













Steel Floor Light waterproof IP67 stainless steel 3 I 6L in-ground High Power LED recessed luminaire with round cover plate and clear glass provided Di usion. Submersible projector to be recessed into the ground inside or outside using the latest high power LED technology. Symmetrical light distribution with several powers and diffusion angles available. It is a robust construction in anodized aluminum body a cover plate in 3 I 6L stainless steel with 4mm thick. HPL Bolas combines high efficiency and long life and luminosity comparable to IP the other type of floor light. Installed individually or in groups, it is an attractive solution for many facilities in the private or public sector.

Description

Housing - Stainless Steel

Diffuser - Front Cover Stainless Steel & Gasket Molding Shape Silicon Seal

Reflector - Aluminium Reflector

Color Available - Grey

Lifespan - >50,000 Hours (L90 B10)

Voltage - AC220~240V

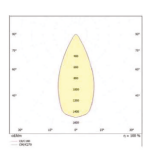
Working Temperature - -20C° ~ +60C°

IP Rating - 67

IK	-	08

Item Code	Power	Lamp	Lumen	Dimensions
LP-UL217515	15W	LED	1800lm	A120 x B110mm
LP-UL217520	20W	LED	2400lm	A180 x B110mm

Photometrics



Technical Drawing



OUTDOOR LIGHTS STEEL

UP LIGHTS

Kelvin

2700K - warm white, similar to incandescent bulb

3000K - soft white, similar to halogen bulb

4000K - bright white, similar to fluorescent lighting

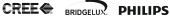
5000K - daylight, very bright & similar to sunlight

6000K - cool white, blue tinted, like a monitor

Beam Angle



LED CHIP





OSRAM SAMSUNG

LED DRIVER



TRIDONIC PHILIPS

OSRAM WWW







SERIES WIRING































This text is a standard disclaimer often found in product catalogs, brochures, or specification sheets. It informs customers that the company may update product specifications or materials at its discretion to improve the product, without prior notice, provided these changes do not affect its functionality. It also clarifies that the most up-todate information is available on their website, which takes precedence over other sources.

If this is for inclusion in your materials, you might consider customizing it to match your company's policies Let me know if you'd like assistance tailoring it!



www.lightplus.uk