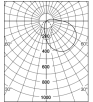
# **FAGERHULT**

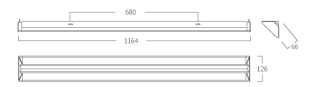
Printed from fagerhult.com 2022-12-23

## Art.no. 22344-402

### EAN 7320048079411







### ${\bf Corner-mounted\ luminaire\ with\ direct\ light\ distribution.}$

**Connection** Cable entry at both ends, double Ø19 entry at the centre of the luminaire towards the wall or ceiling. 5-way snap-in terminal block at the centre, 1-phase through-wiring possible.

Design Metal luminaire body with die-cast metal ends, white (RAL 9016) finish.

**Louvre** Delta – microprism louvre in acrylic (PMMA) with a thin opal diffuser in acrylic (PMMA) inside. Light divider in acrylic (PMMA).

### Light distribution Direct.

**Dimming** DALI/phase-pulse control as standard. Luminaire with DALI/phase pulse control and CLO (Constant Light Output) as standard.

e-Sense Move – microwave sensors with lux threshold. Presence control high/low/off. All luminaires have master/slave functionality with RF communications.

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

# Designed by Yellon.

**Miscellaneous** CRI 90 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 corner**

Direct, DALI/Phase-pulse

#### DESIGN

Louvre Delta Colour White

Weight, kg 3.6 Length, mm 1164

Width, mm 126 Height, mm 66

Module 1200

#### 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 Philips

#### **ELECTRICAL DATA**

MCB B16A 30 MCB B10A 18 MCB C16A 51 MCB C10A 31 Switch control, max no. 30 **AM** True Power on last level True Corridor function True Stand by W 0.25 Rated supply voltage, V 220-240 Mains frequency, Hz 0, 50, 60 Potted driver False Average W 16 **End W** 17 Power factor, 100 % 0.93 Surge protection CM, kV/kA 2 Surge protection DM, kV/kA 1 THD % 14 No of Dali Addresses 1

### LIGHTING DATA

Energy class, LED module C

Lumen output 1971

Lumen maintenance L100 B50, h
100 000

Lumen maintencance at 50 000 h 1

CLO function on True

SDCM 3

CCT, K 3000

Light distribution Direct

Lm/W 131

Lumen maintenance 100 000 h L100

Lumen maintenance 100 000 h L100

CLD driver, h/max failure %
100000/10

CLO time, h 100 000

CRI 80

Light source LED