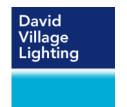
PRODUCT SHEET



Fabbian Beluga Arm Wall Light



LA8537

SOURCE: https://www.davidvillagelighting.co.uk/product/fabbian-beluga-arm-wall-light/5717



PRODUCT DESCRIPTION

Designer: Marc Sadler

Fabbian Beluga Arm Wall Light

The Fabbian Beluga Arm Wall Light boasts a distinctive silhouette, expertly merging style with functionality in an elegant way. This wall light offers a decorative design element to your space as well as creating an ambient atmosphere. Sadler found inspiration in the essence of matter and wanted to design a fully adjustable lighting solution that resembles varying particles in matter: protons, neutrons and electrons. The Beluga Arm Wall Light utilises a polished chromium-plated metal structure and a lead crystal diffuser, offering you a variety of finishes - for this reason, it can easily adapt to a range of contemporary interiors. The lamps diffuser can be easily adjusted to direct the illumination exactly where it is needed.

The Beluga Arm Wall Light can be used as functional or ambient lighting. Install this lighting solution above workspaces, kitchen countertops or dining areas. Display it individually or in rows for longer spaces such as a hallway or corridor. Beluga can also be an exceptional lighting solution for commercial interiors, especially in the hospitality sector, such as in modern restaurants, bars, hotels and cafes.

Please note, the images show the light fitting with a PAR-20 GU10 lamp but this light source has now been replaced with a PAR-16 GU10 lamp which is slightly narrower and therefore leaves a slight gap between the lamp and the rim of the light fitting. Lamp not included

PRODUCT SPECIFICATION

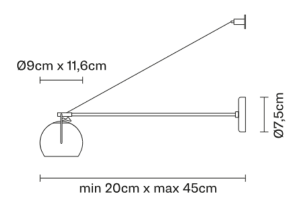
Light Source: 1 x Max 50W PAR-16 GU10 LED (excluded)

IP Code: 20

Dimming: Dimmable via mains phase dimming.

Dimensions: Shade: Ø9cm

Minimum Depth: 20cm Maximum Depth: 45cm Wall Mount: Ø7.5cm





For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

in fo@david vill agelighting.co.uk

www.davidvillagelighting.co.uk