## PRODUCT DATA SHEET

### Mini Flap System Wall - Indirect emission - T16 35W - 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 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:

Article Code: Colour: Material: Series: Environment: Area contract: Mini Flap System Wall - Indirect emission - T16 35W - 1485mm M150369 Metal Grey Extruded Aluminium Architectural Indoor

#### Dimensions



OPTICS Emission:

Direct Wall Washer, dual Emission

(cm) 148

(cm) 12.8

(cm) 4.8

4.2

#### DIMENSIONS

Length: Width: Height: Cutout shape: Weight:

#### LAMPS NOT INCLUDED

FLUO
1
T16
35
G5
FDH-35
3300
85
3000
20000

# ELECTRICAL

IP20 🛈 🕅

Starter: Voltage:

LAMP

Electronic 220V-240V

# Artemide

ACCESSORIES



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





MINI FLAP SYSTEM - FlatMend cap, indirectpremission. Thicknessso2mm. Left. metal greyFoM159661lo

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