



MADEIRA-1R WW

Ordernr: A0139700

Lamp type: recessed down-light

1x 6.3 W warm-white LED

Typical Luminous Flux: 460Lm (Tj=25°) Typical Luminous Flux: 420Lm (Tcase=60°)

Typical forward Voltage Vf: 9V

Beam angle reflector: 20°

30° adjustable to all directions Lightbeam direction: Operating Power: constant current 700mA

IES-Files available

solid Aluminum Housing: Reflector: Aluminum Weight: 0.4 Kg Dimensions fixture: ø92 x 120 mm IP-44 Class III Classification: 500mm Cable length:

Excluded (external) LED-driver







Always disconnect the mains of the LED driver before plugging or unplugging the LED's !! The LED's will be damaged or destroyed because of the high voltage present on the driver output when there is no load connected. Connect the main after all Led's and plugs are connected!

Optional:

A9950010 LED dimmable PWM-Driver (1-10V & Push dim)

Max load: 1x MADERA-3R WW

Prim.Voltage: 110V~240V 50~60Hz\ Max input current: 0.16A

Print. Voltage: 110V~240V 50~60Hzt Max input current: 0.16A

Power factor \(\lambda : = 0.95 \) Sec.: 350-700mA 10/12/24V (dip-switch setting)

Max. forward Voltage: 49V

ta °C: -20° +50° tc °C: 75°

Protection against overheating, short ciquit & overloads

Dimension L x W x H (mm): 103 x 67 x 21

Weight: 0.11 Kg

Protection: IP-20 Class II





- Power factor: > 0.94
 DALI, DMX / RDM, LedSync and 0-10V compatible
 Hybrid HydraDrive: 20-bit resolution
 Dimming control: smooth dimming from 100% to 0.1%, gamma-corrected curve
 High efficiency over a wide power and voltage range: 90% at full load, ≥ 87% above 50W output Maximum (rated) power available over wide LED voltage (30-60V) and LED current range (200-1,050mA)
 LED current configurable for each output separately
- · Intuitive 3-button user interface for on-the-fly configuration
- LEDcode/NTC interface for robust thermal management
 ShowMaster: 9 default shows, up to 20 user-defined shows, uploadable via TOOLbox and PC software

Input

- Voltage: 120 277 VAC
 Current, max:
- 1A at 120V/60Hz 0.5A at 230V/50Hz 0.45A at 277V/60Hz
- Frequency: 50/60Hz
- Output
- Voltage: 60V max, 57V typ
 Current range: configurable from 200mA to 1,050mA
- Power: 100W max
- **Dimensions**

Weight





