

MICHELANGELO

MICHELANGELO è un progetto talentuoso realizzato grazie alla continua ricerca del design e al saper fare della nostra azienda. Adotta i migliori sistemi tecnologici disponibili in materia di salvaguardia dell'ambientale. Infatti, il particolare posizionamento dei gruppi ottici concepiti per recuperare i flussi luminosi e ridurre l'abbagliamento gli consentono di raggiungere i migliori standard illuminotecnici. Disegnato per garantire ai progettisti un prodotto minimale con un accentuato senso decorativo la varietà delle finiture lo rendono accattivante ed estremamente versatile al punto da consentire ai lighting designer di adottarlo in tutti gli spazi architettonici, siano essi moderni, classici, luxury che futuristici.

MICHELANGELO is a talented project created thanks to the continuous research and know-how of our company. It has got the best technological system available for the environment: the particular positioning of the optical groups has been designed to recover the luminous flux and reduce glare; this allows MICHELANGELO to reach the best lighting standards.

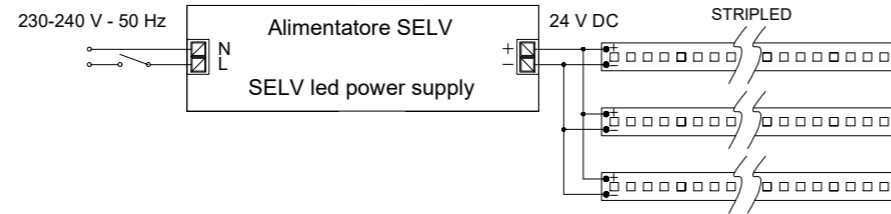
It's a minimal product with a high decorative sense, the many finishes make it attractive and extremely versatile to the point of allowing designers to adopt it in all architectural spaces, whether modern, classic, luxury or futuristic.

MICHELANGELO



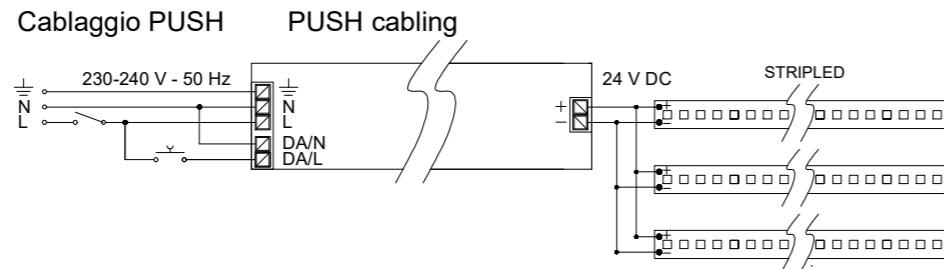
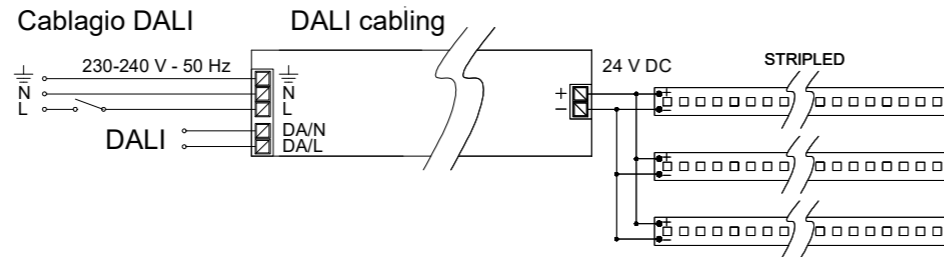
Schema collegamento ALIMENTATORI art.:
Wiring diagram led POWER SUPPLY ref.:

980102 - 980502 - 980302
980352 - 980602 - 980752
980962 - 981202 - 981506
982006 - 980306 - 980756
981006 - 981506 - 982006
982406



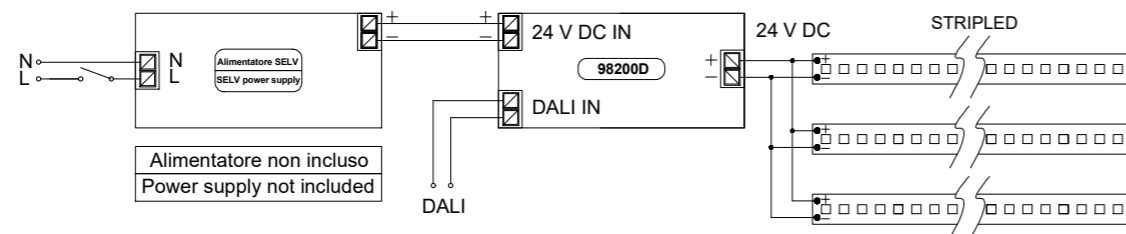
Schema collegamento ALIMENTATORI art.:
Wiring diagram led POWER SUPPLY ref.:

