

#### SPOT DOWNLIGHT RANGE

- Integrated spot light design
- High quality heat sink plastic material
- Perfect beam angles for every spot
- Compliance with CE and CB standards

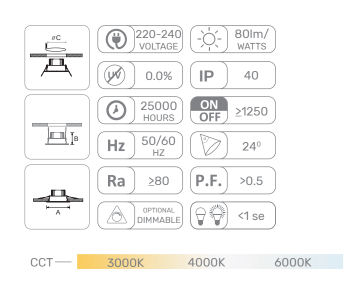


# Spot Downlight



Figure 13.1

- Solid structure design and high quality material acquired, providing higher safety level
- High quality heat dissipation design deliver more life
- Whole range replaceability to traditional ceiling light, available in different size and power

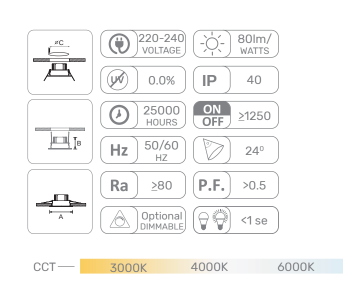


### Spot Downlight



Figure 13.2

- Anti glare design with high light quality and efficiency
- The deep seated glossy reflector with lens, result in high degree of uniform illumination besides excellent glare control



Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Hole size(mm)	Image Code
SP7/LTX	7W	220-240V	>0.5	80lm/W	95X47	75	Figure 13.1
SP6D/LTX	6W	220-240V	>0.5	80lm/W	95X47	75	Figure 13.1
SP7A/LTX	7W	220-240V	>0.5	80lm/W	85X47	75	Figure 13.2

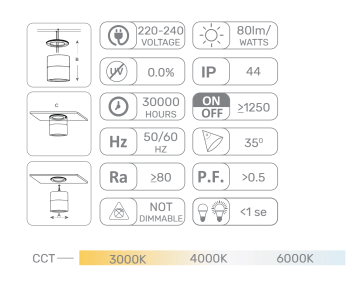


# Spot Downlight



Figure 14.1

- Surface mounted design and high quality material acquired, providing higher safety level
- High quality heat dissipation design deliver more life
- 360° full range of adjustable lighting
- Colour finish available black & White

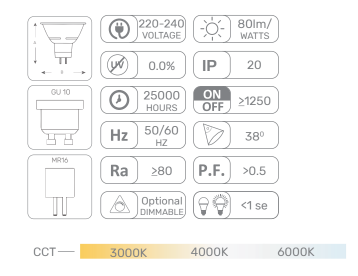


## **Spot** Downlight



Figure 14.2

- Solid structure design and high quality material acquired, providing higher safety level
- Aesthetically designed MR16 and GU10 lamp base
- PMMA lens for better light distribution



Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Base	Image Code
CTL10WH/LTX	10W	220-240V	>0.5	90lm/W	75X100	NIL	Figure 14.1
CTL10BK/LTX	10W	220-240V	>0.5	90lm/W	75X100	NIL	Figure 14.2
MR165/LTX	5W	220-240V	>0.5	80lm/W	50X55	GU5.3	Figure 14.2
MR165GU10/LTX	5W	220-240V	>0.5	80lm/W	50X55	GU10	Figure 14.2
MR167/LTX	7W	220-240V	>0.5	80lm/W	50X55	GU5.3	Figure 14.2
MR167DIM/LTX	7W	220-240V	>0.5	80lm/W	50X55	GU5.3	Figure 14.2