

PRODUCT DATA SHEET

Mini Flap System Wall - Indirect emission - T16 80W - 1485mm



DESIGN BY:

Bruno Houssin + Alain Girot

MATERIALS:

Extruded Aluminium

DESCRIPTION:

Linear system for wall mounting with direct and direct-indirect lighting, using 1x24W to 1x80W T16 fluorescent lamps.

Extruded aluminium body with metallic grey paint finish. Direct diffused wall washer lighting. Electronic ballast or

DALI-Switchdim dimmable electronic ballast. 90° connectors available on request. Polycarbonate dust-protection screen as an optional extra. Slimline finishing end caps.

Complies with standard EN60598-1 and other specific standards.

Light emission

Direct Wall Washer, dual Emission



TECHNICAL DATA SHEET

Features

Product name: Mini Flap System Wall - Indirect emission - T16 80W - 1485mm

Article Code: M150469
Colour: Metal Grey
Material: Extruded Aluminium
Series: Architectural
Environment: Indoor

Area contract:

OPTICS

Emission: Direct Wall Washer, dual Emission

DIMENSIONS

 Length:
 (cm) 148

 Width:
 (cm) 12.8

 Height:
 (cm) 4.8

Cutout shape:

Weight: 4.2

LAMPS NOT INCLUDED

Category: FLUO Number: Lbs: T16 Watt: 80 Socket: G5 FDH-80 Туре: Luminous Flux (Im): 6150 Colour Rendering: 85 Colour temperature (K): 3000

Dimensions



LAMP



ELECTRICAL

Starter: Electronic Voltage: 220V-240V



ACCESSORIES

MINI FLAP SYSTEM - Flat end cap, indirect emission. Thickness 2mm. Right. metal grey M159561

MINI FLAP SYSTEM - Flat end cap, indirect emission. Thickness 2mm. Left. metal grey M159661



MINI FLAP SYSTEM - Dustprotection polycarbonate screen. 2 pieces required. For modules 1485mm long. M080525