Specification sheet 1/3

NYHAVN WALL

Project type:

Notes:

Design

Alfred Homann & Ole V. Kjær

Product description

Well-proportioned compact outdoor wall luminaire comprising of domed top, a vertical column with three rings, and large conical shade. The shade and lower diffuser ensures comfortable downward light in a wide distribution. The small rings surround a clear cylinder that emits light. The rings are carefully designed to avoid striped shadows, controlling glare while illuminating the top of the conical shade. The shade interior has a white matted painted surface, ensuring uniform light distribution. Copper variant is untreated and will patina over time. The Nyhavn Wall is part of a product family which includes a larger area post top.

Variant options

Color	Light source	Voltage frequency
Brushed copper	1x15W A-19/medium	120V
○ White		

Specification sheet

Light description

The luminaire emits symmetrical glare-free light directed downwards and outwards, from a screw-base lamp (by others). The shades have a matte white painted interior surface, diffusing the light in a comfortable way. Form of the luminaire can be appreciated illuminated at night as well as during the daylight.

Mounting

Surface: Anchored directly to the wall, centered over junction box. Three mounting holes 0.2 IN diameter on bolt circle 4.9 IN diameter at 120°. Mounting hardware by others.

Information

Electrical:

System Wattage: 15 W
Delivered lumens: 1,239 Im
Efficacy: 82.6 Im/W
Certifications:
cULus, Wet Location
Protection class IP44
BUG Rating: B1-U2-G0
Controllability: Phase dimming
Min.-Max. Ambient Temp: -20°C to +40°C
Actual performance dependent upon screw-base lamp used.

Finish

Brushed copper, White

Material

Shades: Spun aluminum or spun copper, 0. 04" thick. Diffuser: Clear glass, 0. 1" thick. Top: Spun aluminum or spun copper, 0. 04" thick. Mounting box: Die cast aluminum, 0. 08" thick. Mounting box cover: Spun aluminum or spun copper, . 05" thick. Arm: Copper-plated red brass or steel, 0. 06" thick. White variant standard finish is matte, textured surface powder coat with minimum 2 mils thickness in white. Copper variant is untreated, brushed copper that develops a patina over time. Copper shades have white finished interiors.

Weight

Min: 10.313 lbs Max: 7.242 lbs

Other functions

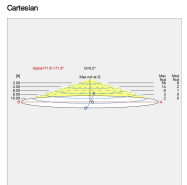
Custom finishes. Custom wall brackets.

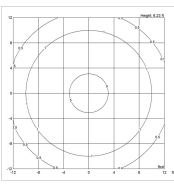
Voltage

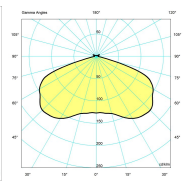
120V

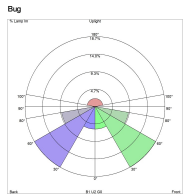
Light distribution diagrams

For the full data set on all variants, see louispoulsen.com.









Variant options

Color	Light source	Voltage frequency	Variant number
Brushed copper	1x15W A-19/medium	120V	5743909379
○ White	1x15W A-19/medium	120V	5743909366