

## PRODUCT DATA SHEET

## Nothing Recessed Square - 1 lamp - QR111



#### **DESIGN BY:**

Ernesto Gismondi

## **MATERIALS:**

Extruded Aluminium

## **DESCRIPTION:**

Adjustable downlight using QR111 12V halogen lamps recessing frame made from aluminium. Each spotlight may be adjusted individually with a tilt angle ranging from -20° to +70°, and rotation of up to 355°. Remote transformer. Complies with standard EN60598-1 and other specific standard. Created with the purpose of making the lighting fixture disappear completely into the false ceiling as to solely draw attention to the lighting effects, NOTHING RECESSED is a complete range of recessed luminaires, whose installation requires a finish coat of plaster.

#### Light emission

Direct Adjustable



-0-

## **TECHNICAL DATA SHEET**

#### **Features**

Product name: Nothing Recessed Square - 1 lamp - QR111

Article Code: M069025
Colour: N/s

Material: Extruded Aluminium
Series: Architectural
Environment: Indoor

Area contract: Hospitality Hotel, Retail, Office

## **OPTICS**

Emission: Direct Adjustable

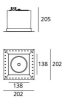
## **DIMENSIONS**

Length: (cm) 13.8 (cm) 13.8 Width: Height: (cm) 21 **Cutout length:** (cm) 17 **Cutout Width:** (cm) 17 Recessed depth: (cm) 20.5 Inclination: -20/+70 Rotation: 355 Cutout shape: Squared Weight: 0.9 Glow Wire Test: 960°

## LAMPS NOT INCLUDED

Category: HALO Number: Lbs: QR111 Watt: 100 Socket: G53 HMGS/UB Type: Colour Rendering: 100 Colour temperature (K): 3000 Duration (h): 3000

## **Dimensions**



## LAMP





#### **ELECTRICAL**

**Trasformer availability:** Remote **Voltage:** 12V

# Artemide

## **ACCESSORIES**



Electronic transformer 230-240V/12V. Class II. Dimmable by trailing or leading edge external dimmers. 10-60W. 123x32x23mm. M070211



Electronic transformer 230-240V/12V. Class II. Dimmable by trailing or leading edge external dimmers. 35-105W. 102x51x30mm. M070412



Electronic transformer 230-240V/12V. Class II. Dimmable by trailing or leading edge external dimmers. 35-150W. 189x38x34mm. M072111