

PRODUCT DATA SHEET

Lost Duo 1514mm - T16 2x80W



DESIGN BY:

Ernesto Gismondi

MATERIALS:

Aluminium

DESCRIPTION:

Single pendant with direct-indirect lighting using 54W and 80W T16 fluorescent light source. 2 versions: lost (1xT16) and lost duo (2xT16). Dark light optics with lateral aluminium reflectors. Aluminium central profile (lost duo). End caps in translucent injection mo polycarbonate. Light output ratio: 66%. Light distribution: 55% indirect and 45% direct. Electronic control gear, with or without dirmming (DALI-SWITCHDIM). Luminaire comes complete with quick-adjustment steel cables, ceiling surface place and power cable. Complies with standard EN60598-1 and other specific standards.

LOST DUC

For use with 2x54W or 2x80W T16. Interactive-DALI system, combining a movement detector and a daylight sensor for auto-regulation i relation to people presence and variations in daylight. Emergency lighting.

Light emission

Indirect/direct Dark Light



TECHNICAL DATA SHEET

Features

Product name: Lost Duo 1514mm - T16 2x80W

Article Code: M148990
Colour: N/s
Material: Aluminium

Series: Design, Architectural

Environment: Indoor

Area contract:

OPTICS

Emission: Indirect/direct Dark Light

DIMENSIONS

 Length:
 (cm) 151

 Width:
 (cm) 13.2

 Height:
 (cm) 3.7

Cutout shape:

Weight: 2.2 Glow Wire Test: 850 °

LAMPS NOT INCLUDED

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

Dimensions



LAMP



ELECTRICAL

Starter: Electronic Integrated Voltage: 220V-240V

Artemide

ACCESSORIES



INTERACTIVE-DALI kit Ø86mm, white, recessed. Can be connected to a max. 11 DALI dimmable units. Is operated through INTERACTIVE-DALI remote control or external push button. M074030



INTERACTIVE-DALI remote control. M104900



Extension movement detector white, recessed. To be used when the area to be covered is bigger than 6,00x5,00m by height 2,50m. To be connected to one of the outputs of the INTERACTIVE-DALI controller. No extra mains connection required.