

PHILIPS

Lighting



Classic heritage design

Classic LED spotMV

Featuring a classic heritage design, Classic LEDspotMV delivers warm halogen-like light while saving around 90% on energy costs. It is compatible with most existing fixtures with a GU10 holder and is designed as a retrofit replacement for halogen or incandescent spots. LED lamps deliver significant energy savings and minimize maintenance costs.

Benefits

- Long lifetime
- Huge energy savings
- Low heat generation.

Features

- Classic heritage design
- Easy retrofit
- Energy-efficient

Application

- Operating temperature range is between -20 °C and 45 °C ambient
- Only to be used in dry indoor environments; can be used in most open fixtures with GU10 lamp holders that offer sufficient space (10 mm free air space)
- Not intended for use with emergency lighting fixtures or exit lights

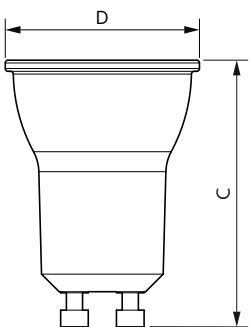
Classic LED spotMV

Versions

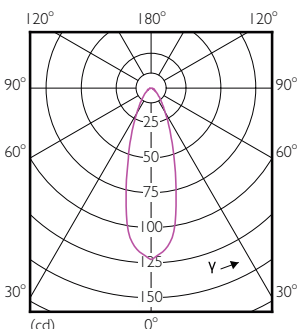


LEDspot 25W GU10 MR11 827 36D ND

Dimensional drawing

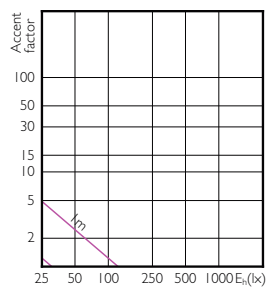


Product	D	C
MR11 GU10 3.5W-35W WW 36D 2700K SRT6	36 mm	50 mm



Classic LED spotMV

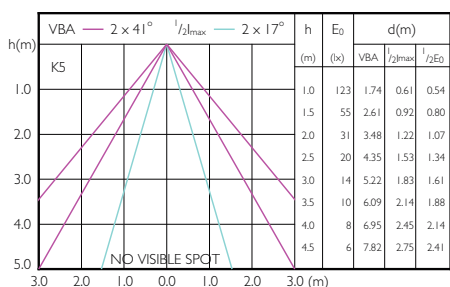
Accent Diagrams



Accent Diagram - MR11 GU10 3.5W-35W WW

36D 2700K SRT6

Beam Diagrams



Beam diagram - MR11 GU10 3.5W-35W WW 36D

2700K SRT6

