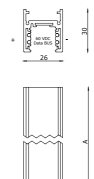






matt black RAL 9005 painted







LIGHT MODULES





GL 48V

ML 48V

U1 48V





INCISO Q4 48V

Q1 48V

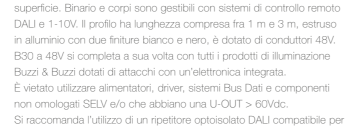
X1 48V



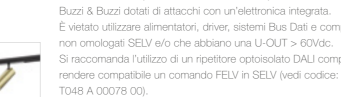








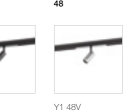
Sistema di illuminazione da interno, per installazione a sospensione e a











32

Lighting system for interiors, for pendant and surface installation. Track and structures can be managed by DALI and 1-10V remote control systems. The length of the profile is between 1 and 3 m, extruded in aluminium with two white and black finishes, it is fitted with 48V wires. The 48V B30 is in turn completed with all the Buzzi and Buzzi lighting products equipped with sockets with integrated electronics. The use of NON SELV or U-OUT > 60Vdc power supplies, drivers and

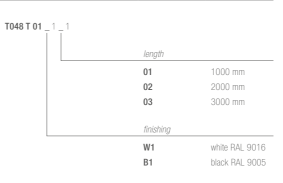
components is strictly forbidden.

THE TUBE 48V

M1 48V

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

CODE COMPOSITION



T048 T 01 **W1** 1 **01** 1 example of code composition

TECHNICAL FEATURES

Code	T048 T 01 XX
Туре	Low voltage track
Material	Aluminum
Finishing	White RAL 9016 I Black RAL 9005
Weight	-
Mounting	Surface I Suspension

III Insulation class Control gear Remote power supply (not included)

A: 1000 mm | 2000 mm | 3000 mm Dimensions Cut out for plasterboard

IP rating

48 VDC Voltage connection Circuits 2 x ±15 A · 48 VDC I 1 x ±15 A · 48 VDC + D+/D-

B30 is a 48V powered electrical system and limited to a maximum current of 15 A. Note

The supply connectors, plugs and further fixture accessories must be ordered separately.

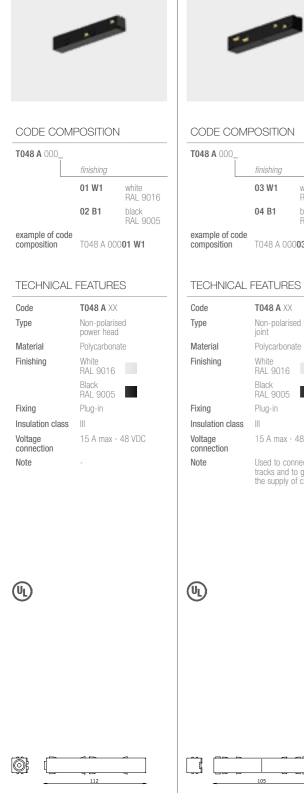
Any 90° connector must be ordered separately to ensure electric continuity in the corners.

Light points cannot be installed in the corners.

For ceiling or wall mounting, it's possible to fix the rail directly with self-tapping countersunk head screws, while the suspended installation requires the purchase of the specific kit.

Indoor 48V Tracks







GIUNTO ANGOLARE A 90°

90° CORNER JOINT

GIUNTO PASSANTE

finishing

03 W1

04 B1

T048 A 000**03 W1**

T048 A XX

Polycarbonate

RAL 9016

RAL 9005

15 A max - 48 VDC

Used to connect two

tracks and to guarantee the supply of current.

Plug-in

Non-polarised through

white RAL 9016

RAL 9005

THROUGH JOINT



RAL 9005

15 A max - 48 VDC

Used to connect two

reaches the corners.

