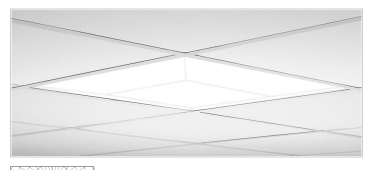
FAGERHULT

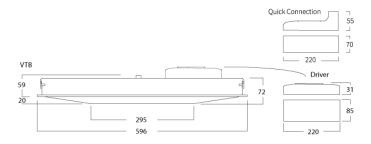
Printed from fagerhult.com 2023-10-26

Art.no. 23864-519

EAN 7320047280573







A recessed luminaire for most types of suspended ceilings. The opal louvre lowers the suspended ceiling's surface and creates ambient light on the ceiling.

 $\textbf{Installation} \ \ \text{Recessed mounting in ventilated or unventilated suspended ceilings.} \ \ \text{Two optional designs.}$

VTB – for suspended ceilings with visible T-bars 15 or 24 mm.

HB – for suspended ceiling with concealed T-bars/D-edge, symmetrical attachment of ceiling boards (20–22 mm thick). Supplement with fixing brackets for fixed suspended ceiling, see Accessories.

Connection Connection in separate ballast box. Snap-in terminal block 3x1,5 mm² (x2), through-wiring possible. 5x1,5 mm² (x2) when dimming. Can also be supplied with mains cable and earthed plug or chassis mounted snap-in connector. The luminaire housing and driver are connected via a Quick Connection System.

Design Luminaire body in white enamelled sheet steel (RAL 9016).

Louvre Opal plate in frosted acrylic (PMMA).

Miscellaneous Enclosure class IP 44 under suspended ceilings and IP 20 above suspended ceilings.

Class III applies to the luminaire body only. The supplied driver should be connected to protective earth.

Multilume Edge

Direct, VTB, Ensto 3-way male

DESIGN

Installation VTB Module 600x600

Light distribution Direct Louvre Opal

Colour White RAL 9016

LIGHT DATA & PERFORMANCE

 Lumen output 5152
 Im/W 159

 CCT, K 4000
 CRI 80

 SDCM 3
 Lumen ma

Lumen maintenance 75 000 h L86 Lumen maintenance L90 B50, h 55000

Energy class, LED module C

Lumen maintenance 50 000 h L91
Lumen maintenance 100 000 h L82

LED driver, h/max failure % 100000/10

CONTROLS & CONNECTIVITY

Driver brand Tridonic

ELECTRICITY & ENCLOSURE

Connection Ensto 3-way male

Mains frequency, Hz 0, 50, 60

IP rating 44

System Wattage 32

Max. ambient temperature, °C $\,25$

MCB B16A 17 MCB C16A 28

Surge protection CM, kV/kA $\,2\,$

Power factor, 100 % 0.97

Rated supply voltage, V 220-240

Protective class 1

IP rating (above suspended ceilings)

20

Min. ambient temperature, °C $\,$ -25

MCB B10A, pcs 11 MCB C10A 18

THD, % 13

Surge protection DM, kV/kA 1

DIMENSIONS

 Length, mm
 596
 Width, mm
 596

 Height, mm
 72
 Weight, kg
 5