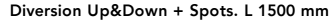
Surface and suspension

Indoor dry location







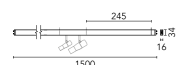
#### 09.8032.40 - White

Electro-mechanical profile for indoor application with integrated direct linear light element and space for two spots, for surface or suspended installation. With lengths varying from 1 to 2.5m (distance between ball joint centers). Fixation by fed suspension kit and suspended by a joint. Power kit and mechanical joint must be ordered separately. System controlled by...

Electro-mechanical profile for indoor application with integrated direct linear light element and space for two spots, for surface or suspended installation. With lengths varying from 1 to 2.5m (distance between ball joint centers). Fixation by fed suspension kit and suspended by a joint. Power kit and mechanical joint must be ordered separately. System controlled by 1-10V driver, DALI or Casambi. Broadcast control system. Dimmer not included. For single profile structures, suspended version, balance the spot to avoid profile tilting.

Mountings

Environment

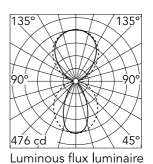


## Main specifications

LED
30W
2700K
90
1751

## Optical

Lighting type	Indirect, Direct
LED type	Top LED
Light distribution	Symmetric
Optical type	Diffused light
Beam angle (°)	52
Beam angle C90-270 (°)	101
Efficiency (lm/W)	60



Beam Angle:		52
h(m)	E(lx)	D(m
1	476	0.97
2	119	1.93
3	53	2.90
4	30	3.87
5	19	4.84













### Electrical

Voltage (V)	24.00
Dimmable	Yes
Driver	Remote
	excluded
Driver type	Non Dimmable,
	Dimmable
	Casambi,
	Dimmable 1-
	10V, Dimmable
	DΔI I 1

Without

Insulation class

1751 lm

# **Emergency Physical**

Color	White
Orientation	Fixed
Weight (kg)	0.85
Length (mm)	1500

#### Note

Max. 2 spots not included.

PWM voltage output dimmable drivers shall be used at frequencies between 250 and 500Hz. In the case of the version without Spots, drivers with higher switching frequency, up to 2Khz, can be used. The profile's length measurement corresponds to the distance between the centers of the suspension joints. To install a profile of length L, the distance between joints coincides with the indicated measurement L, but the profile is a few centimeters smaller.

# Diversion Up&Down + Spots. L 1500 mm







Feed recessed joint. 24V 06.5304.40

Surface feed box for ceiling installation. 24V. Driver included CASAMBI / 57W 06.5313.40

Suspension feed box for surface installation. 24V. Driver included DALI / 57W 06.5314.40







Surface feed box for ceiling installation. 24V. Driver included DALI / 57W 06.5315.40

Suspension feed box for surface installation. 24V. Driver included 1-10V / 57W 06.5310.40

24V Remote power supply. Dimmable through DALI protocol. 120W 110/240V 60.9426







24V Remote power supply. Dimmable through 1/10V protocol or Non Dimmable. 57W 220/240V Recessed/surface joint 06.5305.40

Suspension joint for surface installation 06.5303.40

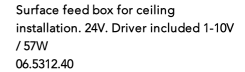






24V Remote power supply. Dimmable through 1/10V protocol. 120W 110/240V 60.9416

Suspension joint 06.5301.40









Suspension feed box for surface installation. 24V. Driver included Casambi / 57W 06.5311.40

Feed suspension joint. 24V 06.5300.40

Casambi Controller 220-240V. Remote Installation 60.9392





Feed recessed joint rose. 24V. 06.5306.40

Feed suspension joint with rose for recessing. 24V 06.5302.40