

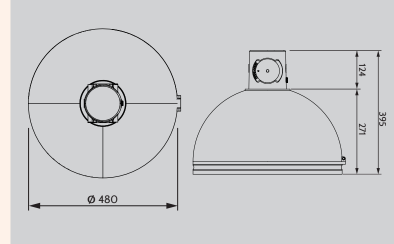
EMILIÖ



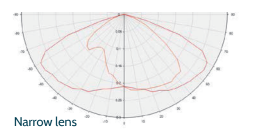


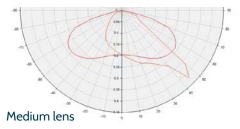
Introducing Emilio

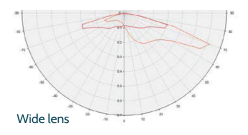
The Emilio is a catenary luminaire that works just as well pole mounted. It has been designed by the Swedish - Italian architect Carlo Diociaiuti to deliver outstanding lighting performance in an attractive aesthetic package Emilio provides the strong urban presence with its unique way-finder lightband and will look great on the streets and in any city boulevards Emilio uses the established Ignis technology, with numerous lenses available and lumen boost drivers to enable this versatile luminaire to be used in many configurations.



Measurement in millimetres.













Windage

Tool Free Access CIO Available











MLV (clamping voltage) 1.2kV



3 Tilting angle avaliable

Lantern Information

RA/CRI index CCT Lumen output range LX value Lumens per watt Weight 13kg

>70 Standard 3000k, 4000k, L90 > 100,000 hours 970 - 14780 lumens Upto 143 lm/w Side entry mode: 0.15m² >80 Available

Grey+White: RAL 7040+RAL9003 **RAL codes**

Catenary mode: 0.15m²

60, 48, 42mm Mounting sizes Side entry ø5-ø12mm Catenary wire

Visit: www.orangetek.co.uk +44 (O)1283 347 792

Photometry





Website





