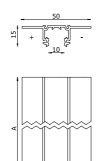
GINEICO N-INSIDE CE V Contentions

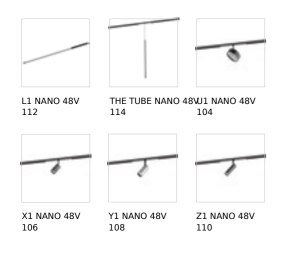






DIACK

LIGHT MODULES



Sistema di illuminazione da interno per installazione a incasso. Binario e corpi sono gestibili con sistemi di controllo remoto DALI e 1-10V. Il profilo ha lunghezza compresa fra 1 m e 3 m, estruso in alluminio nero e dotato di conduttori 48V.

N-INSIDE a 48V si completa a sua volta con tutti i prodotti di illuminazione Buzzi & Buzzi dotati di attacchi con un'elettronica integrata. È vietato utilizzare alimentatori, driver, sistemi Bus Dati e componenti non omologati SELV e/o che abbiano una U-OUT > 60Vdc. Si raccomanda l'utilizzo di un ripetitore optoisolato DALI compatibile per rendere compatibile un comando FELV in SELV (vedi codice: T048 A 00078 00).

A lighting system for interiors for recessed installation. The track and structures can be managed by remote DALI and 1-10V systems. The profile is between 1 m and 3 m long, extruded in black aluminium and fitted with 48V leads.

In turn, the 48V N-INSIDE is completed with all the Buzzi & Buzzi lighting products fitted with connections with integrated electronics. The use of NON SELV or U-OUT > 60Vdc power supplies, drivers and components is strictly forbidden.

Is recommended the usage of an opto-insulated repeater DALI to convert FELV into SELV (code: T048 A 00078 00).

CODE COMPOSITION

T048 T 05 B1 0 _ 1

		length		
		01	1000 mm	
		02	2000 mm	
		03	3000 mm	
example of code co	mposition	T048 T 05 E	31 0 01 1	

SYDNEY - MELBOURNE - GOLD COAST - PERTH - AUCKLAND G45, 76-84 WATERWAY DRIVE COOMERA, QLD, 4209, AUSTRALIA Phone: +61 417 950 455 Email: showroom@gineico.com WWW.GINEICOLIGHTING.COM.AU

