

# Pill

RTL48106 - 2,5 W / 4000 K / CRI >80

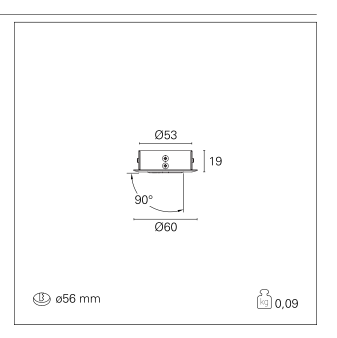
### **DESCRIPTION**

Adjustable recessed luminaire for indoor installation. Black anodized aluminum body and steel springs fixing system. Three secondary optics (lenses) and two colour temperature available. Thanks to small height and the small dimensions it is ideal for lighting of display cases and niches, as well as for installation in shelves and everywhere it's required reduced thickness.



### PRODUCTS CHARACTERISTICS

installation type **Recessed Spotlights Aluminum** material Finish **Anodized** Color White Power 2,5 W Lumen output - Full emission 290 lm 97 lm/W Efficacy ø 60 mm. Diameter net weight 0,09 kg.



# **ELECTRICAL CHARACTERISTICS**

feeding 700 mA CC Insulation class Class III

### MECHANICAL CHARACTERISTICS

product IP rate IP40



# Pill

RTL48106 - 2,5 W / 4000 K / CRI >80

### **HOLE RECESS DIMENSIONS**

hole recess diameter

ø 56 mm.

### LED SOURCE DETAILS

led source type Photobiological risk

Photobiological risk
LED current

Light temperature CRI

**Power Led** 

RG 2 Moderate risk (IEC 62471)

700 mA 4000 K CRI >80

### LIGHTING DETAILS

emission luminous effect

antia

optic

Beam angle - direct

rotationally symmetrical

flood 40° 40°

## **PHOTOMETRIC**

