GLASS 110 V2

!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

Temp Control

Optional

Main Light And Emergency OR Second Color

Voltage Limit

Product Specifications

Power Consumption...... 10 Watt

Standart Voltage Internal Driver....: 24 VDC Protected 60 VDC

Optional Driverless....:

Light Source Led...... Mid Power OR High Power

Dimmable...... PWM, Voltage, Current

Luminous Flux...... 1.400 Lumens

Dimensions



Cause fire







Does Not Cause

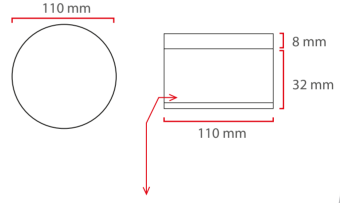
Frequency

Material Colors



Light Angle





The Driver Is Protected In An Aluminum Housing

Area Of Application Exterior **IP65** Interior

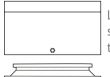
Optional Connection



Standart Connection



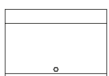
Mounting



Loosen the set screw in the specified section and remove the lower part



Mount the lower part by screwing it into the desired location



Reassemble the upper part and use it as desired

Light Colors

















