

Datasheet



ENSTO AVH15 ENSTO

Sauna luminaire 1x30/60W C35/E14 IP44, ta125 °

REF. AVH15 | 4117142 | EAN. 6418677601125

[> Visit e-catalogue](#)

Description

AVH15 luminaires are designed especially for private saunas. It can also be used in locations where a durable basic luminaire is required.

Technical characteristics

Suitable for wall mounting	Yes	Dimming mains voltage modulation	No
Suitable for suspended mounting	No	Dimming phase cut-off	No
Suitable for ceiling mounting	No	Dimming phase cut-on	No
Suitable for built-in mounting	No	Dimming programmable	No
Suitable for surface mounting	Yes	Dimming RF	No
Suitable for light line configuration	No	Dimming Sine Wave Reduction	No
Suitable for workplace according to EN 12464-1	No	Dimming Touch and Dim	No
With light source	No	Dimming Zigbee	No
Suitable for number of light sources	1	Dimming with push-button	No
Lamp holder	E14	No dim function	Yes
Housing material	Plastic	Light sharing	Symmetric
Housing colour	White	Beam angle	Open beam/diffuse
Material cover	Glass transparent	Light outlet	Direct
Type of grid	None	Degree of protection (IP)	IP44
Voltage type	AC	Protection class	II
Type of control gear	Not required	Luminaire with limited surface temperature, sign "D" according to EN 60598-2-24	No
With control gear	Yes	Suitable for emergency lighting	No
Dimming 0-10 V	No	With movement sensor	No

Dimming 1-10 V	No
Dimming DALI	No
Dimming DMX	No
Dimming DSI	No
Dimming potentiometer (integrated)	No
Dimming LineSwitch	No
Dimming manufacturer's proprietary system	No

With light sensor	No
Covering of the luminaire with thermally insulating material possible	Yes
With air slots	No
Width	102 mm
Height/depth	81 mm
Length	197 mm

Documentation

Technical documentation

-  [IU_23951_V1.pdf](#) | PDF (0.04Mo)
-  [PF_26441_V1.LDT](#) | TXT (0.01Mo)
-  [IU_24431_V1.pdf](#) | PDF (3.99Mo)
-  [IU_23950_V1.pdf](#) | PDF (0.04Mo)
-  [IG_8748_V1.pdf](#) | PDF (3.02Mo)

CAD & Design specs / BIM

-  [2D_AVH15_M1_V1.pdf](#) | PDF (0.02Mo)

Catalogue page & others

-  [PS_AVH15.pdf](#) | PDF (0.3Mo)
-  [PS_AVH15_EN.pdf](#) | PDF (0.37Mo)