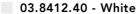


## Indirect Light Tube 1500 mm







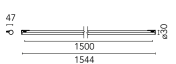
Diffused indirect LED light module to be installed in the Infra-Structure Episode 2. Safety fixing and locking mechanical elements integrated for a transversal installation between two rods of the profile. The Light Tubes are only fed by one of the ends and do not communicate current through the other end. Each lighting element is completed...

Diffused indirect LED light module to be installed in the Infra-Structure Episode 2.

Safety fixing and locking mechanical elements integrated for a transversal installation between two rods of the profile.

The Light Tubes are only fed by one of the ends and do not communicate current through the other end. Each lighting element is completed by a long 4m electrical cable equipped with an output microconnector.



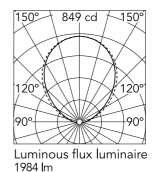


### Main specifications

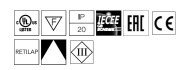
Number of heads	1	CRI	90
Lamp category	LED	Net lumen (lm)	1984
Power (W)	32.5W	Mountings	Ceiling surface
System power (W)	38	Environment	Indoor dry location
CCT (K)	2700K		·

#### Optical

Lighting type	Indirect
LED type	Top LED
Light distribution	Symmetric
Optical type	Diffused light
Beam angle ind (°)	99
Beam angle ind C90-270 (°)	93
Efficiency (lm/W)	52.21



0
n)
2
5
7
0
2
(



#### Electrical

Dimmable	Yes
Driver	Remote
	excluded
Emergency	Without
Inculation class	111

### Physical

Color	White
Orientation	Fixed
Weight (kg)	1.1
Length (mm)	1500
Lifespan (L70 B10)	L80B50

# Indirect Light Tube 1500 mm







LED Power Supply Source for remote installation. 48V/320W. 100/240 Vac 60.8919

LED Power Supply Source for remote installation. 48V. 100Vac (150W)-240Vac (200W) 60.9607

LED power supply source for remote installation, 48V/120W. 220/240 Vac 60.9170







DALI 12-48V Dimmer 60.9678

0/1-10V & Push 12-48V Dimmer 60.9395

Casambi Controller 220-240V. Remote Installation 60.9392