

Modupost Data Guide - BS EN 40-6:2002

















DESCRIPTION

The Modupost is a high performance illuminated post system featuring a robust high strength design with low energy and low maintenance light sources. Available with either a post top beacon or a mid-post beacon with a post extension enabling floodlight fitting.



CONSTRUCTION

Base section:

Illuminated section:

Lenses:

Post top beacon:

Mid-post beacon

Lighting:

Extension post:

 \emptyset 165mm aluminium powder coated black, designed with space for a cut-out and remote monitoring node (not supplied), fitted with a 24V power supply unit (PSU), access door and separate base plate. The base section and related parts have a protective coating inside and out to a height of 850mm on the standard Modupost and 1050mm on the Modupost with post extention.

An aluminium spine with 4 No 12mm stainless steel reinforcing bars and easy lens access with 8 No security fixings. External components are powder coated black, with white reflective banding applied to match the lenses.

Tough, UV stabilised, 5mm thick, extruded polycarbonate lenses with internally applied printed translucent reflective film.

A one piece, high impact, 335mm diameter, self coloured rotationally moulded globe, UV stabilised low density polyethylene with a 2.5mm nominal wall thickness. Mounted on a black, degreased, chromate primed, polyester powder coated gallery, reinforced with a white powder coated steel pillar and secured with a stainless steel square cup washer and Tri-head fixing, preventing rotation. The assembly is IP54 rated.

A two piece, high impact, 335mm diameter with a vertical split line, self coloured rotationally moulded globe, UV stabilised low density polyethylene with a 2.5mm nominal wall thickness. Each half is fitted with a 2mm aluminium polyester powder coated white 24V AC LED Light Unit, integral driver and synchonised flasher control. The beacon halves fit onto a 114mm fabricated 5mm stainless steel, primed and polyester coated black bracket with stainless steel fasteners, which is supplied prefitted to the extention post.

Post Bands: The white bands are illuminated by two purpose designed 24

volt LED light engines (one per side) powered by an IP65 sealed driver offering three dimming levels. LED's are encapsulated to

protect against moisture ingress.

Post Top Beacon: 24V AC LED Light Unit with integral driver and mains

synchronised flasher control consuming 12 watts of power.

Mid Post Beacon: Each half independently illuminated by 24V AC LEDs with

integral driver and synchronised flasher control consuming

21 watts of power.

Ø114mm x 3 metre nominal length extruded aluminium post, powder coated black fitted either with a 76mm or a 60mm aluminium spigot adaptor enabling the fitting of a floodlight lantern.

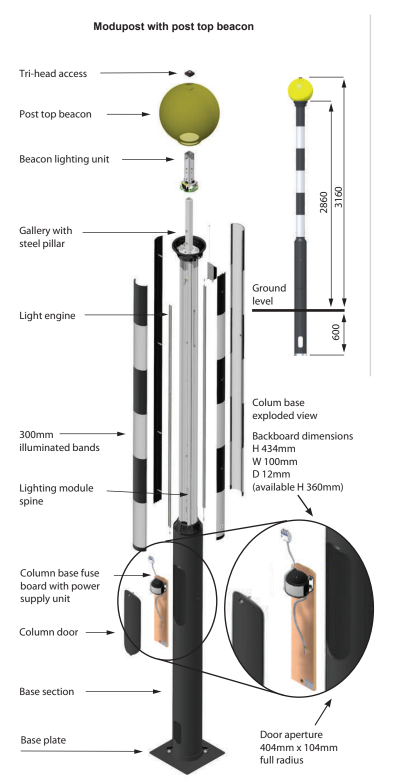
Simmonsigns Limited reserves the right to alter or improve this guide without prior notice.



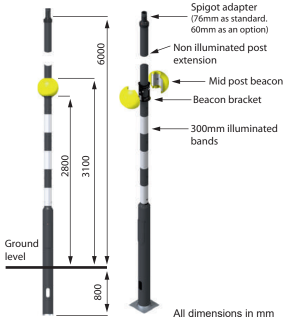
Modupost

Data Guide - BS EN 40-6:2002

LIGHTING EQUIPMENT



Modupost with mid post beacon and post extension



ACCESSORIES

MODUPOST SPOTLIGHT

A 6 watt low energy LED spotlight supplied prefitted to a MODUPOST below the beacon providing additional conspicuity for pedestrians using the crossing.

IP65 cast aluminium housing and stainless steel bracketry. 4mm tempered glass lens with 20° beam angle.

PACKAGING DETAILS

Modupost with post top beacon

Product	Weight	Packing	Dimensions	Pack Quantity
Base section	18kg	Carton	151 x 18 x 18 cm	1
Illuminated section	28kg	Carton	250 x 20 x 20 cm	1
Post top beacon	3kg	Carton	33 x 33 x 33 cm	1

Modupost with extension post

Product	Weight	Packing	Dimensions	Pack Quantity
Base section	20kg	Carton	151 x 18 x 18 cm	1
Illuminated section	28.8kg	Carton	250 x 20 x 20 cm	1
Post extension	18kg	Carton	328 x 21 x 21 cm	1
Mid post beacon	4.5kg	Carton	33 x 33 x 33 cm	1

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

simmonsigns.co.uk