



The most costeffective outdoor spot light with better efficient and performance

UniPoint

Our UniPoint is designed to produce both general and accent lighting while concealing the body of the device, allowing only the light to be exposed. This design can be used to change the surroundings by adding subtle or dramatic contrasting effects. It also includes exclusive features such as energy efficiency, chromatic quality and miniaturization. We guarantee extreme reliability and high level of resistance to adverse weather conditions and vandalism

Benefits

- \cdot In stylish and very compact design
- · Price point versus PHILPS standards
- · Effortless and flexible installation
- · Customizing for you

Features

- · High quality LED
- Different choice of light source and beam angles
- \cdot Die-cast aluminum housing + dark grey sand coating to ensure anticorrosion
- \cdot Structural waterproof technology
- · IP66
- · IK06
- · Quality and reliability in line with all regulations

UniPoint

Application

- Buildings
- Statues
- $\cdot \, \text{Columns}$
- _...
- $\cdot \ \mathsf{Pillars}$
- Eaves

Versions

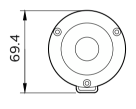


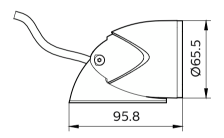


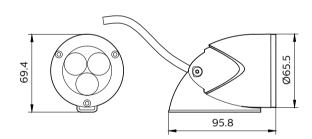
UniPoint BGP312 1LED

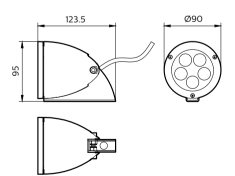
UniPoint BGP312 3LED

Dimensional drawing









UniPoint

General Information	
CE mark	-
Driver included	No
Light source replaceable	No
Light Technical	
Optical cover type	Glass bowl/cover
Color rendering index (CRI)	>75
Standard tilt angle side entry	-
Standard tilt angle posttop	-
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Housing Color	Dark gray
Approval and Application	
Mech. impact protection code	IK06
Ingress protection code	IP66

Light Technical (1/2)

Ligite reciti	· · /				
		Luminaire			
		light beam	Light source	Correlated Color	
Order Code	Full Product Name	spread	color	Temperature (Nom)	Luminous Flux
911401710672	BGP312 1LED 3000K	10°	830 warm white	3000 K	120 lm
	NB				
911401710682	BGP312 1LED 3000K	25°	830 warm white	3000 K	120 lm
	MB				
911401710762	BGP312 3LED 3000K	10°	830 warm white	3000 K	330 lm
	NB				
911401710862	BGP312 5LED 3000K	25°	830 warm white	3000 K	595 lm
	MB				
911401710872	BGP312 5LED 3000K	40°	830 warm white	3000 K	595 lm
	WB				
911401710882	BGP312 5LED 4000K	10°	840 neutral white	4000 K	595 lm
	NB				
911401710902	BGP312 5LED 4000K	40°	840 neutral white	4000 K	595 lm
	WB				

Light Technical (2/2)

Order Code	Full Product Name	Optic type outdoor
911401710672	BGP312 1LED 3000K NB	Narrow beam angle 10°
911401710682	BGP312 1LED 3000K MB	Medium beam angle 25º
911401710762	BGP312 3LED 3000K NB	Narrow beam angle 10°
911401710862	BGP312 5LED 3000K MB	Medium beam angle 25º

Order Code	Full Product Name	Optic type outdoor
911401710872	BGP312 5LED 3000K WB	Wide beam angle 42°
911401710882	BGP312 5LED 4000K NB	Narrow beam angle 10°
911401710902	BGP312 5LED 4000K WB	Wide beam angle 42°

Operating and Electrical

Order Code	Full Product Name	Power Consumption
911401710672	BGP312 1LED 3000K NB	3 W
911401710682	BGP312 1LED 3000K MB	3 W
911401710762	BGP312 3LED 3000K NB	6 W
911401710862	BGP312 5LED 3000K MB	10 W

911401710872 BGP312 5LED 3000K WB 10 W 911401710882 BGP312 5LED 4000K NB 10 W 911401710902 BGP312 5LED 4000K WB 10 W	Order Code	Full Product Name	Power Consumption
	911401710872	BGP312 5LED 3000K WB	10 W
911401710902 BGP312 5LED 4000K WB 10 W	911401710882	BGP312 5LED 4000K NB	10 W
	911401710902	BGP312 5LED 4000K WB	10 W

