

torxa™

applications

- Entrances
- Footpaths
- Landscaped areas
- Parks
- Gardens
- Pedestrian areas

Torxa, which is Catalan for 'torch', was designed by a Spanish architect, who created a truly unique styling for this architectural light pole. A 3m high cylindrical stainless steel column is crowned with 17 specular polished stainless steel disks that reflect the light downwards and create a fascinating halo effect. Light emanating from the diffuser slots in the column adds further to the stunning appearance of Torxa™. With its eye-catching aesthetics and the use of high quality materials Torxa™ will enhance any architectural surrounding.



features and benefits

Unique modern styling

- > Unique aesthetic appeal to complement today's architecture

High quality construction

- > Durability
- > Fully weather sealed

Marine grade stainless steel body

- > No corrosion

lamp type included

70W PAR 30 ceramic metal halide

IP rating

Designed to IP65 

approvals

Complies with EN60598

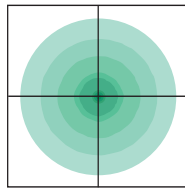
CE



specification

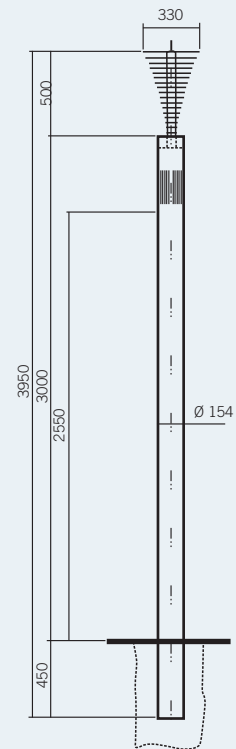
The luminaire shall consist of a 3m high cylindrical body made of 316 grade stainless steel topped with a removable section crowned with 17 specular polished stainless steel disks, increasing in size, to a height of 500mm. The body shall house a 70W PAR30 reflector ceramic metal halide lamp and all integral control gear on an encapsulated gear tray. 187mm high vertical diffuser slots shall be situated all around the body above the lamp. The stainless steel disks shall reflect the light downwards, creating a halo effect. The luminaire shall be suitable for direct embedment and flange base mounting and complies with IP65 and EN60598.

light distribution

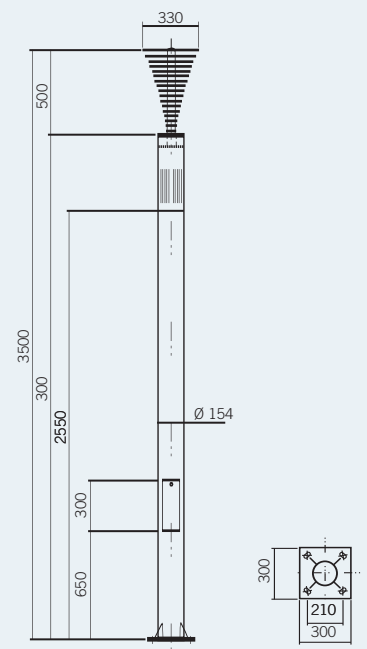


Photometric data is available at www.holophane.co.uk

Direct embedment



Flange Base





torxa™

ordering details : luminaire

Code

TXA Torxa Light Pole

Code

P3070MFL 70W CDM-R PAR30 Ceramic Metal Halide Lamp (E27) base

Code

.FB Flange Base

Options

Example

TXA P3070MFL

.FB

Luminaires are supplied as standard for use on 240V 50Hz supply and complete with lamp. For 230V 50Hz add prefix 'N'. Other voltages available on request. Timed ignitors available on request.

luminaire accessories

order separately for on-site installation by others

Code

TXA.FT Set of 4 bolts for flange base mounting