98035D - 98060D
98100D - 98150D



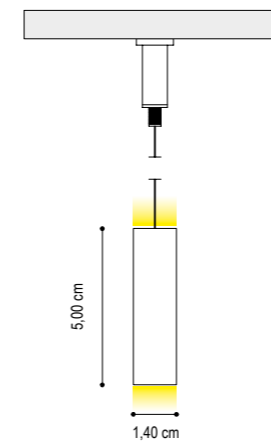
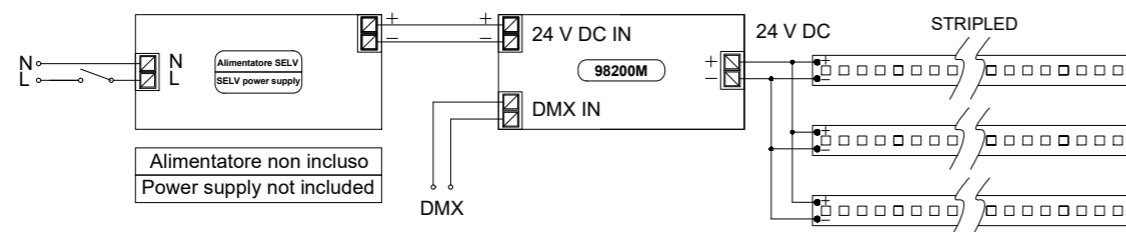
Schema collegamento DIMMER DALI art.:
Wiring diagram DALI DIMMER ref.:

98200D

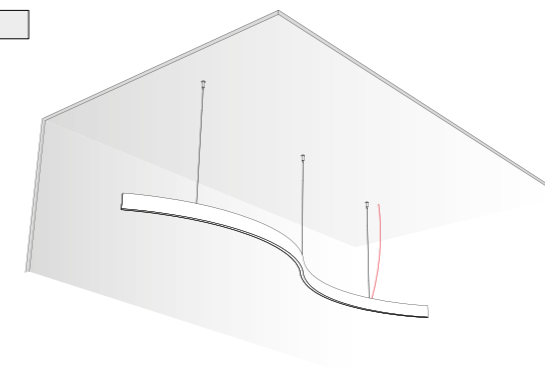


Schema collegamento DIMMER DMX art.:
Wiring diagram DMX DIMMER ref.:

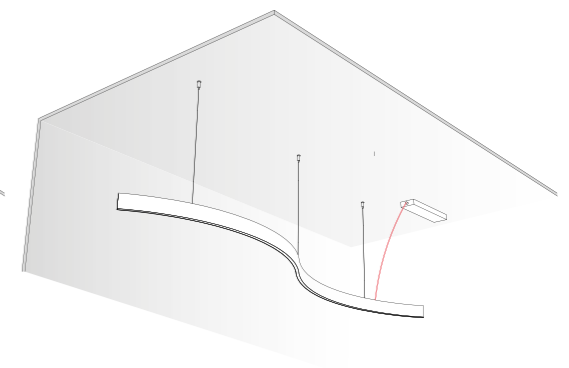
98200M



SEZIONE PROFILO/PROFILE SECTION

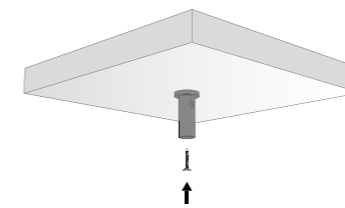


MICHELANGELO CON DRIVER REMOTO
MICHELANGELO WITH REMOTE DRIVER



MICHELANGELO CON BOX
MICHELANGELO WITH POWER SUPPLY BOX

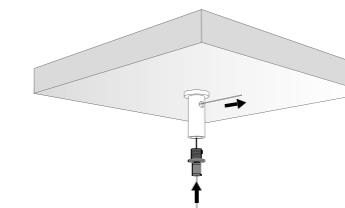
INSTALLAZIONE KIT DI SOSPENSIONE
SUSPENSION KIT INSTALLATION



1

1. FISSARE LA BOCCOLA A SOFFITTO PER MEZZO DI TASSELLI IDONEI AL SUPPORTO MURARIO.

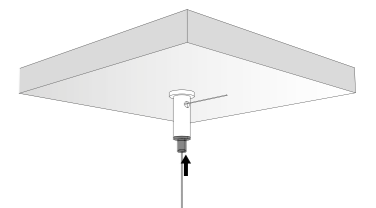
1. FIX THE CEILING BUSHING BY MEANS OF SUITABLE DOWELS TO THE WALL SUPPORT.



2

2. PREMERE LE DUE ESTREMITÀ DEL PERNO PER INSERIRE IL CAVO IN ACCIAIO FACENDO-LO PASSARE NELLA BOCCOLA A SOFFITTO.

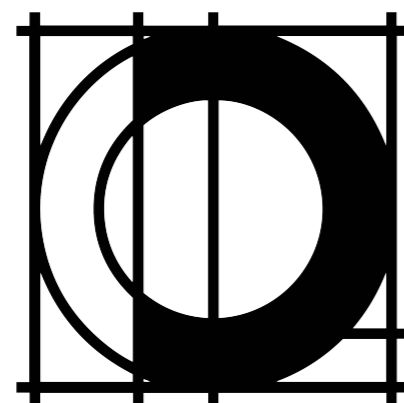
2. PRESS THE TWO PARTS OF THE PIN TO INSERT THE STEEL CABLE AND PASS IT INTO THE CEILING BUSHING.



