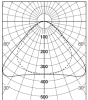
FAGERHULT

Printed from fagerhult.com 2023-10-29

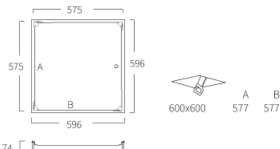
Art.no. 23620

EAN 7320046456849









Recessed or surface mounted with Delta louvres and PEGT sheet in various sizes for demanding and safe environments. IK 10. Dust and moisture proof with IP 65 beneath suspended ceilings, and IP 50 above suspended ceilings.

Installation Recessed or surface mounted. The recessed model is suitable for fixed suspended ceilings or suspended ceilings with visible T-bars. Suspension fittings in the corners, tamper-proof torx.

Connection Connection in separate driver box. The driver box can be positioned next to the luminaire. Snap-in terminal block 3x1.5 mm² (when dimming 5x1.5 mm²). Version with Tunable White or Tunable White/Amber night light is connected in terminal block at the top of the luminaire. The surface mounted model has cable entries fitted with blanking grommets on the back and in each end-cap and snap-in terminal block.

Design Luminaire body in extruded aluminium and enamelled sheet steel. Surface mounted model in white enamelled sheet steel (RAL 9016).

 $\textbf{Louvre} \ \textit{Delta} - \text{microprismatic acrylic louvre (PMMA)} \ with \ impact \ resistant \ \text{PETG} \ plastic \ protective \ glass.$

Dimming Tunable White / Amber night light requires 2 DALI addresses.

Miscellaneous Recessed model IP 65 under suspended ceiling, IP 50 above. Surface mounted model IP 65.

Versions with Amber:

Art.no. 23608 - 30 W, 1998 lm, 67 lm/w, 600x600. Art.no. 23610 - 14 W, 1063 lm, 76 lm/w, 300x600.

Luminaires with Tunable White and Amber Nightlight are listed with values for 4000 K.Please refer to Miscellaneous for Amber Nightlight system wattage, luminous flux and efficiency.

Multilume Hydro Robust LED

Direct, Recessed

DESIGN

Installation Recessed Module 600x600
Light distribution Direct Louvre Delta

LIGHT DATA & PERFORMANCE

 Lumen output 4352
 Im/W 130

 CCT, K 4000
 CRI 80

SDCM 3

Lumen maintenance 50 000 h L90

Lumen maintenance 75 000 h L85

Lumen maintenance 100 000 h L81

Lumen maintenance 100 000 h L81

LED driver h/max failure %

100000/10

Lumen maintenance L90 B50, h 50 000

Energy class, LED module C

CONTROLS & CONNECTIVITY

Driver brand Tridonic

ELECTRICITY & ENCLOSURE

Rated supply voltage, V 220-240 Mains frequency, Hz 0, 50, 60

Protective class 1 IP rating 65
IP rating (above suspended ceilings) IK rating 10
50

System Wattage 33 Min. ambient temperature, °C -25

 Max. ambient temperature, °C 25
 MCB B10A, pcs 11

 MCB B16A 17
 MCB C10A 18

 MCB C16A 28
 THD, % 10

Surge protection CM, kV/kA 2 Surge protection DM, kV/kA 1

Power factor, 100 % 0.97

DIMENSIONS

 Length, mm
 596
 Width, mm
 596

 Height, mm
 74
 Weight, kg
 7.8