PHILIPS Lighting



Product Description

Brilliantline Alu

Low voltage, xenon gas filled halogen burner with axial filament optically positioned in a aluminum coated glass reflector

Benefits

- Minimal light reflection to the back avoiding glare when used in open luminaires in e.g. show cases
- Minimalising risk of dark dust rings on the ceiling around the luminaire atherwise occuring because the ceiling starts to breath (convection due to warming up and cooling down of upper ceiling)

Features

- High intensity beam with a clearly defined beam spread
- \cdot Reflector has a high-light and heat reflecting aluminium coating
- \cdot Wide range of 25mm and 50 mm types
- \cdot UV block front glass
- Excellent colour rendering
- GU 5.3 or GZ4 base for extra retention in luminaire

Application

- Ideally suited for accent, task and decorative lighting in open luminaires shops (e.g. glas vitrines), stores, hotel and restaurants
- Especially suited for white or other light coloured celings with limited space above the ceiling

Warnings and Safety

• Due to the heat that radiates from the bulb, a minimum distance of 0,5 m is required between bulb and combustible materials or objects susceptible to drying or fading.

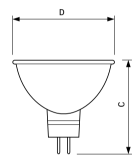
Brilliantline Alu

Versions



GU5.3, MR16

Dimensional drawing



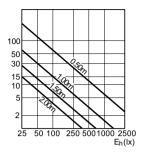
Product

Brilliantline Alu 35W GU5.3 12V MR16 36D 1CT/10X5F



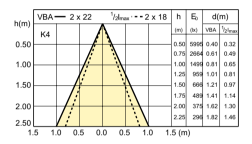
Brilliantline Alu

Accent Diagrams



LDAC_HALUMR_35W_36D-Accent diagram

Beam Diagrams



LDBE_HALUMR_35W_36D-Beam diagram



© 2020 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2020, July 2 - data subject to change