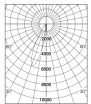
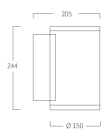
# **FAGERHULT**

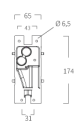
Printed from fagerhult.com 2022-12-12

## Art.no. 308038 EAN 7320047581496









## Efficient robust wall luminaire in classic cylinder form. Wide or narrow beam angle.

Installation Luminaire for wall mounting.

Connection Terminal block 3x2.5 mm² or 5x2.5 mm² when dimming. Integrated driver in wall bracket for flexible installation. Onward connection possible.

Design Body and wall bracket of die casted aluminium. Glass of PMMA

 $\textbf{Reflector} \ \ \text{Reflector made of specular aluminum with an optical film for wide beam}$ light distribution. Molded lens in PMMA for narrow beam light distribution.

**Light distribution** Wide and narrow beam angle.

Standard colour Anthracite grey (Gris 900 Sablé).

Miscellaneous CLO (Constant Light Output) maintains the correct light from the luminaire for the duration of its rated life.

## Rondo G3 wall

Narrow Beam

#### DESIGN

Louvre Lens Colour Anthracite grey Weight, kg 4.7 Length, mm 205 Width, mm 75 Height, mm 244

### TECHNICAL DATA

Protective class 1 IK rating 10

IP rating 66 Min. ambient temperature, °C -40

Max. ambient temperature, °C 25 Brand of driver Philips

### **ELECTRICAL DATA**

MCB B10A 11 MCB B16A 18 MCB C16A 30 MCB C10A 18 **AM** True Stand by W 0.4

Rated supply voltage, V 220-240  $\textbf{Mains frequency, Hz}\ 50,\ 60$ Potted driver False Start W 20

End W 22 Average W 21

Power factor, 100 % 1 **Power factor, 30 %** 0.95

Surge protection CM, kV/kA 10 Surge protection DM, kV/kA 6

**THD**, % 7

### LIGHTING DATA

Energy class, LED module  $\,\mathrm{E}$ 

Lumen output 993

Lumen maintenance L100 B50, h

100 000

Lumen maintencance at 50 000 h 1

CLO function on True

**CCT, K** 3000

Light distribution Narrow Beam

**Im/W** 50

Lumen maintenance 100 000 h L100

LED driver, h/max failure %

100000/10

**CLO time, h** 100 000

**CRI** 80