

PRODUCT DATA SHEET

Nothing86System SA Ceiling FluoDiff - T16 4x54W - Anodized



DESIGN BY:

Ernesto Gismondi

MATERIALS:

Extruded Aluminium

DESCRIPTION:

A versatile modular lighting system for linear diffused or dark light emission and freely configurable accent lighting. Composed of structural modules in extruded aluminium, prewired gear plates and optics systems. 3 types of installation: recessed, surface mounting and suspended. Structural modules available in 12 different lengths of up to 4736mm, specially designed to allow the lighting designer to alternate as freely as possible different light sources. The lighting sequence can also evolve over time to meet new arrangements, as long as it remains compatible with the initial total length installed. Linear fluorescent, led and metal halide technologies can be freely alternated. Prewired gear plates with quick-connectors, with direct fluorescent or LED lighting equipment, and indirect fluorescent illumination. 2 options of fluorescent diffused lighting available: T16-seamless lamps or conventional T16 lamps with overlapping arrangement for uninterrupted light lines without dark spots. 2 LED equipment options: monochromatic with warm white or neutral white emission, and RGB. Angular configurations possible by means of junction angles on the same plane or on 2 perpendicular planes (on request). Simple installations can be managed with "all-in-one" fixtures (nothing 86Stand-Alone) already pre-configured and fully accessorized. Complies with standard EN60598-1 and other specific standards.

Light emission



TECHNICAL DATA SHEET

Product name: Nothing86System SA Ceiling

FluoDiff - T16 4x54W - Anodized

Article Code: M228660 Colour: Anodized

Material: Extruded Aluminium
Series: Architectural

Environment: Indoor

Area contract: Hospitality Hotel, Retail, Office

DIMENSIONS

Features

 Length:
 (cm) 261

 Width:
 (cm) 9.2

 Height:
 (cm) 12.5

Cutout shape:

Glow Wire Test: 850 °

LAMPS NOT INCLUDED

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

Dimensions



LAMP

IP20 🗘

ELECTRICAL

Starter: Electronic Integrated
Voltage: 220V-240V