3

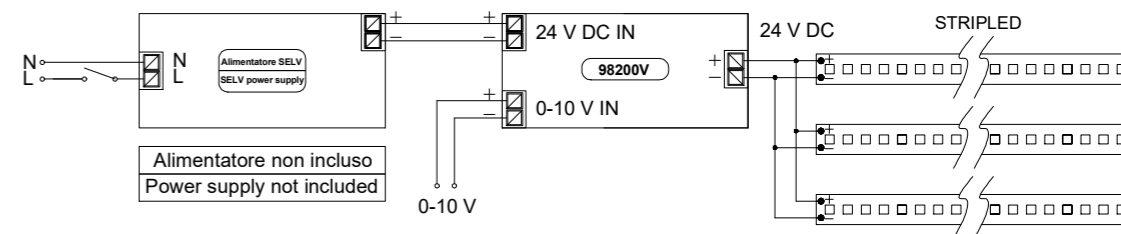
3. AVVITARE IL PERNO ALLA BOCCOLA. PREMERE LA PARTE INFERIORE DEL PERNO PER REGOLARE LA LUNGHEZZA DEL CAVO.

3. SCREW THE PIN TO THE BUSH. PRESS THE LOWER PART OF THE PIN TO ADJUST THE CABLE LENGTH.



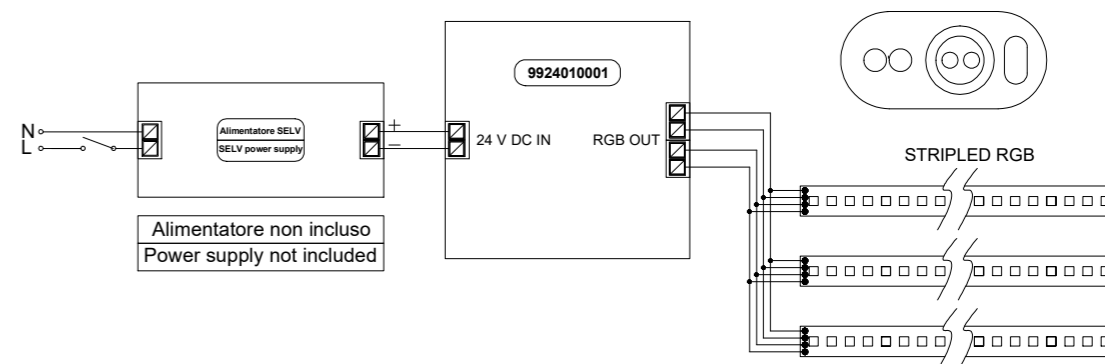
Schema collegamento DIMMER 0-10 V art.:
Wiring diagram 0-10 V DIMMER ref.:

98200V



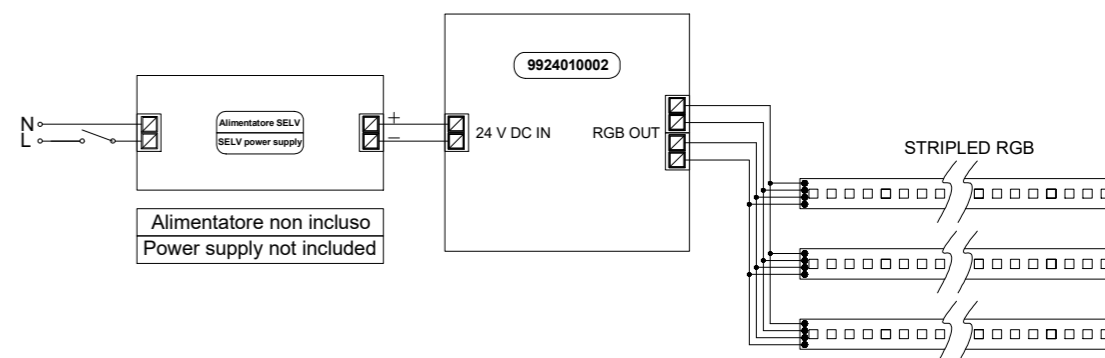
Schema collegamento CONTROLLER RGB + RADIOCOMANDO art.:
Wiring diagram RGB CONTROLLER + REMOTE TOUCH CONTROL ref.:

9924010001



Schema collegamento COMANDO TOUCH RGB a PARETE art.:
Wiring diagram RGB TOUCH PANEL ref.:

9924010002



Schema collegamento CONTROLLER RGBW + RADIOCOMANDO art.:
Wiring diagram RGBW CONTROLLER + REMOTE TOUCH CONTROL ref.:

9924010003

