# **FAGERHULT**

Printed from fagerhult.com 2022-12-23

## Art.no. 22328-402

EAN 7320048078735







Wall luminaire, height 600 mm, with Direct/Indirect light distribution 90/10. Opal divider for good anti-glare dimming at eye level.

 $\textbf{Installation} \ \ \textbf{Luminaire for wall installation}. \ \ \textbf{Two securing holes}.$ 

**Connection** Cable entry from rear or external cable. 5-way snap-in terminal block, 1-phase through-wiring possible.

**Design** Metal luminaire body with die-cast metal ends, white (RAL 9016) finish. The rear is covered by an opal diffuser for indirect light, which also works as a dust cover.

Louvre Light divider in opal acrylic (PMMA).

 $\textbf{Light distribution} \ \ \mathsf{Direct/Indirect}.$ 

 $\label{lem:decomposition} \begin{tabular}{ll} \textbf{Dall/phase-pulse control as standard. Luminaire with DALI/phase pulse control and CLO (Constant Light Output) as standard. \end{tabular}$ 

 $\hbox{\it e-Sense Move}-microwave sensors with lux threshold. Presence control high/low/off. All luminaires have master/slave functionality with RF communications.}$ 

Designed by Yellon.

**Miscellaneous** CRI 90 alt CLO L100 100 000h available upon request. CLO (Constant Light Output) means that the luminaire provides the same amount of light for the duration of its specified burn-time.

## **Dwide wall**

Direct/indirect, DALI/Phase-pulse

#### DESIGN

Louvre Opal Colour White
Weight, kg 2 Length, mm 588
Width, mm 177 Height, mm 56
Module 200x600

### **TECHNICAL DATA**

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

MCB B16A 28

## **ELECTRICAL DATA**

MCB B10A 18

MCB C10A 30 MCB C16A 46

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

Start W 13 Average W 13.5

End W 14 Power factor, 100 % 0.84

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

THD, % 23 No of Dali Addresses 1

# LIGHTING DATA

Light distribution Direct/indirect Energy class, LED module C Lumen output 1624 **Im/W** 130 Lumen maintenance L100 B50, h Lumen maintenance 50 000 h L100 50 000 Lumen maintenance 75 000 h L86 Lumen maintenance 100 000 h L81 LED driver, h/max failure % Lumen maintencance at 50 000 h 1 100000/10 CLO function on True **CLO time, h** 50 000 **CCT, K** 3000 Light source LED