module 1000 lm - 830 warm
white - Power supply unit - Very
wide beam angle 100°



LED module 5000 lm - 830 warm
white - Power supply unit - Very
wide beam angle 100°

Application Conditions

Maximum dim level Not applicable

Controls and Dimming

Dimmable No

General Information

CE mark CE mark

Optical cover/lens type Clear glass

Driver included Yes

ENEC mark -

Flammability mark -

Light source replaceable No

Number of gear units -

Initial Performance (IEC Compliant)

Init. Color Rendering Index 80

Light Technical

Standard tilt angle side entry 0°

Standard tilt angle posttop 0°

Upward light output ratio 0

Mechanical and Housing

Color Aluminum and
gray

Approval and Application

Order Code	Full Product Name	Mech. impact code	Surge Protection (Common/Differential)
911401730422	BVP154 LED10/830 PSU 10W VWB CE	IK07	Surge protection level until 2 kV
911401730432	BVP154 LED10/840 PSU 10W VWB CE	IK07	Surge protection level until 2 kV
911401730442	BVP154 LED20/830 PSU 20W VWB CE	IK07	Surge protection level until 2 kV
911401730452	BVP154 LED21/840 PSU 20W VWB CE	IK07	Surge protection level until 2 kV
911401730462	BVP154 LED50/830 PSU 50W VWB CE	IK07	Surge protection level until 2 kV
911401730472	BVP154 LED52/840 PSU 50W VWB CE	IK07	Surge protection level until 2 kV
911401733272	BVP155 LED105/840 PSU 100W VWB CE	IK08	Luminaire surge protection level until 4 kV differential mode and 4 kV common mode
911401733282	BVP155 LED157/840 PSU 150W VWB CE	IK08	Luminaire surge protection level until 4 kV differential mode and 4 kV common mode
911401733292	BVP155 LED210/840 PSU 200W VWB CE	IK08	Luminaire surge protection level until 4 kV differential mode and 4 kV common mode
911401733302	BVP155 LED100/840 PSU 100W AWB CE	IK08	Luminaire surge protection level until 4 kV differential mode and 4 kV common mode
911401733312	BVP155 LED150/840 PSU 150W AWB CE	IK08	Luminaire surge protection level until 4 kV differential mode and 4 kV common mode

Ledinaire floodlight

Order Code	Full Product Name	Mech. impact protection	
		code	Surge Protection (Common/Differential)
911401733322	BVP155 LED200/840 PSU 200W AWB CE	IK08	Luminaire surge protection level until 4 kV differential mode and 4 kV common mode
911401733332	BVP154 LED10/830 PSU 10W VWB MDU CE	IK07	Surge protection level until 2 kV
911401733342	BVP154 LED10/840 PSU 10W VWB MDU CE	IK07	Surge protection level until 2 kV
911401733352	BVP154 LED20/830 PSU 20W VWB MDU CE	IK07	Surge protection level until 2 kV
911401733362	BVP154 LED21/840 PSU 20W VWB MDU CE	IK07	Surge protection level until 2 kV
911401733372	BVP154 LED50/830 PSU 50W VWB MDU CE	IK07	Surge protection level until 2 kV
911401733382	BVP154 LED52/840 PSU 50W VWB MDU CE	IK07	Surge protection level until 2 kV

