Mila 50F New High Tech Series

! Heat - High Voltage - Peak- Protected Does Not Produce Frequency Interference

Marine grade downlight



Optional

Special Arrangements Can Be Made For Projects Including Different Sizes, Materials, Material Colors



Product Specifications

Power Consumption : 4 Watt

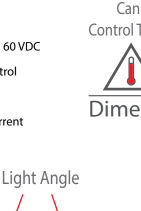
Standart Voltage Internal Driver : 24 VDC Protected 60 VDC

Protection : Temperature Control

Light Source Led : LED

: PWM, Voltage, Current Dimmable

Luminous Flux : 480 Lumens



Cause fire **Control Temp**

Does Not

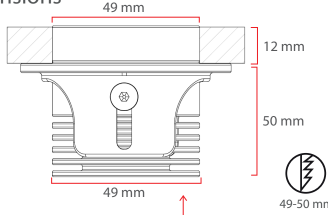
High Voltage Limit

Does Not Cause Frequency





Dimensions



These Dimensions Can Be The Driver Is Protected In Changed Optionally An Aluminum Housing

Material Colors







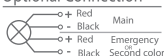






And Other Ral Codes

Optional Connection



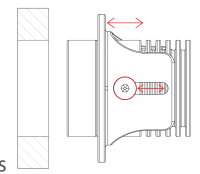
Standart Connection



Mounting

Area Of Application

IP 40 Interior



- 1. Cut the panel with the specified hole diameter.
- 2. Pass the product through the hole and adjust its height by loosening the screws.
- 3. Tighten the screws again and mount the installation bracket with a screw.

Certifications















