

Genssen 10 Recessed Spotlight



Features

- Aluminium die casting material, improvment of the traditional heat sink, avoid the potential risk from high temperature
- Electrostatic painting surface, keep the color consistency
- Anti glare by deeply placed LED source
- Same size for Adjustable and Fixed model





Colour Rendering Index ≥80





Genssen 10

TECHNICAL DATA SHEET - GENSSEN 10 - 15391 - RECESSED SPOTLIGHT











TECHNICAL DATA

Product Data Recessed Spotlight

Lamp Type PHILIPS LED

Wattage 10W 4000K **Color Temperature** Rated Luminaire Luminous Flux 700lm 70lm/W **Rated Luminaire Efficiency IP Rating** 44 **Beam Angle** 36°

AC220-240V Voltage 50-60 Hz Frequency Range CRI Ra>80 >0.95 **Power Factor** 27-42V **Output Voltage Output Current** 250mA **Max Current** 287mA Safety Class Class II THD ≤ 15%

-20°C ~ +40°C **Operating Temperature**

Storage Temperature 25°C SDCM(MacAdam) < 3

Phase Dimmable Control

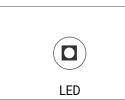
Aluminum body + Clear Glass Material

Finish White + Iron Gray 60.000 Hours Life Span 6 Years Warranty

Applications Residential, Commercial, Hospitality etc.

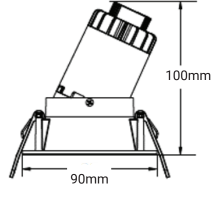
TECHNICAL OPTIONS

Wattage	8W
Color Temperature	2700K-6000K
Beam Angle	15°/24°/30°
Control	Switchable / DALI / 0-10V / 1-10V









Cutout: 80mm

