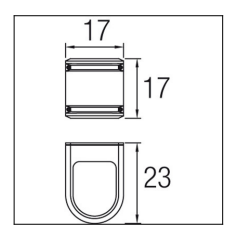




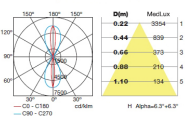
NEO 05-9574-Z5-37



The photograph may not match the reference exactly. Please read the product description to identify the finish.



G12 35W
con cristales lupa
with magnifying glass
С увеличительным стеклом



Download photometric file .ldt /.ies

DESCRIPTION

Curved design light for lighting vertical surfaces. Body produced in high grade injected aluminium with a glass diffuser. Available in E-27 version for LED, compact fluorescent and halogen lamps and in HID G12 35W version. Includes BAG electronic components. Finished in light grey and dark grey. Light bulbs not included. Compatible with magnifying accessory for a closed angle effect available only in the discharge lamp version.

TECHNICAL CHARACTERISTICS

Type:	Wall fixture
IP Protection degrees:	IP65
IK Protection degrees:	IK08
Lampholder:	1 x G12
Power (W):	G12 35W
Total power consumption (W):	44.7
Voltage / Frequency:	230V/50Hz
Warranty (Years):	2
Units per box:	2
Net Weight (Kg):	3.38
EAN:	8435111089019,00



MATERIALS / FINISHES

Structure material: High purity Diffuser material: Glass

aluminium

Structure finish: Urban grey Diffuser finish: Transparent

GEAR

Gear included: Yes, electronic



71-9574-05-37



Structure material: Anodized aluminium

Structure finish: Black

Diffuser material: Glass

Diffuser finish: Transparent



Tel:

Fax: Page 1 of 15 Pages

Report No.: 20130314007 Test Time: 2013-3-15 16:20

Luminaire Property

Luminaire Manufacturer: LEDS-C4

Luminaire Category: Lamp Catalog: Number of Lamps: 1

Luminous Length (mm): 240 Luminous Height (mm): 90

Current: 0.203 A Power Factor: 0.955 Luminaire Description: 05-9574 Lamp Description: G12 35W Lumens per Lamp: 2800 Luminous Width (mm): 110

Voltage: 220.3 V Power: 42.90 W

Photometric Results

CIE Class: General Diffuse Measurement Flux: 639.8 lm Downward Ratio: 11.17% Field Angle: H81.3 V78.1

Luminaire Efficacy Rating (LER): 15

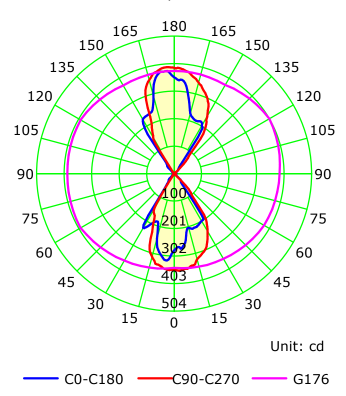
Max. Intensity: 403.73 cd

Total Rated Lamp Lumens: 2800.0 lm

Efficiency: 22.85% Upward Ratio: 11.68% Beam Angle: H65.8 V58.5 Central Intensity: 280.99 cd Pos of Max. Intensity: H120 V176

Picture Of Luminaire ...

Luminous Intensity Distribution Curve



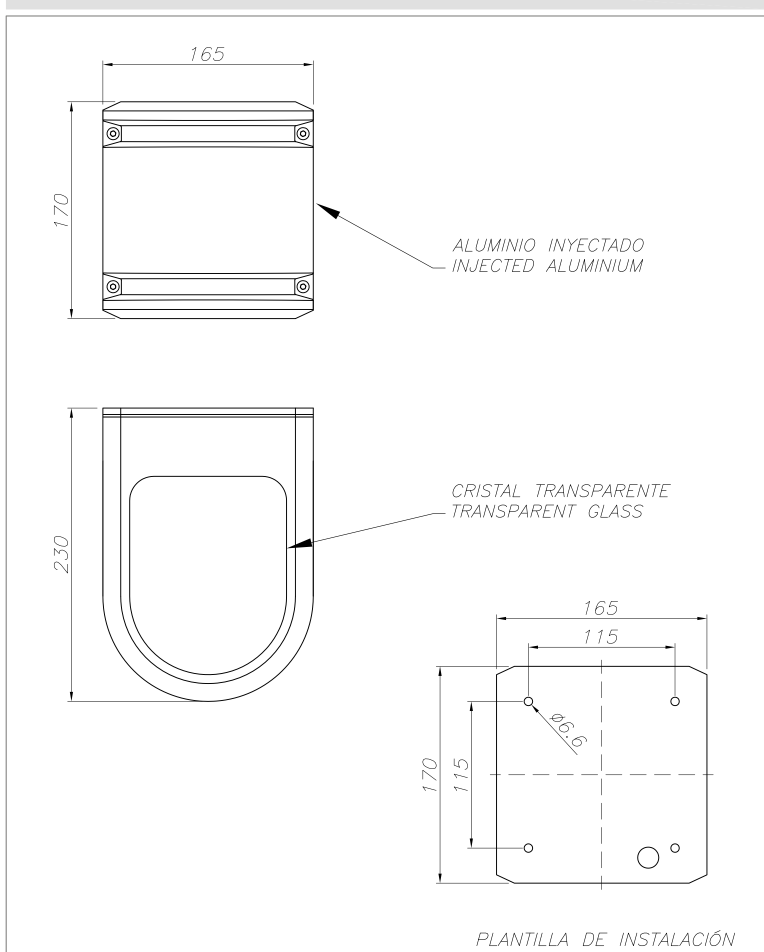
C Plane (°):0.0-360.0: 30.0 Test Lab: INVENTFINE

Test Type: TYPE C Temperature: Operator: Gamma Plane (°):0.0-180.0:1.0

Test Device: GPM-1800B

Distance: 6.435 m

Humidity: Inspector:



INSTALLATION TEMPLATE

