PHILIPS Lighting



Product Description

Aluline 111

Low-voltage halogen reflector lamp with high-purity aluminium reflector of 111 mm

Benefits

• Glare free, well defined accent lighting with minimum amount of direct glare from the lamp

Features

- Metal cap to shield filament to reduce glare and improve beam shape
- G53 socket and screw or tab terminals allowing for direct wire connection with imating eyelet or receptacle
- UV-block quartz glass

Application

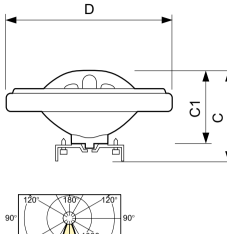
• Excellent light source for general lighting and especially creative accent lighting in shops, restautants, hotels, galleries, exhibitions and museums

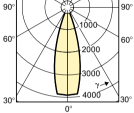
Versions



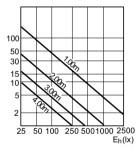
Aluline 111

Dimensional drawing

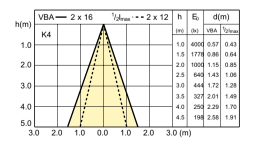




Accent Diagrams



Beam Diagrams



LDBE_HALUACN_50W_24D-Beam diagram

| Product | D (max) | C (max) | C1 (max) |
|-----------------------------------|---------|---------|----------|
| Aluline 111 50W G53 12V 24D 1CT/6 | 111 mm | 67 mm | 51 mm |

Aluline 111



© 2018 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 2018, November 29 - data subject to change