

UNIn-ground 悠奕地埋灯

BBP340/341/342/343/344 LED

Mounting instruction/ 安装说明

IEC
60598

GB
7000



IP65
IP67



t_a35°C



EAC

Type number 系列型号	Control method 控制方式	kg	LEDs QTY LED颗粒数	CCT/color 色温/颜色	Typical Power 典型功率	Voltage 输入电压	Surge rating 浪涌
BBP340 LED	ON/OFF	0.41	1	3000K/4000K	3W	100-240VAC	1KV/2KV
BBP340 LED	ON/OFF	0.41	3	Red/Green/Blue	3W	100-240VAC	1KV/2KV
BBP341 LED	ON/OFF	0.64	3	3000K/4000K	6W	100-240VAC	1KV/2KV
BBP341 LED	ON/OFF	0.64	6	Red/Green/Blue	6W	100-240VAC	1KV/2KV
BBP342 LED	ON/OFF	1.26	6	3000K 4000K Red Green Blue	12W	100-240VAC	1KV/2KV
BBP343 LED	ON/OFF	2.01	9		18W	100-240VAC	1KV/2KV
BBP344 LED	ON/OFF	5.1	15		36W	100-240VAC	1KV/2KV

Maximum Number of Luminaire on MCB 16A
Type C 1.6 Time of type B from MCB 16A

Maximum Number
of Luminaire on
MCB 16A Type B

Alternative
Program Driver
Inrush Current

Driver Description

The electrical circuit Touch current or protective conductor current (in some cases referred to Earth Leakage current), maybe greatly dependent upon electrical supply cables used such as its rating and length, Proper connection of electrical supply cables to luminaires and wiring connection topology of luminaires to the supply electrical circuit amongst other site conditions

1 pcs driver

1 pcs driver

492

0.5A/42 us@230V

3W

457

1.52A/48 us@230V

6W

304

2.44A/50 us@230V

12W

150

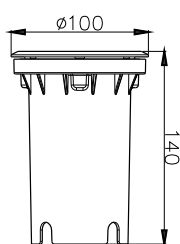
2.56A/42 us@230V

18W

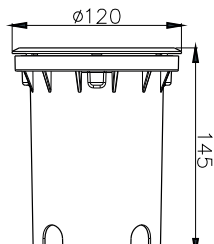
75

6.16A/70 us@230V

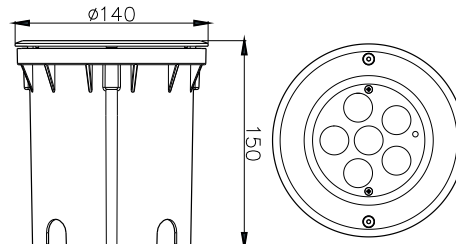
36W



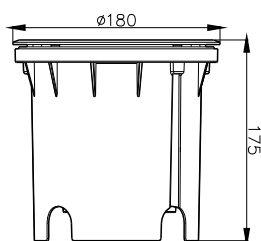
BBP340 LED



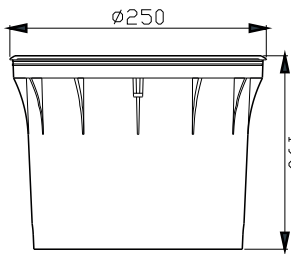
BBP341 LED



BBP342 LED



BBP343 LED



BBP344 LED

Unit:mm
单位:mm

Signify Luminaires (Shanghai) Co., Ltd.
Address: 2nd Floor, Building I, No. 2555,
Hechuan Road, Minhang District, Shanghai
Postalcode: 200233
昕诺飞灯具(上海)有限公司
地址: 上海市闵行区合川路2555号1幢二楼
邮编: 200233

PHILIPS

Philips and the Philips shield emblem are registered trademarks of Koninklijke Philips N.V.