## THE MAGNET TRACK

## **SPECIFICATIONS**



www.b-light.it

typology Low tension lighting system totally flush with the ceiling (The Magnet Track F), surface mounted (The Magnet Track CL) or pendant suspended (The Magnet

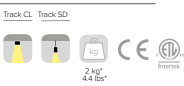
mounting In plasterboard with included brackets (The Magnet Track F), on ceiling with included suitable screws (The Magnet Track CL) or pendant with included steel wire ropes (The Magnet Track SD). Feeding cable not included length Available in three lengths, from 1000 to 3000 mm / from 39.4" to 118.1". The Magnet Track System: 21 mt max and 240W max. Six electrical connectors

The Magnet Track System for North America: 42 mt/ 1653" max and 100W max.

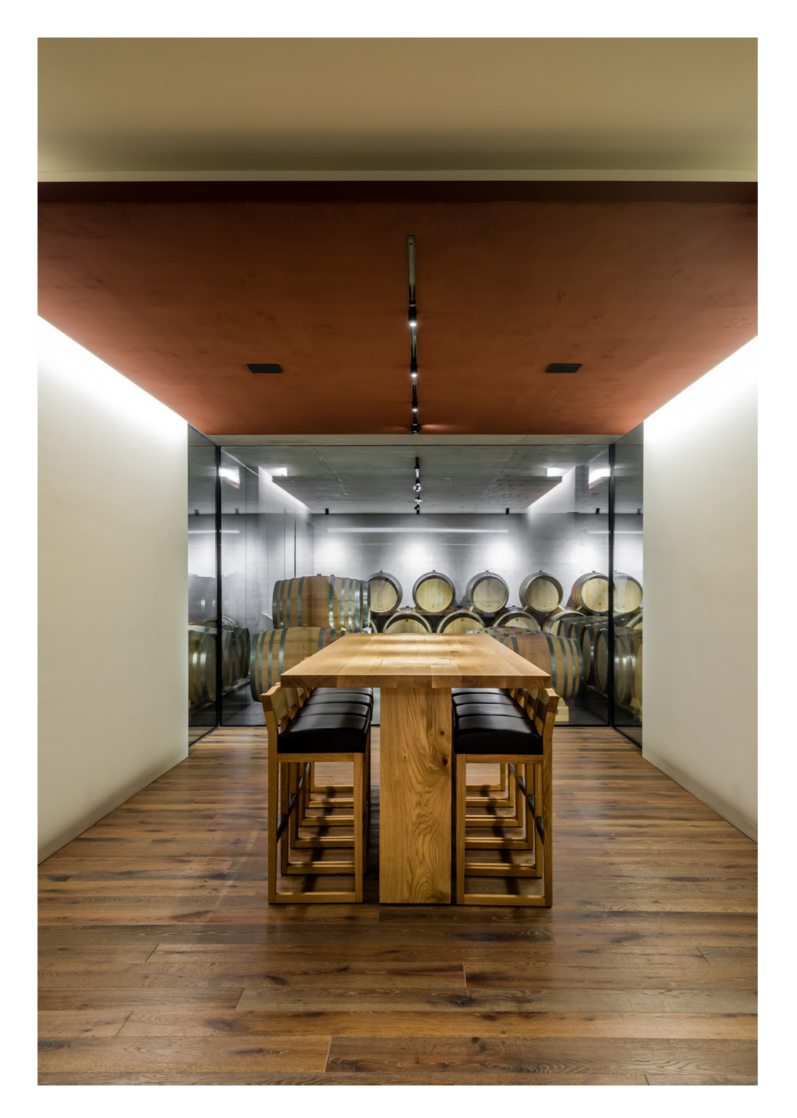
ceiling thickness From 10 to 15 mm MAX / from 0.4" to 0.6" MAX for The Magnet Track F

- special features The system is completed by a range of ambient and accent luminaires which are
  - fixed into The Magnet Track through a magnet mounting. Dimming of two
  - channels using control units to be separately ordered as accessories
  - Dimming options depend on power supply and additional control units

1000 - 2000 - 3000 / 39.4" - 78.7" - 118.1"

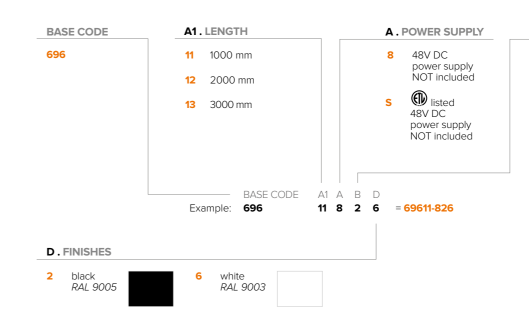


\* weight referred to the 1000 mm / 39.4" length

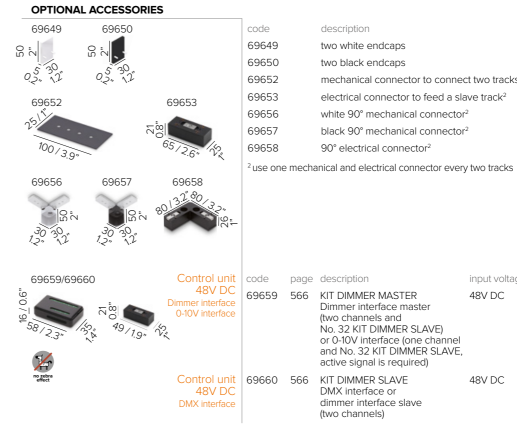


# THE MAGNET TRACK F

### **ORDER CODE**



## ACCESSORIES



**B**.MODULE

1 master<sup>1</sup>

2 slave

<sup>1</sup>one master module is mandatory

on	dimensions mm
e endcaps	L30xD5xH50
k endcaps	L30xD5xH50
cal connector to connect two tracks <sup>2</sup>	L100xD25xH6
connector to feed a slave track <sup>2</sup>	L65xD25xH21
° mechanical connector <sup>2</sup>	L30xL30xH50
° mechanical connector <sup>2</sup>	L30xL30xH50
rical connector <sup>2</sup>	L80xL80xH26
electrical connector every two tracks	

on	input voltage	IP	dimensions mm
MER MASTER interface master nnels and IT DIMMER SLAVE) interface (one channel 32 KIT DIMMER SLAVE, gnal is required)	48V DC	IP20	W58xD35xH16 W49xD25xH21
MER SLAVE erface or nterface slave nnels)	48V DC	IP20	W58xD35xH16 W49xD25xH21