

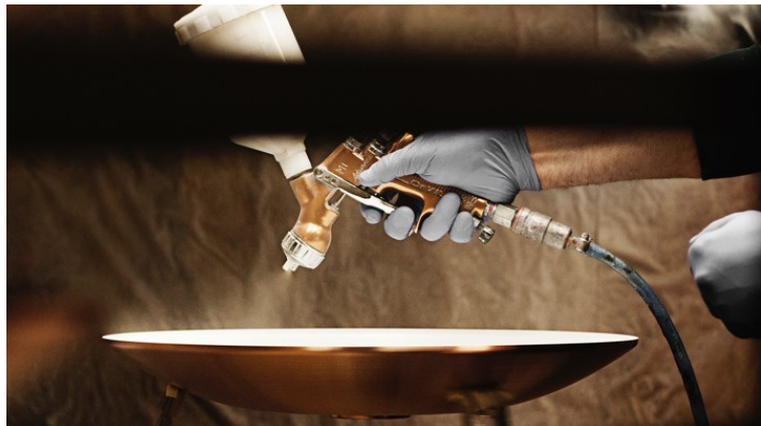
AL 600

The fixture has a very wide beam width. The light distribution is optimized for lighting in narrow surroundings like tunnels and arcades. The design is low and sturdy.



Mads Ogdgård

The Danish designer Mads Ogdgård (1960 to present), is a leading figure in a new generation of international designers. He is a minimalist and a 'less is more' man, who would rather deduct than add. More than anything, he believes that excellent design must be logical and functional if it is to endure.



Product info

Environmental Product Specification

This product is compliant with the requirements contained in the European Directives, RoHS Directive 2011/65 and 2015/863. This product is designed so that 100% of the product can be disassembled and reused.

Information

Can be fitted directly on a wall or ceiling. Connection in each end, by 5x2,5mm² terminals. Delivered with integrated search protection device (SPD). For LED replacement kit please do contact Louis Poulsen. The innovation of the LED technology is constant. The specifications mentioned are based on present technology.

Mounting

Looping: Approved, max 5x2,5 mm². Integral ballast. Installation cabel: 8-13mm. (not enclosed).

Finish

Aluminium coloured with textured surface, powder coated.

Materials

Housing: Die cast aluminium. Diffuser: Polycarbonate.

Sizes and weights

width x Height x Length (mm) | 103 x 65 x 600 Max 3.4 kg

Class

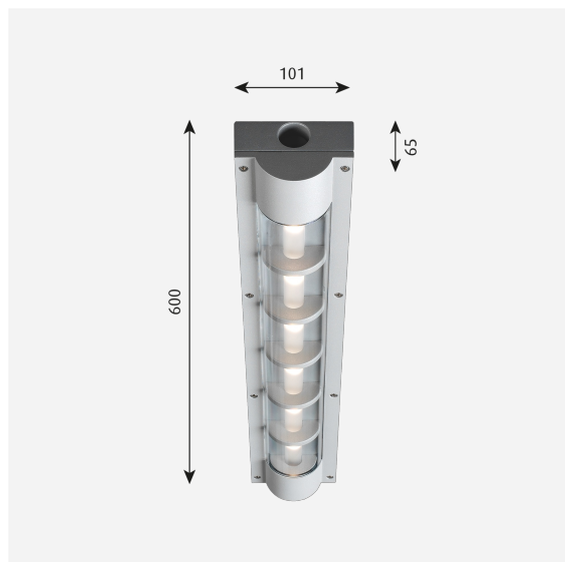
Ingress protection IP65. Electric shock protection II w/o ground. IK10.

Light source

Lumen: 588

Information

Can be fitted directly on a wall or ceiling. Connection in each end, by 5x2,5mm² terminals. Delivered with integrated search protection device (SPD). For LED replacement kit please do contact Louis Poulsen. The innovation of the LED technology is constant. The specifications mentioned are based on present technology.



Product variants

Lumen

588

816

Design

Mads Odgård

Weight

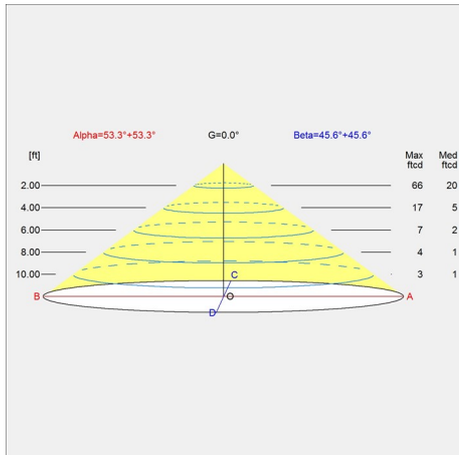
Min: 3.341 kg Max: 3.4 kg

Finish

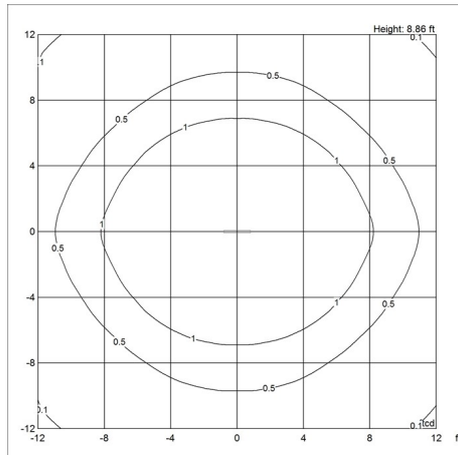
Aluminium colour texture

Light distribution diagrams

Cartesian



Isolux



Polar

