Augenh

Geo380 8200C/NR4.PO

Wall - Wall Ceiling Ø380 Diffuse Emission



SCREEN

SEALS

SCREWS

Stainless steel A2

SOURCE FLUX

FIXTURE SOURCE

APPARENT EFFICIENCY

OVERVOLTAGE PROTECTION

INSULATION CLASS

4010 lm

1771 lm

44 %

2kV / 4kV

50 °

А

OPERATING TA

ENERGETIC CLASS

I

Ceiling-mounted fixture suitable for wall and ceiling installation, available in three sizes with a diffusing screen and with a light shielding element towards the top. The curved diffuser follows the line of the aluminum body, thus giving a visual compactness to the luminaire, and a very limited projection compared to the installation plane. The structure is entirely in die-cast aluminum and accommodates LED with built-in driver. Versions available with Emergency Kit or Dali dimmable on request with extra charge.

FIXTURE SPECIFICATIONS

ASSEMBLY / USAGE Wall fixing and ceiling installation

PROTECTION IP 65 - IK 08

BODY Die-cast aluminium

ELECTRICAL SPECIFICATIONS

INPUT SUPPLY 220-240Vac 50/60Hz

DRIVER Built-in

DRIVER CURRENT 700m∆

DIMMER SYSTEM NA

SPECIFIC WIRING

Interna/Internal Connection

ABSORBED POWER 29W

SOURCE I FD

COLORS



40 GREY RAL 9006

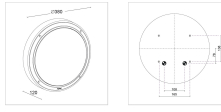
This product is also available with traditional electrifications. Contact us for more information.

ACCESSORIES



E.TRA.580 Ultra compact Type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life. L37xW30xH30

Rev. 26/10/2023



PHOTOMETRICAL DATA



PAINT / FINISHING Opale Polycarbonate Anti-corrosive UV stabilised polyester powder Closed-cell EPDM rubber SIZES

W 120 x Ø 380

NET WEIGHT 4,7 Kg

CCT LED

4000K

CRI

>80

3

RG0

STEP MACADAM

LIFE TIME TM-21

L80B10 50000h

BEAM OPENING

Diffuse 110°

PHOTOBIOLOGICAL RISK