PRODUCT DATA SHEET

Kalifa System - T16 2x54W + emergency - White



DESIGN BY :

Ernesto Gismondi

MATERIALS :

Extruded Aluminium

DESCRIPTION:

Modular pendant system with direct-indirect lighting using T16 fluorescent light source. Continuous linear mounting or with 90° connectors. Extruded aluminium body with a 4mm thick silkscreen printed glass. Light output ratio: 56%. Light distribution: 39% indirect and 61% direct. Electronic control gear, with or without dimming control, and emergency lighting. Polycarbonate dust-protection screen. Quick adjustment steel suspension cables. End caps, connectors and suspension wires are to be ordered separately. Complies with standard EN60598-1 and other specific standards.

Light emission

Indirect Flood/direct Dark Light

IP20 🛈 🕅

TECHNICAL DATA SHEET

Features

Product name: Article Code: Colour: Kalifa System - T16 2x54W + emergency - White M165527 White Extruded Aluminium Architectural Indoor

Indirect Flood/direct Dark Light

Environment: Area contract:

OPTICS

Material:

Series:

Emission:

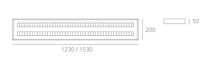
DIMENSIONS

Length:	(cm) 123
Width:	(cm) 20
Height:	(cm) 5
Cutout shape:	
Weight:	7.5
Glow Wire Test:	850 °

LAMPS NOT INCLUDED

Category:	FLUO
Number:	2
Lbs:	T16
Watt:	54
Socket:	G5
Туре:	FDH-54
Luminous Flux (Im):	4450
Colour Rendering:	85
Colour temperature (K):	3000
Duration (h):	20000

Dimensions



LAMP IP20 ↔ 🕅

ELECTRICAL

Starter: Emergency availability: Emergency duration: Voltage: Electronic Integrated Integrated 1 hour 220V-240V

Artemide

ACCESSORIES



KALIFA SYSTEM - End cap (1 piece). 200x50x3mm. white M166320



KALIFA SYSTEM - 90° connector (unwired). 224x224x50mm. 1,30kg. white M166420



KALIFA SYSTEM -Suspension cable. Ceiling plate Ø100mm. 1400mm. white M166120



KALIFA SYSTEM - Steel suspension wire with power feed cable. Ceiling plate Ø100mm. 1400mm. 3 wires (3x1,5mm²). white M166220



KALIFA SYSTEM - Steel suspension wire with power feed cable. Celling plate Ø100mm. 1400mm, 5 wires (3x1,5mm² + 2x0, 5mm²). white M166020