

PRODUCT DATA SHEET

Java Linear System - Dark Light - T16 2x54W



DESIGN BY:

Ernesto Gismondi

MATERIALS:

Steel

DESCRIPTION:

Modular system for T16 fluorescent lamps, to be installed in a continuous line or as single luminaires. Steel body with frame in grey paint finish. Dark light optics made of super pure aluminium. Dark light emission is in compliance with EN12464-1 standard, with average luminance levels lower than the 1000 cd/m² limit for an observation angle of 65° or above with respect to the vertical axis. Light output ratio: 71%. Lamps can be maintained without the need for tools. Electronic ballast with or without dimming control. Finishing end caps to be ordered separately

Light emission



TECHNICAL DATA SHEET

Features

Product name: Java Linear System - Dark Light -

T16 2x54W

Article Code: M170200
Colour: Grey
Material: Steel
Series: Architectural
Environment: Indoor

DIMENSIONS

Length: (cm) 234 Width: (cm) 14.9 Height: (cm) 12.5 **Cutout length:** (cm) 12 **Cutout Width:** (cm) 235 (cm) 12.5 Recessed depth: Weight: 8.4 Glow Wire Test: 960 9

LAMPS NOT INCLUDED

Category: FLUO Number: T16 Lbs: Watt: 54 G5 Socket: FDH-54 Luminous Flux (Im): 4450 Colour Rendering: 85 Colour temperature (K): 3000 20000 Duration (h):

Dimensions



LAMP



ELECTRICAL

Starter: Electronic Integrated Voltage: 220V-240V

Artemide

ACCESSORIES



JAVA LINEAR SYSTEM -End caps (set of 2). 31mm. Grey M170900