



Uniflood

Philips Uniflood is an integral flood light with driver inside a PDC housing. It is highly efficient, reliable and sturdy compared to similar LED, halogen and metal halide flood lights.

It delivers significant energy savings compared to conventional floodlights. The luminaire comes with a choice of lumen pack to suite various applications as well as a universal mounting bracket for easy angle adjustment.

More brightness, more savings

Unique lens plate for area, billboard applications

Best in class driver and LED's

Installer friendly

- Ensures uniform lighting
- Reduced total cost of ownership
- Constant light output and distribution

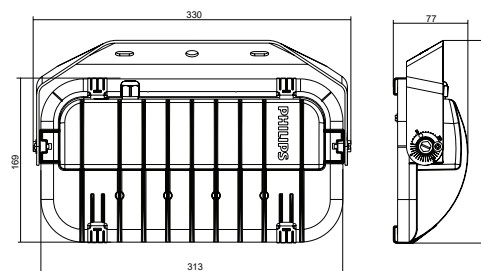
- Higher energy saving
- Constant light output over wide voltage range
- Maintenance free and longer life of 10 years*

- Simple and faster installation
- Easy access for driver replacement

Note

- All the specifications are nominal values and will have a variation of (+/-10%) at rated voltage of 240V AC
- Higher variant's available on requests

Dimension drawings



Ordering data

Type	12 NC	Qty/Box
BVP120 LED 35 CW FG S1 PSU GR	919515810340	1
BVP120 LED 70 CW NB FG S1 PSU GR 1	919515810524	1

Technical specifications

Type	BVP120
System Wattage (W)	35, 70
IP Rating	IP66
Lumen Output (lm)	3500, 7000
System Efficacy (lm/W)	100
Color Temperature (K)	5700
CRI	70
Housing	High pressure die cast aluminium
Cover	Glass
Mounting	Wall/ bracket
THD	<10%
PF	>0.95
Operating Voltage	140V-270V AC 50Hz



Applications
Area Lighting