

# 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
Dimmable	: PWM, Voltage, Current
Luminous Flux	: 480 Lumens

Can Control Temp



Does Not Cause fire



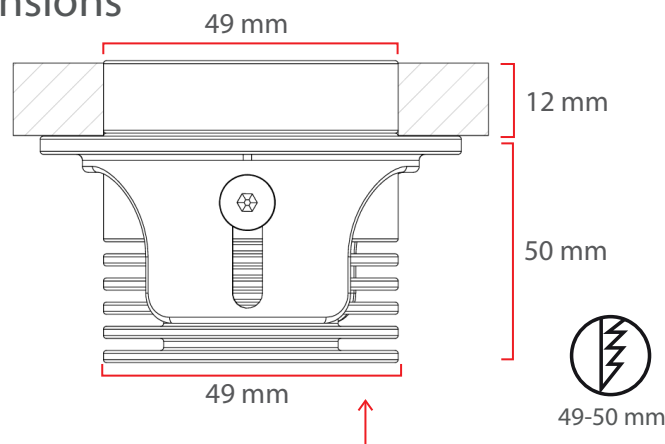
High Voltage Limit



Does Not Cause Frequency



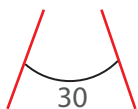
## Dimensions



## Material Colors



Light Angle

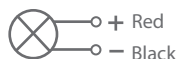


And Other Ral Codes

## Optional Connection



## Standart Connection



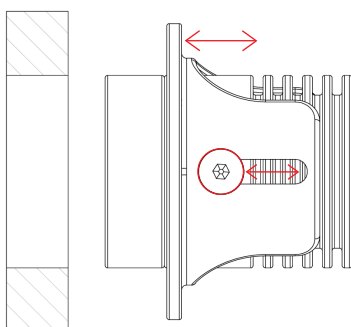
These Dimensions Can Be Changed Optionally

The Driver Is Protected In An Aluminum Housing

## Mounting

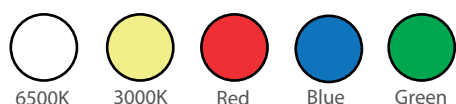
## Area Of Application

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.

## Light Colors



## Certifications

