

# RONDO'/52 unit B

GHISAMESTIERI

## RONDO ROMANO -B-

Architectural lighting system suitable as a individual pole or in conjunction with the central feature obelisk pole.

The system is designed for road lighting and specifically lighting of road islands using the rondò luminaire.

Curved tapered steel pole Manufactured from S275JR-EN 10025-95 steel, hot drawn at 700 degrees C to create tapered curved shape. Hot dip galvanised to UNI-EN40/4.

Pole height circa 8300mm from ground level  
Pole curve out reach 6700mm  
Bitumen coated base 1250mm in length  
Plant depth 1000mm  
Cable entry slot 400mm below ground level  
Base Ø168mm  
Spigot Ø70mm  
Pole wall thickness 4mm

Access door 110mm x 500mm

Cable entry slot in base 45mm x 186mm

Ground wire, plate with hole ø13

For use with rondò luminaire suitable for maximum wind speed of 52 m/s bending moment of pole 15100Nm

Certification : UNI EN ISO 9001:2000

6700

8300

1000  
400 500

access door

Cable entry slot in base 45mm x 186mm

Ø168 sp.4

SCH06: technical card of specifications  
Revision: 00 - Date Rev. 01/05/2005 - Scala: 1:60  
File: SCH06\_RONDO'\_ROMANO\_B\_52\_R00.dwg

Holophane Europe Ltd  
Bond Avenue, Milton Keynes, MK1 1JG, United Kingdom  
Tel : +44 (0) 1908 649292 Fax : +44 (0) 1908 367618  
e-mail : info@holophane.co.uk  
web : www.holophane.co.uk or www.holophane.eu.com



**HOLOPHANE**<sup>®</sup>  
LEADER IN LIGHTING SOLUTION