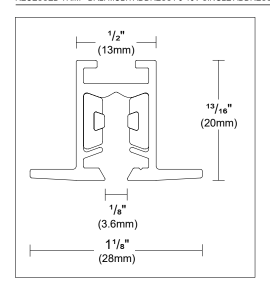
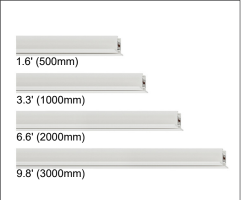
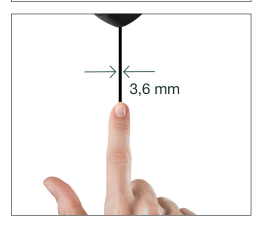
Type: SPECIFICATION SHEET

Project: Page:1 of 6







Small but powerful: with an aperture of just 3.6 mm, Filorail creates a futuristic impact where technology integrates imperceptibly with architecture to create a harmonious blend between innovation and design, meeting the needs of the people using these spaces yet without interfering with the aesthetic experience, and at the same time offering an advanced living context.

Material	Extruded aluminum / insulated copper conductor.				
Mounting:	Recessed trim. If required, can be cut on site.				
Electrical:	48V remote LED driver. Maximum 100W per feed. See remote LED driver options on page 6.				
Dimming:	0-10V: All track heads will be controlled together. DALI: Track heads are individually addressable. See remote LED driver details on page 6.				
Finish:	Track: White or black painted finish. Accessories: White or black color.				
Weight:	L1.6 (500mm): 0.40lb (0.2kg) L3.3 (1000mm): 0.79lb (0.4kg) L6.6 (2000mm): 1.58lb (0.7kg) L9.8 (3000mm): 2.37lb (1.1kg)				
Warranty:	5 year limited warranty.				
Certification:	cULus listed for dry location				

Type: SPECIFICATION SHEET

RECESSED TRIM - DALI MULTI ADDRESS / 0-10V SINGLE ADDRESS Project: Page:2 of 6

ORDERING INFO

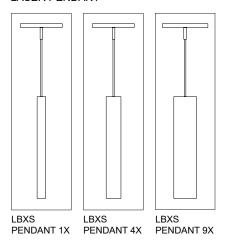




RODUCT CODE		ODE	
MODEL INSTA	TION LENGTH (FT)	INST	LENGTH (FT)
IFR Filorail DALI multi address / 0-10V single address	L - Linear L1.6 1"7/**" (500mm) L3.3 3"3"/*" (1000mm) L6.6 6"6"/*" (2000mm) L9.8 9"10"/*" (3000mm)	Rec ti address / 0-10V	L1.6 1"7/s" (500mm) L3.3 3"3"/s" (1000mm) L6.6 6"6"/s" (2000mm) L9.8

COMPATIBLE TRACK HEADS FOR FILORAIL DALI MULTI ADDRESS / 0-10V SINGLE ADDRESS

LASER PENDANT



NEWFO



NEWFO Ø88mm (37/16")

Type:



NEWFO Ø116mm (49/16")

LE PERROQUET



LE PERROQUET Ø55mm (2")



LE PERROQUET Ø80mm (31/3")

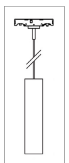
LE PERROQUET PENDANT



LE PERROQUET PENDANT Ø55mm (2")



LE PERROQUET PENDANT Ø80mm (31/3")



LBXS PENDANT Ø59mm (25/16") Ø75mm (2¹⁵/₁₆")

NEWFO PENDANT



NEWFO PENDANT Ø88mm (37/16")



NEWFO PENDANT Ø116mm $(4^9/_{16}")$

PALCO LV



PALCO Ø51mm (2")





PALCO Ø86mm (33/8")

LBXS DOWNLIGHT







DOWNLIGHT 10X

LBXS DOWNLIGHT 5X

ROBIN

ROBIN Ø37mm (11/2")

ROBIN Ø51mm (2")

Ø62mm (21/2")

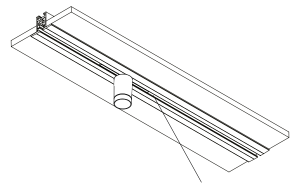
RECESSED TRIM - DALI MULTI ADDRESS / 0-10V SINGLE ADDRESS Project: Page:4 of 6

MODEL AND MOUNTING

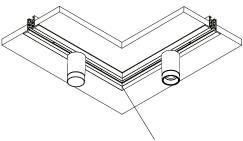
RECESSED TRIM



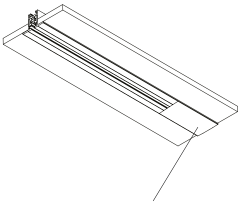
RECESSED MOUNTING ACCESSORIES FOR CEILING



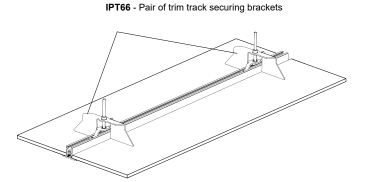




IPT74 - Mechanical/electrical corner joiner 90° ceiling/ceiling for surface/recessed trim version



I395E - Feeder for trim recessed track



iGuzzini

Project: Page:5 of 6

ELECTRICAL RECESSED TRIM ACCESSORIES

(TO BE ORDERED SEPARATELY)

PAIR OF TRIM TRACK SECURING BRACKETS

□ IPT66-00

MECHANICAL/ELECTRICAL STRAIGHT JOINER FOR SURFACE/ PENDANT/RECESSED TRIM VERSION

☐ IPT71-02

MECHANICAL/ELECTRICAL CORNER JOINER 90° CEILING/CEILING FOR SURFACE/RECESSED TRIM VERSION

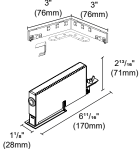
| IPT74-02

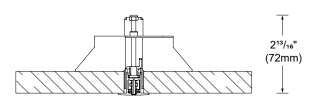
FEEDER FOR TRIM RECESSED TRACK

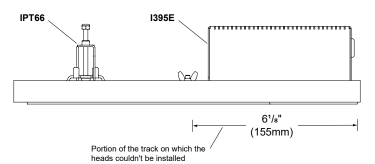
☐ I395E-01 ☐ I395E-02











iGuzzini



Type: SPECIFICATION SHEET Page:6 of 6 RECESSED TRIM - DALI MULTI ADDRESS / 0-10V SINGLE ADDRESS

Project:

REMOTE LED DRIVER OPTIONS

(TO BE ORDERED SEPARATELY)

Requirement: Max 100W per circuit.

Watts	Min Watts	Voltage	Rated	Dimming protocol	Dimming range	Dimension	Max distance*						
	4451-0048-100-UNV-TDA												
100	-	120-277V	Indoor	DALI ¹	Down to ±6%	18"x 4"x 4" (457 X 102 X 102mm)	65ft (20m)						
4451-0048-100-UNV-TD10													
100	-	120-277V	Indoor	0-10V ²	Down to ±6%	18"x 4"x 4" (457 X 102 X 102mm)	65ft (20m)						

^{*} Calculated for an AWG18 cable.



Track heads are individually addressable.
 All track heads will be controlled together.