

# PRODUCT DATA SHEET

# Andromeda Ceiling 300x600 - T16 2x24W + QR111 2xmax50W



#### **DESIGN BY:**

Ernesto Gismondi

### **MATERIALS:**

Extruded Aluminium

### **DESCRIPTION:**

A range of multisource luminaires combining diffused lighting via T16 and T16-R fluorescent lamps and accent lighting Arange of midiscource durinates combining unities of injituding via 1, 2, 3 or 4 adjustable spotlights using 12V halogen and metal-halide lamps. 3 option available: recessed, ceiling, or pendant with direct lighting. Extruded aluminium body with grey paint finish. Polycarbonate diffuser. Die-cast aluminium spotlights in steel boxes with a black paint finish. Each spot can be directed individually: tilt angle ranging from -10° to +70°, rotation of up to 355°. Integral electronic control gear. Integral electronic transformer for the halogen accent lighting, dimmable by trailing edge external dimmers. 2 separate switch circuits for the independent control of the diffused and accent I ighting functions. Complies with standard EN60598-1 and other specific

Dimmable by trailing edge external dimmer.

#### Light emission

Direct Diffused And Accent Lighting



## **TECHNICAL DATA SHEET**

Andromeda Ceiling 300x600 - T16 2x24W + QR111 2xmax50W Product name:

Article Code: M115920

Colour: Grey

Material: Extruded Aluminium Series: Architectural Environment: Indoor

Area contract:

OPTICS

**Features** 

Emission: Direct Diffused And Accent Lighting

## **DIMENSIONS**

Length: (cm) 61.2 Width: (cm) 31.2 Height: (cm) 14.5 Inclination: -10/+70 Rotation: 355

Cutout shape:

6.8 Weight: Glow Wire Test: 850°

### LAMPS NOT INCLUDED

FLUO Category: Number: T16 Lbs: Watt: 24 Socket: G5 FDH-24 Luminous Flux (Im): 1750 Colour Rendering: 85 Colour temperature (K): 3000 Duration (h): 20000

Category: HALO Number: QR111 Lbs: Watt: 50 Socket: HMGS/UB Colour Rendering: Colour temperature (K): 3000

### **Dimensions**



### LAMP



### **ELECTRICAL**

Starter: Electronic Trasformer availability: Integrated Voltage: 220V-240V