## Item code 2420D/300/33

Scheme





Surface	DAT	I PIII	SE tra	ck I.	3000mm
Surface	DAL	/	47 L A		. 74 /4 /4 / 1 1 1 1 1 1

## DESCRIPTION

DALI three-phase electrified track of 3 m. 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/300/33
Product type	IN
Category	Tracklights
Family	Tracks
Subfamily	Trifásico

Pictograms



Product dimensions (mm)	31,5 x 3000 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



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

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





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

Picture



Scheme



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

Picture



2407D/04/33	DALI connector "T" Left with possibility
	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



2.424.00	a
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



2439/00 M6 adjustment sleeve.





Scheme



2440/00 Cable suspension.

Picture



Scheme



L=1500mm

2441/00 Bending tool.

Picture

Dending to



Scheme