General Information

Order Code	Full Product Name	Luminaire light beam spread	Light source color	Lamp family code	Optic type	Order Code	Full Product Name	Luminaire light beam spread	Light source color	Lamp family code	Optic type
911401730422	BVP154 LED10/830 PSU 10W VWB CE	100°	830 warm white	LED10	Very wide beam angle 100°	911401733312	BVP155 LED150/840 PSU 150W AWB CE	30° x 80°	840 neutral white	LED150	Asymmetrical
911401730432	BVP154 LED10/840 PSU 10W VWB CE	100°	840 neutral white	LED10	Very wide beam angle 100°	911401733322	BVP155 LED200/840 PSU 200W AWB CE	30° x 80°	840 neutral white	LED200	Asymmetrical
911401730442	BVP154 LED20/830 PSU 20W VWB CE	100°	830 warm white	LED20	Very wide beam angle 100°	911401733332	BVP154 LED10/830 PSU 10W VWB MDU CE	100°	830 warm white	LED10	Very wide beam angle 100°
911401730452	BVP154 LED21/840 PSU 20W VWB CE	100°	840 neutral white	LED20	Very wide beam angle 100°	911401733342	BVP154 LED10/840 PSU 10W VWB MDU CE	100°	840 neutral white	LED10	Very wide beam angle 100°
911401730462	BVP154 LED50/830 PSU 50W VWB CE	100°	830 warm white	LED50	Very wide beam angle 100°	911401733352	BVP154 LED20/830 PSU 20W VWB MDU CE	100°	830 warm white	LED20	Very wide beam angle 100°
911401730472	BVP154 LED52/840 PSU 50W VWB CE	100°	840 neutral white	LED50	Very wide beam angle 100°	911401733362	BVP154 LED21/840 PSU 20W VWB MDU CE	100°	840 neutral white	LED20	Very wide beam angle 100°
911401733272	BVP155 LED105/840 PSU 100W VWB CE	100°	840 neutral white	LED100	Very wide beam angle 100°	911401733372	BVP154 LED50/830 PSU 50W VWB MDU CE	100°	830 warm white	LED50	Very wide beam angle 100°
911401733282	BVP155 LED157/840 PSU 150W VWB CE	100°	840 neutral white	LED150	Very wide beam angle 100°	911401733382	BVP154 LED52/840 PSU 50W VWB MDU CE	100°	840 neutral white	LED50	Very wide beam angle 100°
911401733292	BVP155 LED210/840 PSU 200W VWB CE	100°	840 neutral white	LED200	Very wide beam angle 100°						
911401733302	BVP155 LED100/840 PSU 100W AWB CE	30° x 80°	840 neutral white	LED100	Asymmetrical						

Ledinaire floodlight

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Init. Corr. Color Temperature	Initial luminous flux
911401730422	BVP154 LED10/830 PSU 10W VWB CE	3000 K	1000 lm
911401730432	BVP154 LED10/840 PSU 10W VWB CE	4000 K	1050 lm
911401730442	BVP154 LED20/830 PSU 20W VWB CE	3000 K	2000 lm
911401730452	BVP154 LED21/840 PSU 20W VWB CE	4000 K	2100 lm
911401730462	BVP154 LED50/830 PSU 50W VWB CE	3000 K	5000 lm
911401730472	BVP154 LED52/840 PSU 50W VWB CE	4000 K	5250 lm
911401733272	BVP155 LED105/840 PSU 100W VWB CE	4000 K	10500 lm
911401733282	BVP155 LED157/840 PSU 150W VWB CE	4000 K	15750 lm
911401733292	BVP155 LED210/840 PSU 200W VWB CE	4000 K	21000 lm

Order Code	Full Product Name	Init. Corr. Color Temperature	Initial luminous flux
911401733302	BVP155 LED100/840 PSU 100W AWB CE	4000 K	10000 lm
911401733312	BVP155 LED150/840 PSU 150W AWB CE	4000 K	15000 lm
911401733322	BVP155 LED200/840 PSU 200W AWB CE	4000 K	20000 lm
911401733332	BVP154 LED10/830 PSU 10W VWB MDU CE	3000 K	1000 lm
911401733342	BVP154 LED10/840 PSU 10W VWB MDU CE	4000 K	1050 lm
911401733352	BVP154 LED20/830 PSU 20W VWB MDU CE	3000 K	2000 lm
911401733362	BVP154 LED21/840 PSU 20W VWB MDU CE	4000 K	2100 lm
911401733372	BVP154 LED50/830 PSU 50W VWB MDU CE	3000 K	5000 lm
911401733382	BVP154 LED52/840 PSU 50W VWB MDU CE	4000 K	5250 lm

