# sımmonsigns

## Centrenol IP56 Data Guide















#### DESCRIPTION

The CENTRENOL offers a cost effective illuminated post and beacon module designed to enhance pedestrian refuges making them more visable to drivers and improving safety for pedestrians.

Easy installation, LED lighting units and easy access reduces maintenance time to a minimum. This in turn reduced the exposure of maintenance engineers to the hazards of working in the centre of the road.

24 volt operation integrates perfectly with other 24volt Simmonsigns products to enable the whole "in road" installation to be safer low voltage.



#### CONSTRUCTION

Construction

Fabricated stainless steel spine incorporating post top socket and gear tray mounting points. One piece rotationally moulded low density polyethylene cover with inset grey vinyl wraps.

Lighting

8 x 8 watt LED lighting units operating on 24volt ac supply (Power Supply supplied) Photocell switching as standard. Pre wired with 6m of power cable and IP56 connector.

**Transformer** 

230vac primary, 24vac secondary @ 4amps. Fully potted with a vacuum impregnated core featuring short circuit and thermal protection. Supplied complete with pre wired IP56 connector, and fixing screws. Dimensions: 86 x 120 x 85 mm high.

#### **PACKAGING**

Product	Weight	Packing	Dimensions	Pack Quantity
Centrenol	12.7kg	Carton	187cm x 34cm x 35.5cm	1

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

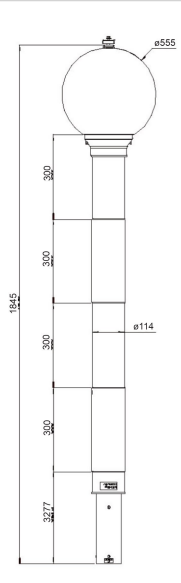
sales@simmonsigns.co.uk

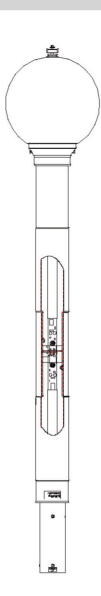


### Centrenol IP56

Data Guide

#### **CONSTRUCTION**





CENTRENOL complete
Part No: MODUCICLED076
MODUCICLED114

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