FAGERHULT

Printed from fagerhult.com 2023-01-13

Art.no. 16641-402

EAN 7320046157203







A suspended workplace luminaire that produces direct/indirect light. Delta louvres with direct light provide high efficiency and optimal lighting comfort.

Installation Wire suspended via friction locks secured to the luminaire. Wire suspension ordered separately, see Accessories.

Connection Single – Connections are made at the end of the luminaire and are concealed by the end-cap. 5-way snap-in terminal block at one end. Continuous installation – 5-way snap-in terminal block at each end and through-wiring cable 3 \otimes 1.5mm² as standard. With dimming, 5-way snap-in terminal block, 1-phase through-wiring possible.

Design Luminaire body of sheet steel, white (RAL 9016) or alu-grey (RAL 9006) finish, end-caps in polycarbonate. Other colours on request, <u>see example</u>. The top is covered by an active film which generates a broad light pattern and which works as a dust cover. When continuous installation is required the luminaire is supplemented with continuous couplers and end-caps, see the accessory page.

Louvre Delta - microprism louvre in acrylic (PMMA.

Reflector The louvre act as a reflector.

Dimming e-Sense Active – PIR sensor with presence and daylight control via DALI.

Organic Response – PIR sensor with presence and daylight control. All luminaires act as master/slave with IR communication.

Miscellaneous Luminaires with Tunable White (2700-6500 K, CRI 90 are equipped with DALI device Type 8 driver and are listed as 4000 K in the table.
Ra (CRI) 90 on request.

Luminaires with Tunable White are listed with values for 4000 K.

Itza Delta

Direct/indirect, Single, DALI/Phase-pulse

DESIGN

Louvre Delta Colour White
RAL 9016 Weight, kg 3.8
Length, mm 1244 Width, mm 124
Height. mm 95

TECHNICAL DATA

Installation Single Protective class 1

IP rating 20 Min. ambient temperature, °C -25

Max. ambient temperature, °C 25 Light control DALI/Phase-pulse

Brand of driver Tridonic

ELECTRICAL DATA

MCB B10A 13 MCB B16A 22 MCB C10A 21 MCB C16A 36 Switch control, max no. 25 AM Yes Power on last level Yes Corridor function Yes Stand by W 0.15 Rated supply voltage, V 220-240 Start W 33 Mains frequency, Hz 0, 50, 60 Average W 35 Power factor, 100 % 0.97 Surge protection CM, kV/kA 2 Surge protection DM, kV/kA 1 **THD, %** 8

LIGHTING DATA

No of Dali Addresses 1

Light distribution Direct/indirect Energy class, LED module $\,\subset\,$ Lumen output 4840 Im/W 147 Lumen maintenance L100 B50, h Lumen maintenance 50 000 h L100 50 000 Lumen maintenance 75 000 h L86 Lumen maintenance 100 000 h L82 LED driver, h/max failure % Lumen maintencance at 50 000 h 1 100000/10 CLO function on Yes **CLO time, h** 50 000 **SDCM** 3 **CRI** 80 **CCT, K** 3000 Light source LED