

DESCRIPTION

The Weebol Plus is a full sized, 300mm trans-illuminated sign on a fully retro-reflective bollard, offering outstanding visibility by day and by night. Consuming only 7 watts*, the sign is illuminated to 175cd/m² with superb uniformity conforming with L2 BS12899 for trans-illuminated signs.

CONSTRUCTION

Body

One piece, rotationally moulded, medium density polyethylene, self colour white. 4mm nominal wall thickness.

Graphics

Single aspect 3M Diamond grade reflective sign face on front only, set into moulded rebates, with rebated amber diamond grade side panels. Optional rear aspect.

Base Conversion

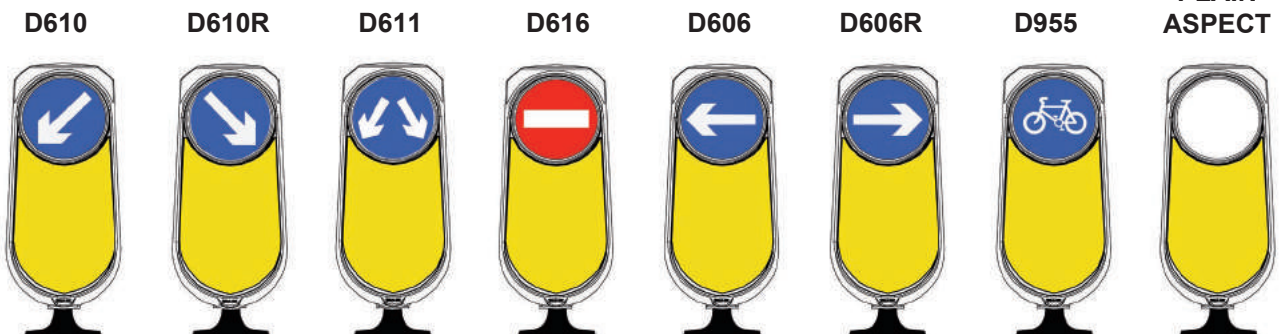
Cast LM6M marine grade alloy, acid cleaned, chromate primed and polyester powder coated black. Cast-in stainless steel bollard fixing studs and fittings.

LIGHTING EQUIPMENT

Light engine featuring long life LED'S.

OPTIONS

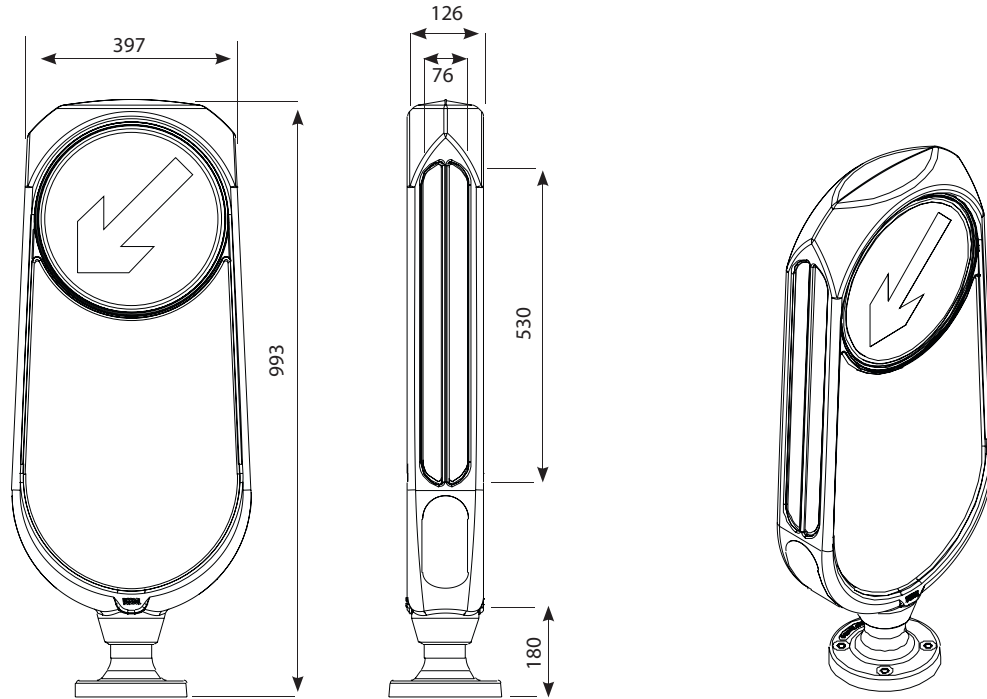
- Baselight installation adaptor for most industry bases.
- Retention socket.
- Double sided.
- Black body.
- Photocell.
- Anti graffiti coating.
- 240volt ac.
- 24volt ac.



Further advice on the WEEBOL PLUS including specific installation requirements is available from IPL group. Measurements and weights are approximate. The designs are the property of Innovative Products Ltd (IPL group) and may not be reproduced without express permission. Innovative Products reserve the right to amend specifications or to withdraw models without prior notice. © November 2016.



DIMENSIONS



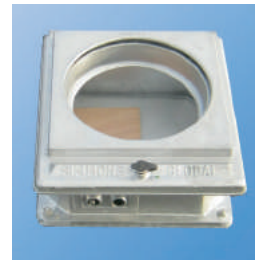
RELATED PRODUCTS



Transition Casting



Retention Socket



Global baselight
without light unit

PACKAGING DETAILS

Product	Weight	Packing	Dimensions	Pack Quality
Weebol Plus	10kg	Carton	109 x 21 x 40cm	1

Further advice on the WEEBOL PLUS including specific installation requirements is available from IPL group. Measurements and weights are approximate. The designs are the property of Innovative Products Ltd (IPL group) and may not be reproduced without express permission. Innovative Products reserve the right to amend specifications or to withdraw models without prior notice. © November 2016.

