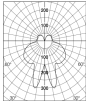
# **FAGERHULT**

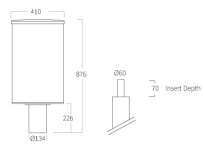
Printed from fagerhult.com 2022-12-23

### Art.no. 307004-461

EAN 7320047306600







A design for dusk where the light emphasizes the material features. As the sun sets, like fire has since the beginning of evolution, Höstglöd draws people together towards it's warmth.

**Installation** Luminaire for assembly on a post, with post top  $\emptyset$  60 mm and on wall with a wall bracket.

Connection Class I. Supplied with 5 m 5x1,5 mm<sup>2</sup> connection cable (FQQ).

Design Body and cover in die-cast aluminium. The cylinder in impact- and UVresistant acrylic (PMMA). Driver is integrated in the luminaire. Driver is integrated in the luminaire. The cylinder covers a UV-resistant golden fabric and the inner core holds a honeycomb metal mesh.

Reflector Reflector in painted (white) aluminium.

Light distribution Omnidirectional.

Dimming DALI and CLO as standard. Night-time dimming 1 and 2, dims down for six and eight hours respectively. For more information, see Light control.

Designed by In collaboration with Light Bureau. Inner core of crystal, designed by Lena Bergström and crafted by Orrefors Glassworks.

Standard colour Clear painted gold color.

**LED-information** Driver with integrated surge protection (DM 6 kV, CM 8 kV).

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

The luminaire post shall be provided with impact protection if motor traffic occurs in its environment.

## **Devina Höstglöd**

Symmetrical, DALI

#### DESIGN

Colour Gold Weight, kg 16.6 Height, mm 876 Diamater, mm 410

#### TECHNICAL DATA

Projected wind area, m2 0.291 Protective class 1 IK rating 08 IP rating 66

Min. ambient temperature, °C -40 Max. ambient temperature, °C 25

Light control DALI Brand of driver Tridonic

### ELECTRICAL DATA

**MCB B10A** 12 MCB B16A 20 MCB C10A 20 MCB C16A 33 Switch control, max no. 25 AM True

Stand by W 0.2 Rated supply voltage, V 220-240

Mains frequency, Hz 0, 50, 60 Start W 32

Average W 33 **End W** 34

NTC function True **Power factor, 100 %** 0.98 Surge protection CM, kV/kA 8

Surge protection DM, kV/kA 6

**THD**, % 8 No of Dali Addresses 1

### LIGHTING DATA

Energy class, LED module E

Lumen output 2022

Lumen maintenance L100 B50, h

Lumen maintencance at 50 000 h 1

CLO function on True SDCM 3

**ССТ, К** 3000

Light source colour 830

Light distribution Symmetrical

Im/W 63

Lumen maintenance 100 000 h L100

LED driver, h/max failure %

**CLO time, h** 100 000

CRI 80

Light source LED

DALI Device type driver 6