









LIGHT MODULES





M1 48V



THE TUBE 48V







Q1 48V



INCISO Q4 48V



Q4 48V

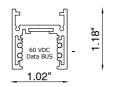
L1

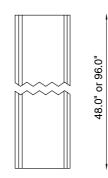
Lighting system for interiors, for pendant and surface installation. Track and structures can be managed by nondim remote control systems. The length of the profile is between 48.0" or 96.0", extruded in aluminum with white and black finishes and is fitted with 48V wires.

79 Trenton Avenue Frenchtown, NJ 08825

www.designplan.com

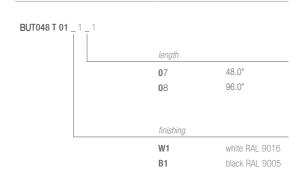
Tel: (908) 996-7710 Fax: (908) 996-7042





CODE COMPOSITION

example of code composition



TECHNICAL FEATURES

Code	BUT048 T 01 XX
Туре	Low voltage track
Material	Aluminum
Finishing	White RAL 9016 I Black RAL 9005
Weight	-
Mounting	Surface Suspension

Control gear Remote power supply (not included)

A: 48.0 | 96.0" Dimensions

Cut out for plasterboard Voltage connection 48 VDC

IP rating

2 x ±15 A · 48 VDC | 1 x ±15 A · 48 VDC + D+/D-Circuits

Note

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

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.

BUT048 T 07 W1 1 01 1

POWER HEAD

CODE COMPOSITION

BUT048 A 000_ finishing 01 W1 white RAL 9016 black RAL 9005 02 B1

example of code composition

BUT048 A 00001 W1

TECHNICAL FEATURES

BUT048 A XX Code Type Non-polarized power head Material Polycarbonate Finishing White RAL 9016 Black RAL 9005 Fixing Plug-in 15 A max · 48 VDC Voltage connection Note





THROUGH JOINT



CODE COMPOSITION

BUT048 A 000_ finishing 03 W1 white RAL 9016 04 B1 black RAL 9005 example of code composition BUT048 A 00003 W1

TECHNICAL FEATURES

(UL)

BUT048 A XX Code Type Non-polarized through joint Material Polycarbonate Finishing White RAL 9016 Black RAL 9005 Fixing Plug-in 15 A max · 48 VDC Voltage connection Note Used to connect two tracks and to guarantee the supply of current.



0° CORNER JOINT

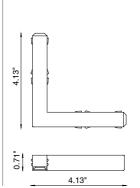


CODE COMPOSITION

BUT048 A 000_ finishing 05 W1 white RAL 9016 06 B1 black RAL 9005 example of code BUT048 A 00005 W1

TECHNICAL FEATURES

BUT048 A XX Code Non-polarized 90° corner joint Type Material Polycarbonate Finishing White RAL 9016 Black RAL 9005 Fixing Plug-in 15 A max · 48 VDC Voltage connection Note Used to connect two tracks joined reaches the corners. Light points cannot be installed in the corners.



(ll)

FLEXIBLE JOINT

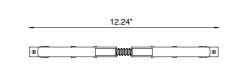


CODE COMPOSITION

BUT048 A 000_ finishing 07 W1 white RAL 9016 black RAL 9005 08 B1 example of code BUT048 A 00007 W1

TECHNICAL FEATURES

Code BUT048 A XX Type Flexible joint Material Polycarbonate White RAL 9016 Finishing Black RAL 9005 Fixing Plug-in 15 A max · 48 VDC Voltage connection Note Used to connect two tracks installed on different surfaces (ceiling-wall) or to create different angles from 90° and to guarantee power supply. Light points cannot be installed in the corners. (UL)



CLOSURE PLUG



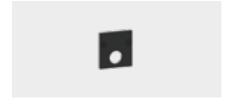
CODE COMPOSITION

BUT048 A 000_ finishing 09 W1 white RAL 9016 10 B1 black RAL 9005 example of code composition BUT048 A 00009 W1

TECHNICAL FEATURES

Code BUT048 A XX Closure plug Material Polycarbonate White RAL 9016 Black RAL 9005 Fixing By screws (included) Note

HOLED CLOSURE PLUG



CODE COMPOSITION

BUT048 A 000_ finishing 13 W1 white RAL 9016 14 B1 black RAL 9005 example of code composition BUT048 A 00013 W1

TECHNICAL FEATURES

BUT048 A XX Code Type Closure plug with hole for cable passage Material Polycarbonate White RAL 9016 Black RAL 9005 Fixing By screws (included) Note



CUTTER

90° CORNER JOINT COVER

SUSPENSION AND JUNCTION KIT



CODE COMPOSITION

BUTRK 00000 42



BUT048 A 000_ finishing 19 W1 white RAL 9016 black RAL 9005 20 B1

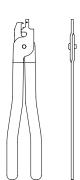
TECHNICAL FEATURES

Code BUTRK 00000 42 Type Conductor cutting pliers Material

Finishing Fixing

The 39.4"/78.7"118.1" long tracks are supplied with copper wires already tested with respect to the aluminum in order to prevent the copper terminals Note from coming into contact with each other, in the case of double power supply, or, to prevent them from touching each other, if closure plugs are used.

If it should be necessary to shorten the length of the track during installation, use the special cutting nippers taking care to pull out the four wires by at least 5 mm to guarantee correct electric distances.





CODE COMPOSITION

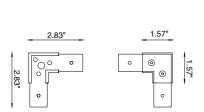


TECHNICAL FEATURES

Note

BUT048 A XX Code Type 90° corner joint cover Material Aluminum body, steel bracket Finishing White RAL 9016 Black RAL 9005 Fixing By screws

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





CODE COMPOSITION

BUT048 A 00024 00

TECHNICAL FEATURES

Code BUT048 A 00024 00 Type Suspension and junction kit Material Steel Finishing Fixing Note Kit composed of metallic spherical rose, steel cable Ø 0.06" and automatic screw coupling attached to the bracket. Cable length 9.84' (on request different lengths are available).

> Position the fixture kit with an inter-axis of 17.72" for a max capacity of 110.23 lbs, or 35.43" for max 55.12

1.28" 1.28"