# PRODUCT DATA SHEET

# Lost 1514mm - T16 1x80W



## **DESIGN BY :**

Ernesto Gismondi

#### MATERIALS :

Aluminium

## **DESCRIPTION**:

Single pendant with direct-indirect lighting using 54W and 80W T16 fluorescent light source. 2 versions: los t (1xT16) and lost duo (2xT16). Dark light optics with lateral aluminium reflectors. Aluminium central profile (lost duo). End caps in translucent injection moulded polycarbonate. Light output ratio: 66%. Light distribution: 55% indirect and 45% direct. Electronic control gear, with or without dimming (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

For use with 1x54W or 1x80W T16. Dark light emission is in compliance with EN12464-1 standard, with average luminance levels lower than the 1000 cd/m<sup>2</sup> limit for an observation angle of 65° or above with respect to the vertical axis. Integral ballast located in the ceiling plate.

#### Light emission

IP20 🛈 🌃 🕅

Indirect/direct Dark Light

TECHNICAL DATA SHEET

#### Features

Product name: Article Code: Colour: Material: Series: Environment: Area contract: Lost 1514mm - T16 1x80W M148690 N/s Aluminium Design, Architectural Indoor

# OPTICS Emission:

Indirect/direct Dark Light

# DIMENSIONS

 Length:
 (cm) 151

 Width:
 (cm) 4.3

 Height:
 (cm) 3.7

 Cutout shape:
 Weight:

 1.5
 Glow Wire Test:

#### LAMPS NOT INCLUDED

Category:	FLUO
Number:	1
Lbs:	T16
Watt:	80
Socket:	G5
Туре:	FDH-80
Luminous Flux (Im):	6150
Colour Rendering:	85
Colour temperature (K):	3000

# Dimensions



IP20 ↔ 🐼 🕅

#### ELECTRICAL

Starter: Voltage: Electronic Integrated 220V-240V