48V Nano tracks

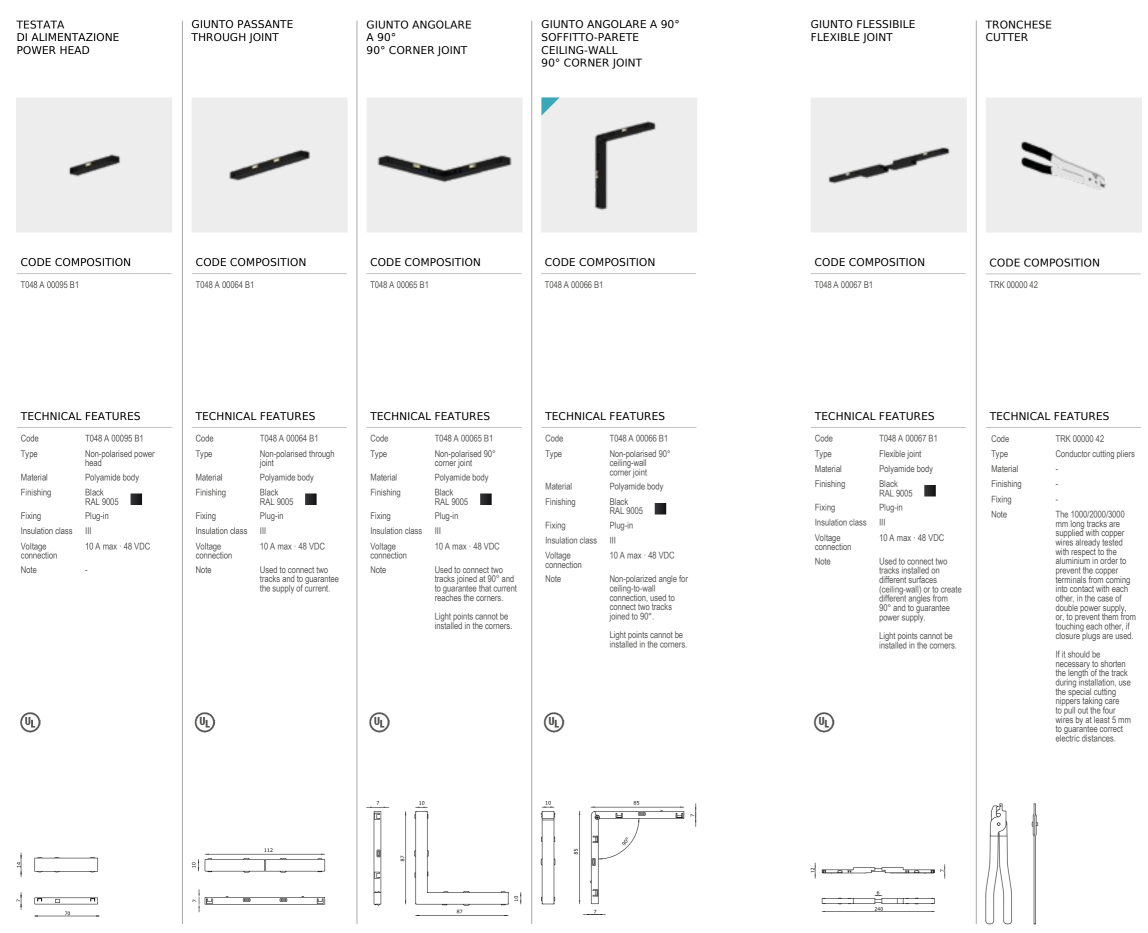
TECHNICAL FEATURES

Code	T048 T 05 XX
Туре	Low voltage track
Material	Aluminum
Finishing	Black
Weight	-
Mounting	Recessed
IP rating	-
Insulation class	111
Control gear	Remote power supply (not included)
Dimensions	A: 1000 mm 2000 mm 3000 mm
Cut out for plasterboard	21 mm x A
Voltage connection	48 VDC
Circuits	2 x ±10 A · 48 VDC 1 x ±10 A · 48 VDC + D+/D
Note	The supply connectors, plugs and further fixture accessories must be ordered separately.
	Any 90° connector must be ordered senarately to ensure

Any 90 $^\circ$ connector must be ordered separately to ensure electric continuity in the corners.

Light points cannot be installed in the corners.

N-INSIDE Components



TAPPO DI CHIUSURA CLOSURE PLUG



CODE COMPOSITION

T048 A 00062 B1

48V Nano tracks

COVER DI CHIUSURA CLOSING COVER



CODE COMPOSITION

T048 A 00089 B1

TECHNICAL FEATURES

Code Туре Material Finishing

Fixing

Note

T048 A 00062 B1 Closure plug Polyamide body Black RAL 9005 By screws (included)

TECHNICAL FEATURES

Code Туре Material Finishing

Fixing

Note

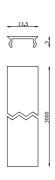
T048 A 00089 B1 Aesthetic closing cover PMMA

Black RAL 9005



Cover installable at the bottom between the various spotlights to hide the inside of the track and to allow aesthetic continuity.

Cover length: 3000 mm





N-INSIDE

ALIMENTATORE POWER SUPPLY RIPETITORE OPTOISOLATO DALI OPTO-INSULATED REPEATER DALI

CODE COMPOSITION

T048 A 00078 00

× _____

9 d 180



CODE COMPOSITION

T048 A 000_00		
	max wattage	<u>,</u>
	96	75W
	97	150W
	60	240W
example of code composition	T048 A 00096 00	

TECHNICAL FEATURES

Code	T048 A XX
Туре	Constant voltage driver
Material	-
Finishing	-
Fixing	-
Insulation class	-
Voltage connection	220-240V 50/60Hz · 48 VDC
Max wattage	75W 150W 240W
Note	-

TECHNICAL FEATURES			
Code	T048 A 00078 00		
Туре	DALI signal repeater and regenerator		
Material	-		
Finishing	-		
Fixing	-		
Insulation class	-		
Voltage connection	48 VDC		
Max wattage	-		
Note	The device makes the DALI FELV signal com- patible with the Buzzi & Buzzi 48V track system, making it SELV.		



.

≈ _____

180

\$i d D

S _____

4**-----**14

