



MODEL: **MI1C551-4W**

Introduction

LED DOWNLIGHTS is small downlight series with COB LED module can be able to install on the heat sink to improve the heat transfer, good color rendering, low light declining and 100,000 working hours for LED light source. Depending on the needs of different decorate space functions, designers can choose color temperature.

Features

- Housing: Special body design with heat sink made easy to install the LED chip directly so the lights improve the heat transmitting well for LED COB chip.
- Cover: Round shapes combined with the accurate design of reflectors with optional beam angle and till rotation so that this series meet the various requirements of architectural design, completely replace the MR11, MR16 traditional lights.
- Lighting source: This series adopts imported from CREE LED chip from USA, high color rendering (CRI), low lights declining lumen, 50.000 hours working life.
- Driver: With TUV certification, high PF, completed protection function, 50,000 hours lifetime certified.

Applications areas: Widely used for hotel lighting, club lighting, villa lighting, home lighting.

Approvals and markings



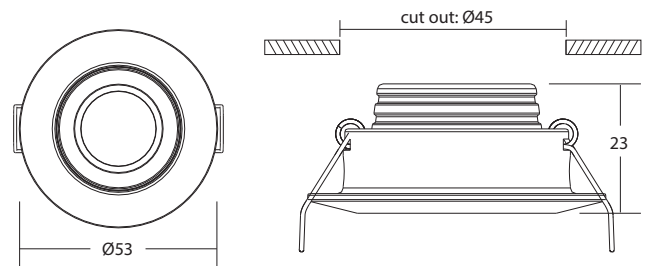
Beam angle



Product color



Dimension: (mm)

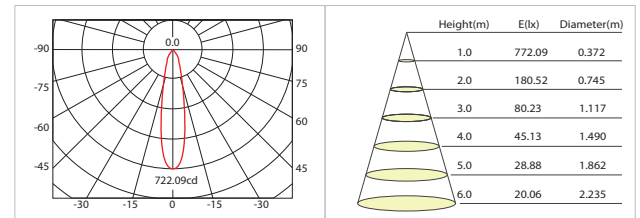


Technical information

• Model	: MI1C551-4W
• Material	: Aluminum
• Lamp	: LED CREE
• Power	: 4W
• Luminous flux	: 300lm
• CCT/Ra	: 2700K/3000K/4000K/5000K/ Ra>82
• Efficacy	: 75lm/w
• Beam angle	: 24°
• Control method	: On/off, Triac, 0/1-10V, Dali
• Product color	: White
• Weight	: 50g
• Operating temperature	: -20°C to 40°C
• Input voltage	: 220-240V ~ 50Hz
• Power factor	: PF=0.5
• Product life	: 50.000hrs

Photometric Data

MI1C551-4WC30B24V2200NFWH



We reserve the right to make technical and design changes.

THIEN MINH MECHANICAL - ELECTRIC JSC

Head office: MESTAR Building, No. 98/11 Ung Van Khiem Street, Ward 25, Binh Thanh District, Ho Chi Minh City, Vietnam
Tel: (84) 28.3899 4790 - Email: mestar@mestar.vn - Web: www.mestar.vn

Ha Noi Office: TT4.18, Xuan Phuong Tasco Urban Area, Xuan Phuong Ward, Nam Tu Liem District, Hanoi City, Vietnam.
Tel: (84) 24.3222 2411

