

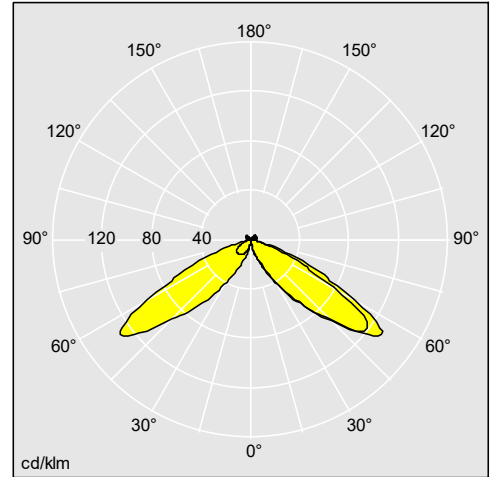
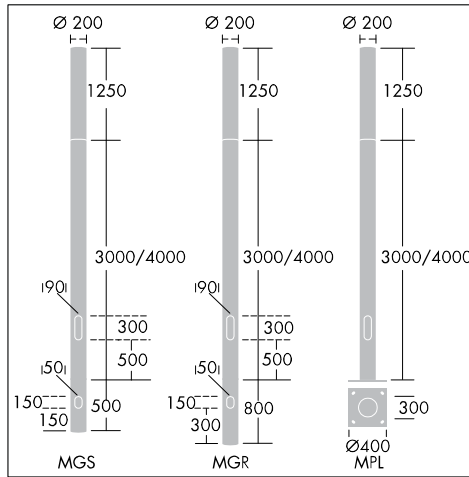
Alumet Control Indirect

A unique optical design for outstanding control of light and aesthetic effect

- Sets of Fresnel aluminium rings contain over 97% of upward flux
- A shining and stylish presence in the city ideal for enhancing and modernising a pedestrian area
- Electronic ballast ensures energy saving capacities
- White light with good colour rendering



Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.



96255198

Material/Finish

Diffuser: clear UV stabilised PC treated with anti-graffiti varnish

Optical Fresnel rings and reflector: anodised aluminium

Top cap: die-cast aluminium

Column: extruded aluminium

Optic cover: slotted aluminium, other patterns on request.

Top/Column/Cover: powder coated textured silver grey 150 (close to RAL 9006) Other RAL on request.

Installation/Mounting

3 or 4m high columns, flange or root mounted (MGR or MGS). Flange: 400 x 400mm, spacings: 300 x 300mm, bolts 18 x 400 (included). Total height (with lit part of 1.25m): 4.25m or 5.25m Diameter: 200mm. Fixing of the head and optional accessory by one single tool. Access to lamp via 2 M6 screws in the top and by lifting up the bottom optic cover and reflector. Electronic gear in IP65 box suspended on the top of the column connected to the head and pre-wired with 4m cable

Specification

To specify state:

IP65 decorative lighting column for 35-150W HIT-CE or 45-140W CPO lamp with Fresnel optical rings and powder coated aluminium column.

As Thorn Alumet Control Indirect.