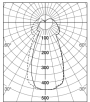
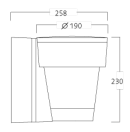
FAGERHULT

Printed from fagerhult.com 2023-01-14

Art.no. 300136 EAN 7320046370305







A wall luminaire with a combination of indirect light and opal surfaces that creates a soft yet functional lit accessory to a buildings facade.

Installation Luminaire for wall mounting.

Connection Connection block 3x2,5 m². Wall bracket with three fastening points. Surface mounted cable via knock-out. For connection from the rear, see dimension diagram. Through-wiring not possible.

Design Body of cast aluminium with stainless steel details. Diffuser of UV-stabilised, clear polycarbonate. Ballast integrated in the luminaire.

Designed by Tommy Govén.

 $\textbf{Standard colour} \ \textbf{Anthracite grey}. \ \textbf{Other colours are ordered with additional suffix}$ code: Alu-grey (RAL 9006) -236.

Azur Wall

DESIGN

Louvre Opal Colour Anthracite grey Weight, kg 3.4 Length, mm 258 Width, mm 190 Height, mm 230

TECHNICAL DATA

Projected wind area, m2 0.059 Protective class 2 IP rating 65 IK rating 10

Corrosion class C3 Min. ambient temperature, °C -25

Brand of driver Philips Max. ambient temperature, °C 25

ELECTRICAL DATA

MCB B10A 30 MCB B16A 48 MCB C10A 49 MCB C16A 81

AM Yes Rated supply voltage, V 220-240

Start W 9 Mains frequency, Hz 50, 60 Average W 9 End W 9

Surge protection CM, kV/kA 10 **Power factor, 100 %** 0.95

Surge protection DM, kV/kA 6 **THD**, % 9

LIGHTING DATA

Energy class, LED module $\,\mathsf{E}\,$ Light distribution Direct

Lumen output 713

Lumen maintenance L100 B50, h

50 000

Lumen maintencance at 50 000 h 1

CLO function on Yes

SDCM 3

CCT. K 3000 Light source colour 830

LED driver, h/max failure % 100000/10

Lumen maintenance 50 000 h L100

CLO time, h 50 000

Im/W 82

Light source LED

1