# Mila 80F 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** : 6 Watt

Standart Voltage Internal Driver : 24 VDC Protected 60 VDC

Protection : Temperature Control

: LED Light Source Led

: PWM, Voltage, Current Dimmable

Luminous Flux :720 Lumens



Does Not Cause fire

High Voltage Limit

**Does Not Cause** 







#### **Dimensions**



Optional Connection

o + Red

Black









And Other Ral Codes







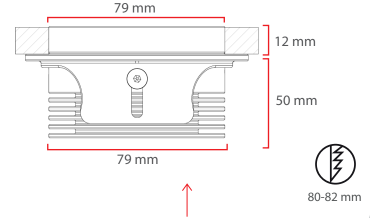




Emergency Second color

#### Standart Connection





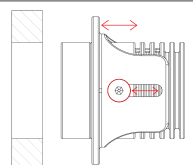
**Changed Optionally** 

These Dimensions Can Be 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.

#### Certifications

















