

DelgadoRecessed Downlight



Features

• Selected LED chip with efficient driver, energysaving with 50000 hours lifespan







• Excellent heat dissipation design

Powder coated surface treatment, durable and not easy to fall off







Delgado

TECHNICAL DATA SHEET - DELGADO - 14996 - RECESSED DOWNLIGHT



LED









TECHNICAL DATA

Product Data Recessed Downlight SAMSUNG LED **Lamp Type**

9W Wattage 3000K **Color Temperature** Rated Luminaire Luminous Flux 720lm **Rated Luminaire Efficiency** 80lm/W 44 **IP Rating** 90° Beam Angle

AC220-240V Voltage 50-60 Hz Frequency Range CRI Ra>80 >0.95 **Power Factor** SDCM(Macadam step) < 6 Max Current (mA) 287mA **Output Current** 250mA THD (%) ≤ 15% Safety Class Class II -20°C ~ +40°C **Operating Temperature**

Storage Temperature 25°C

Material Aluminum with Powder coated surface

Finish White + Iron Grey 60,000 Hours Life Span Warranty 6 Years

Applications Residential, Commercial, Hospitality etc.



AVERAGE BEAM ANGLE (50%):98.1 DEG



104mm

Cutout: 90x90mm

TECHNICAL OPTIONS

Control

Wattage 15W / 20W / 30W **Color Temperature** 3000K-6000K Switchable/TRIAC/0-10V/DALI/1-10V

SYV Iluminacion Europea, Sociedad Limitada
Avda San Pablo 28 - Naves 15 y 2 - 28820
Cosloda (Madrid) Spain
SYV Design is constantly developing and improving it's products. The right is reserved to change specification without prior notification or public announcement.