## Item code 2420D/100/33

Scheme





## Surface DALI PULSE L: 1000mm

## DESCRIPTION

DALI three-phase electrified track of 1m. Designed for wall or ceiling surface mounted as well as hanging. Body made of extruded aluminium setting copper wires imbibed in PVC profile and finished in white.

Item code	2420D/100/33
Product type	IN
Category	Tracklights
Family	Tracks
Subfamily	Trifásico
Pictograms	



Product dimensions (mm)	31,5 x 1000 x 32,5	



Product	
IP	20
Electrical class insulation	Class 1
Electrical feeding	100240V, 50/60Hz
Colour	White

Control gear

Accesories		
2400/33	End cover.	
Picture		



Scheme

32<u>T</u>

2401D/01/33 DALI Left feeder





Scheme



2401D/02/33 DALI Right feeder

Picture



Scheme



2402D/33 DALI Flexible connector.







Scheme



2403D/10/33	Continuity connector with DALI
	connection.

Picture



Scheme



2403D/33 DALI continuity connector.

Picture



Scheme

DALI connector "T" Left with possibility of connection. 2407D/01/33





2407D/02/33	DALI "T" connector Right with
24013/02/33	possibility of connection.

Picture



Scheme



2407D/03/33	DALI "T" connector Right with
24072703733	possibility of connection.

Picture



2407D/04/33	DALI connector "T" Left with possibility
210.270.000	of connection.



2408D/01/33	DALI connector "L" Left with possibility
	of connection





2408D/02/33 DALI "L" connector Right with possibility of connection.

Picture



Scheme



2409D/33 DALI "+" connector with possibility of connection.

Picture



Scheme



2413/00 Fastening directly to the ceiling.





Scheme



2417D/33	DALI adapter with cable.

Picture



Scheme



2431/00	Suspension clamp.
2431/00	Suspension clamp.







Scheme



2432/00 Reinforced suspension clamp.

Picture

Scheme



L=182 mm

2434/33 Ceiling rose fastening.

Picture



Scheme



2435/00 M6 threaded stem.





Scheme



L=2000mm

2438/00 M6 nut.

Picture



Scheme



M6

2439/00 M6 adjustment sleeve.





Scheme



2440/00 Cable suspension.

Picture



Scheme



L=1500mm

2441/00 Bending tool.

Picture



Scheme

