



DESCRIPTION

An illuminated, single piece moulded retro-reflective bollard, combining a bespoke polymer base light with a patented dust seal that reduces light depreciation over time.

CONSTRUCTION

Body

Single piece, rotationally moulded using UV stabilised flexible polyethylene with easy clean surface treatment, incorporating 600mm diameter aspect in microprismatic retro-reflective material.

LIGHTING EQUIPMENT

Enclosure

Rotomoulded in rigid polyethylene. 2 x 25mm IP68 nylon cable glands to suit 9-14mm or 13-18mm cables through side entry.

Lens

Injection moulded clear polycarbonate.

Light Unit

LED array with optically engineered lens system achieving L1 lighting levels.

Fuse Board

250mm x 160mm 12.5mm thick non-hygroscopic plywood bolted to the bottom of the base.

Mounting

Internally tapped 12mm bolt down 316 stainless steel "u" bolts.

OPTIONS

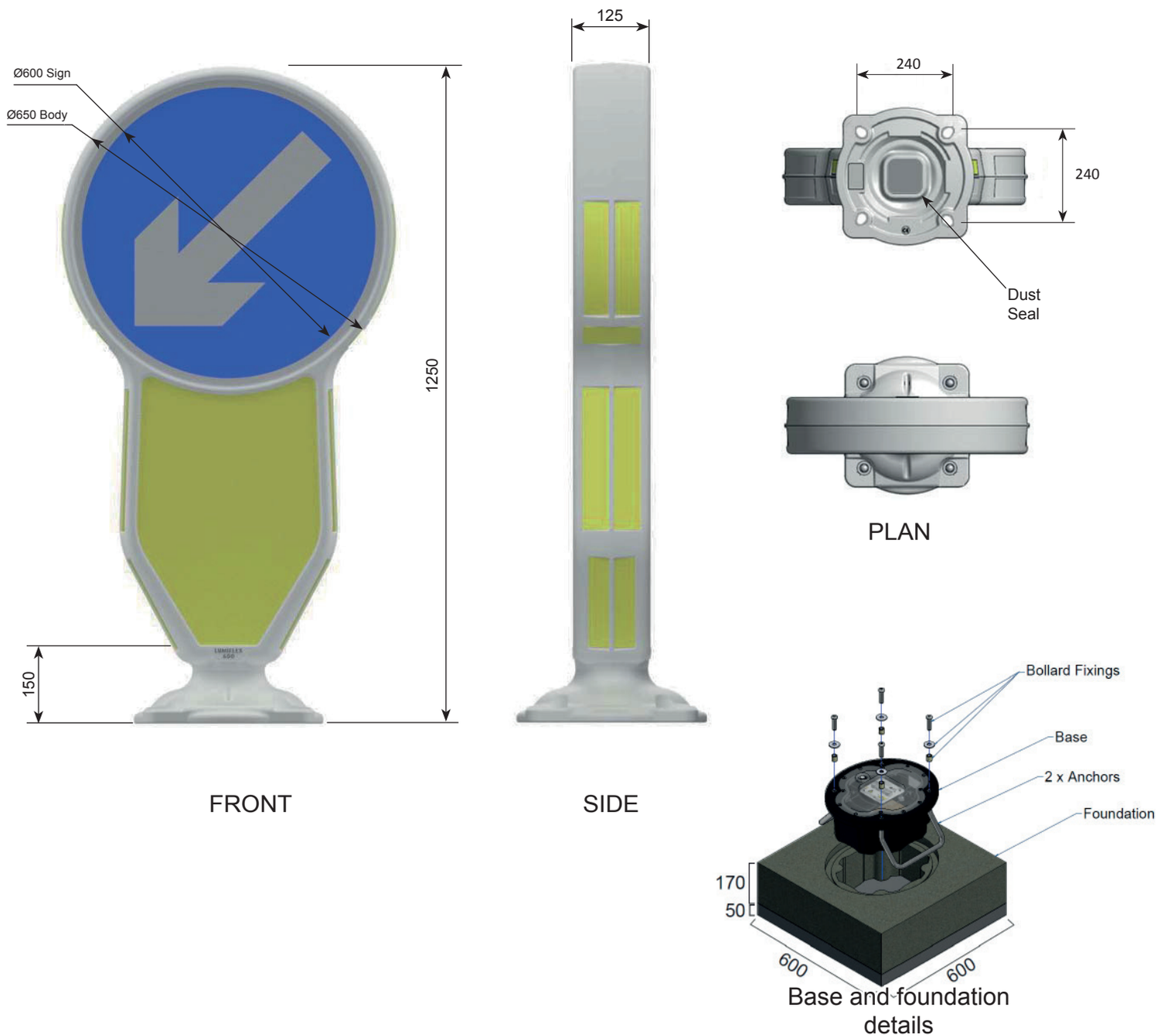
Available in single or dual aspect.

Sign face options as listed.



Simmons signs Limited reserves the right to alter or improve this guide without prior notice.

DIMENSIONS BOLLARD



PACKAGING DETAILS

Product	Weight	Packing	Dimensions	Pack Quantity
Weebol Flex 600	9kg	Carton/Plastic bag	1352 x 530 x 660	Single

Simmons signs Limited reserves the right to alter or improve this guide without prior notice.