

Inground uplights are subjected to abuse and effects of the elements much more than any other luminaire. While relatively simple solutions such as aluminium housings or multiple cable entries may offer short term cost savings, they dramatically increase the risks of inground corrosion, water ingress and early failure. WE-EF's design features a stainless steel housing, factory sealed cable entry chamber, and easy installation. In order to further facilitate the installation, the following accessories are available:

BET installation blockout made from glass fibre reinforced PA (Polyamide). To be installed during earth or masonry works, prior to eventual electrical connection of uplights. Refer to table for maximum permissible wattage. The usage of an installation blockout will influence the glass surface temperatures. Contact your local WE-EF representative for further information.

Description	Part ID	D1	D2	H1	Weight(kg)	D	H
Blockout, Plastic (shallow)	185-0412	95	240	110	0.50	95/240	110

