sımmonsigns



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:	Ø165mm 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.
Illuminated section:	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.
Lenses:	Tough, UV stabilised, 5mm thick, extruded polycarbonate lenses with internally applied printed translucent reflective film.
Post top beacon:	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.
Mid-post beacon	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 pre-fitted to the extention post.
Lighting:	Post Bands:The bands are illuminated with six 24V AC LED Light Units and consumes a total of 40 watts of power.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.
Extension post:	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.

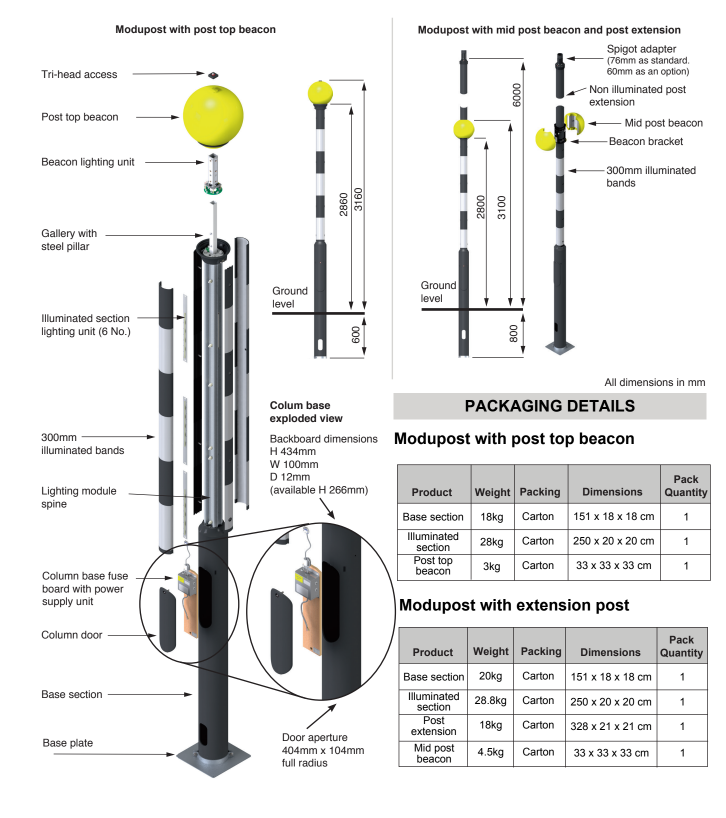
Simmonsigns Limited reserves the right to alter or improve this guide without prior notice.

simmonsigns.co.uk

Stafford Park 5 Telford Shropshire TF3 3AS Doc Ref: DG071 Issue Date: April 2017 Issue Number: 8

sımmonsigns

LIGHTING EQUIPMENT



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

simmonsigns.co.uk

+44 (0)7841 052 022 +44 (0)1952 293 333 sales@simmonsigns.co.uk Stafford Park 5 Telford Shropshire TF3 3AS