



Canon head office, Hong Kong

[LOOPS]

LED MR16 Spot Light

[Loops]

is an ideal replacement of 30W - 70W halogen spot lamps.

- ◆ High power COB LED, with 90lm/W high efficiency
- ◆ Power up to 8W, with 720lm high brightness
- ◆ LED driver by **LUMAN** / **TRIDONIC**
- ◆ Quality materials providing 50,000 hours lifetime (L70), 3 year warranty
- ◆ Certified Pre-wired with Flex and Plug for quick installation



Effective Heat Sink

LUMAN® designed “Revolver” high efficiency and perfect heat dissipation



[LOOPS]

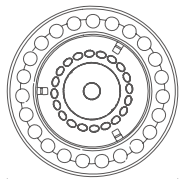
LED MR16 Spot Light



Easy Installation

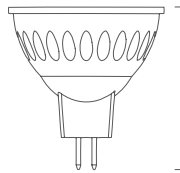
Innovative Flex & Plug connection with LUMAN® MR16 dimmable driver for direct replacement fo traditional halogen MR16 and transformer

Dimensional Drawing



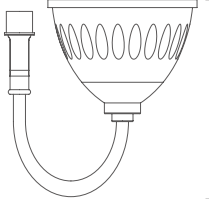
Diameter(Dia)

GU5.3 Version



Height(H)

Flex & Plug Version



Height(H)

Version	GU5.3	Flex & Plug
Dia.	Ø49	Ø49
H	49	40

*Unit = mm

Driver	Dimmable Driver
Power	8W
L	140
W	40
H	25

*Unit = mm



Environmental Properties

Operating Temperature	-10°C ~ +40°C
Storage Temperature	-40°C ~ +60°C
Life time	50,000 hours

Mechanical Properties

Body	Aluminum
Base	GU5.3 / Flex & Plug
Weight	50g (GU5.3) / 54g (Flex&Plug)

[LOOPS]

LED MR16 Spot Light

Technical Operation Data

	LM-M6S08-xH0Uy	LM-M6W08-xH0Uy
LUMINOUS FLUX	630lm	700lm
COLOR	Super Warm	Day white
CCT	2700K	3000K
CRI	>83	>83
RADIANCE ANGLE	25° / 60°	25° / 60°
DIMMING FUNCTION	Dimmable	Dimmable
VOLTAGE(AC)	220-240V 50/60Hz	220-240V 50/60Hz

	LM-M6N08-xH0Uy
LUMINOUS FLUX	740lm
COLOR	Neutral white
CCT	5000K
CRI	>83
RADIANCE ANGLE	25° / 60°
DIMMING FUNCTION	Dimmable
VOLTAGE(AC)	220-240V 50/60Hz

Remark:

'X' (MR16 Version) = 'K' (GU5.3 with Driver) / 'M' (Flex and plug with Driver)

'Y' (Beam angle) = '3' (25°) / '6' (60°)

Please contact us for more specification information.

• POWER:8W, 3000K