Light points cannot be

installed in the corners.

tracks joined at 90° and to guarantee that current

Plug-in

Fixing

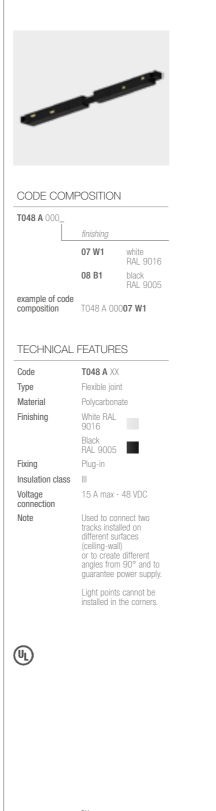
Voltage

Note

(U)

connection

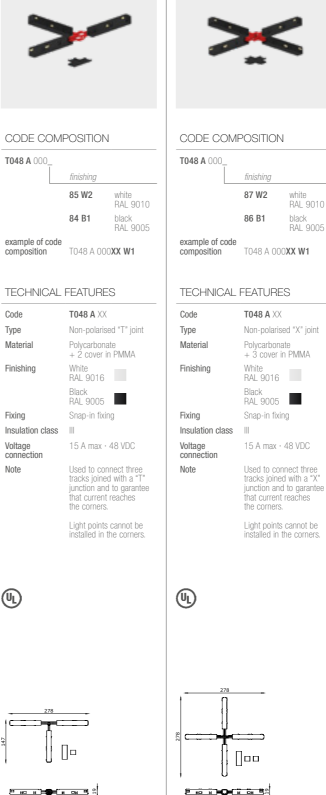
Insulation class



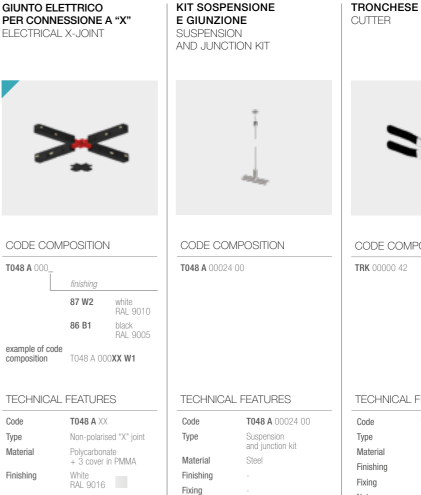
GIUNTO FLESSIBILE

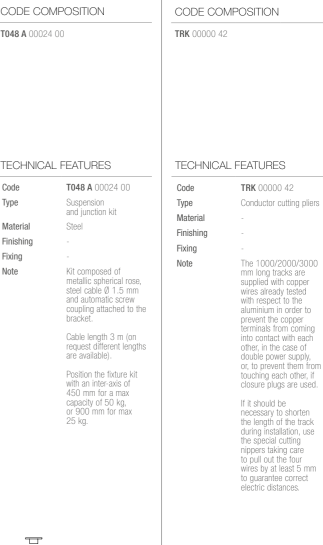
FLEXIBLE JOINT

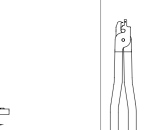




GIUNTO ELETTRICO







The tracks and their components must be installed following the installation instructions provided by the company. 84 8 www.buzzi-buzzi.it | 85

Indoor 48V Tracks

ALIMENTATORE

POWER SUPPLY

CONNESSIONE MECCANICA PER ANGOLO 90°

90° MECHANICAL CONNECTION



GIUNTO MECCANICO A "T" MECHANICAL T-JOINT



GIUNTO MECCANICO A "X" TAPPO DI CHIUSURA CLOSURE PLUG MECHANICAL X-JOINT



T048 A 000_

Finishing

Fixing

Note

T048 A 000_ finishing 19 W1 white RAL 9016

20 B1 black RAL 9005 example of code

T048 A 00019 W1

TECHNICAL FEATURES

composition

Finishing

CODE COMPOSITION

Code T048 A XX Type 90° corner joint cover Material

Aluminum body, steel bracket White RAL 9016

Black RAL 9005 Fixing By screws

Note The 90° corner joint allows the mechanical connection of the tracks. forming a 90° angle, without cutting them at 45°.

CODE COMPOSITION

finishing 92 W1 white RAL 9016 91 B1 black RAL 9005

T048 A 000**91 B1**

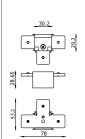
TECHNICAL FEATURES

Code T048 A XX Type Surface/suspended joint Material Polyamide body and steel bracket

> RAL 9016 RAL 9005 By screws (not included)

The "T" joint allows the of three B30 tracks forming a "T" cross.

It's necessary to be associated to T048 A 00084 B1 or T048 A 00085 W2 code to allow electrical and signal continuity.



CODE COMPOSITION

T048 A 000_ finishing 94 W1 white RAL 9016 93 B1 black RAL 9005 example of code

T048 A 000**93 B1**

TECHNICAL FEATURES

Code T048 A XX Type Surface/suspended joint Material Polyamide hody and steel bracket Finishing RAL 9016

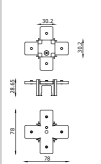
Note

RAL 9005 Fixing By screws (not included) The "X" joint allows the

> It's necessary to be associated to T048 A 00086 B1 or T048 A 00087 W2 code to allow electrical and signal continuity.

of three B30 tracks

forming a "X" cross.



CODE COMPOSITION

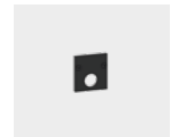
T048 A 000_ finishing 09 W1 white RAL 9016 10 B1 RAL 9005 example of code T048 A 000**09 W1** composition

TECHNICAL FEATURES

T048 A XX Type Closure plug Material Polycarbonate Finishina RAL 9016 RAL 9005 Fixing By screws (included Note

TAPPO DI CHIUSURA **FORATO**

HOLED CLOSURE PLUG



CODE COMPOSITION

T048 A 000_ finishing 13 W1 white RAL 9016 14 B1 black RAL 9005 example of code T048 A 00013 W1 composition

TECHNICAL FEATURES

Code T048 A XX Type Closure plug with hole for Material Polycarbonate Finishing RAL 9016 RAL 9005 Fixing By screws (included)

Note

COVER DI CHIUSURA CLOSING COVER



CODE COMPOSITION

T048 A 000_ length and finishing **75 W1** 3000 mm white RAI 9016 76 B1 3000 mm black RAL 9005 T048 A 000**76 B1**

TECHNICAL FEATURES

Code T048 A XX Type Aesthetic closing cover Material PMMA Finishing Fixing

Note Cover installable at the bottom between

CASSETTA PER ALIMENTATORE

SUPPLY BOX

CODE COMPOSITION

TECHNICAL FEATURES

finishing

58 W1

59 B1

T048 A XX

remote driver cannot

be used.

T048 A 000_

example of code

composition

Code



CODE COMPOSITION

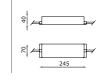
T048 A 000_00 max wattage white RAL 9016 96 75W 97 150W black 60 240W RAL 9005 example of code T048 A 000**58 W1** T048 A 000**96** 00 composition

TECHNICAL FEATURES

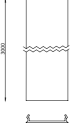
Code T048 A XX Туре Constant voltage driver Material Finishing Fixing Insulation class Voltage 220-240V 50/60Hz · 48 VDC connection 75W | 150W | 240W Max wattage Note

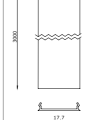






Type 48V supply box Material Steel Finishing RAL 9016 RAL 9016 RAL 9005 RAL 9005 Fixing By screws Insulation class Voltage the various spotlights, connection to hide the inside of the track and to allow The purpose of the supply box attached to Note aesthetic continuity. the surface is to house the driver in all those





B30 Indoor 48V Tracks

RIPETITORE OPTOISOLATO DALI

OPTO-INSULATED REPEATER DALI



CODE COMPOSITION

T048 A 00078 00

TECHNICAL FEATURES

T048 A 00078 00 Code DALI signal repeater and regenerator Type

Material Finishing

Fixing Insulation class 48 VDC

Voltage connection Max wattage

Note

The device makes the DALI FELV signal compatible with the Buzzi & Buzzi 48V track system, making it SELV.

DALI GATE 48V

DALI GATE 48V



CODE COMPOSITION

T048 A 000_ finishing 77 W1 white RAL 9016 black RAL 9005 73 B1

example of code composition T048 A 000**77 W1**

TECHNICAL FEATURES

T048 A XX Type Dali Gate Bluetooth®

Material Finishing

Fixing

Black

White

Insulation class -Voltage connection

Max wattage

220-240V · 50/60Hz · 48 VDC

Note

6W

GW

DALI GATE Casambi
has been designed and
developed to control
lamps with DALI drivers
using the Casambi app,
installed on mobile
devices. The Casambi
app communicates with
DALI GATE by means of
Bluetooth® technology.
The received signal
is then adequately
interpreted to generate
the corresponding
command on the DALI
bus.

Up to 64 lamps (control gear) can be programmed, assigning them to up to 8 groups.

It must be the only DALI master on the bus (MONO MASTER bus).





88 88 www.buzzi-buzzi.it 89