

ARCHETTO

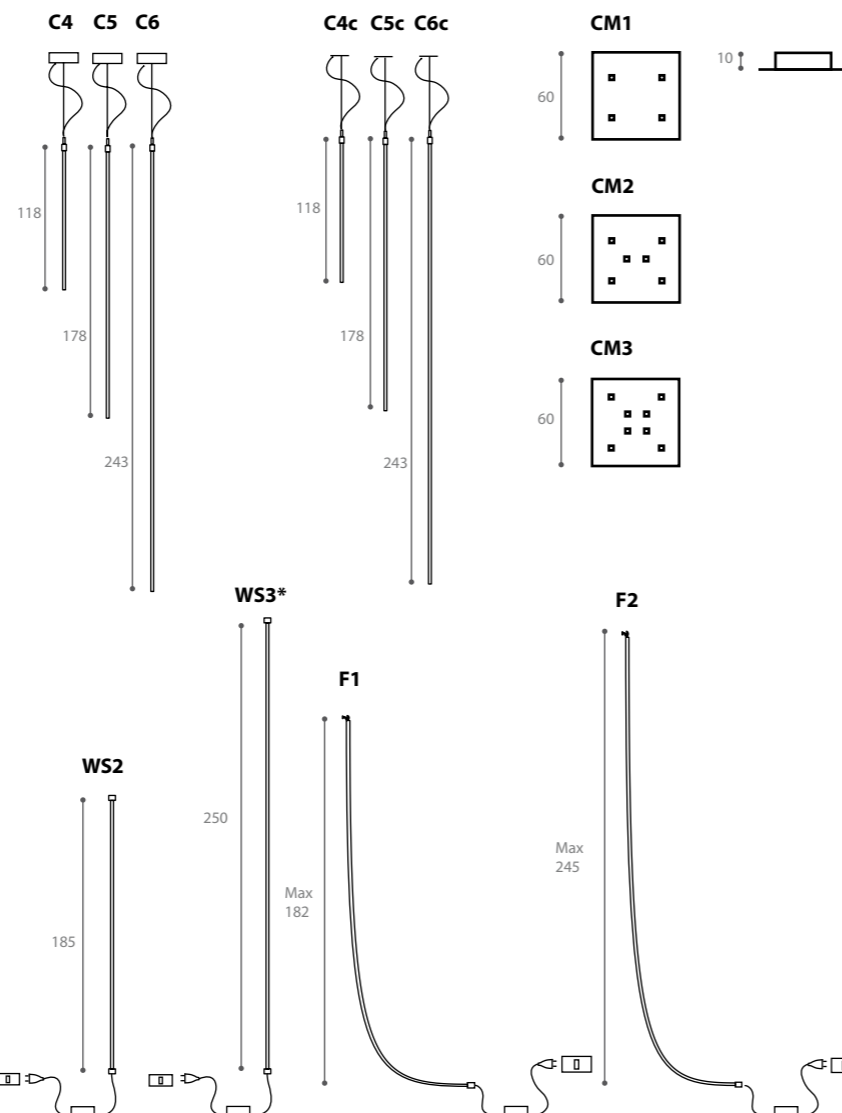
Flexible

design Theo Sogni 2012

Alimentazione: 24v.
 Led bianco: 4000°k 28w/mt, 240 led/mt, 1030Lm/mt
 RGB: 120 Led/mt, 20w/mt.
 Acciaio armonico coestruso nel silicone.
 Elementi strutturali in metallo cromato.
 Sistemi di controllo: radio / infrarossi / DMX.
 Disponibili versioni con driver incluso o remoto.

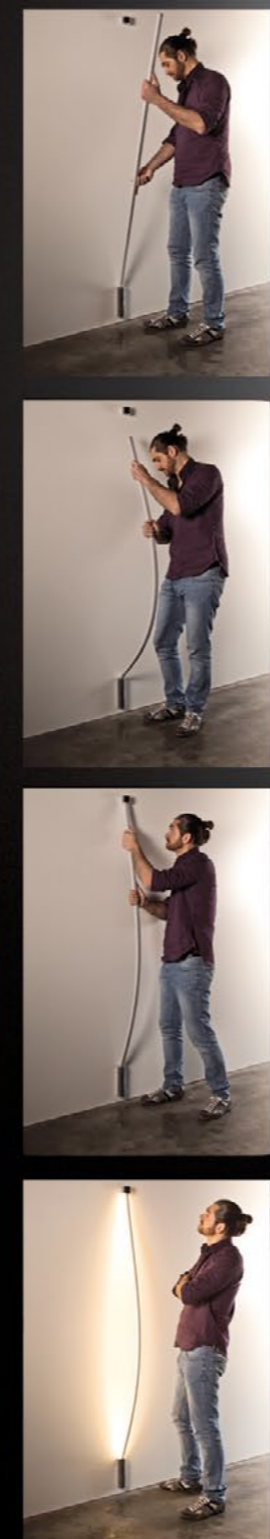
Power: 24v.
 White led: 4000°k, 28w/mt, 240 led/mt, 1030Lm/mt
 RGB: 120 Led/mt 20w/mt.
 Armonic iron in silicone co-extruded.
 Chrome plated metals.
 Control's system: radio / infrared / DMX.
 Included or remote driver available.

Archetto è un modello depositato
 Archetto is a trademark



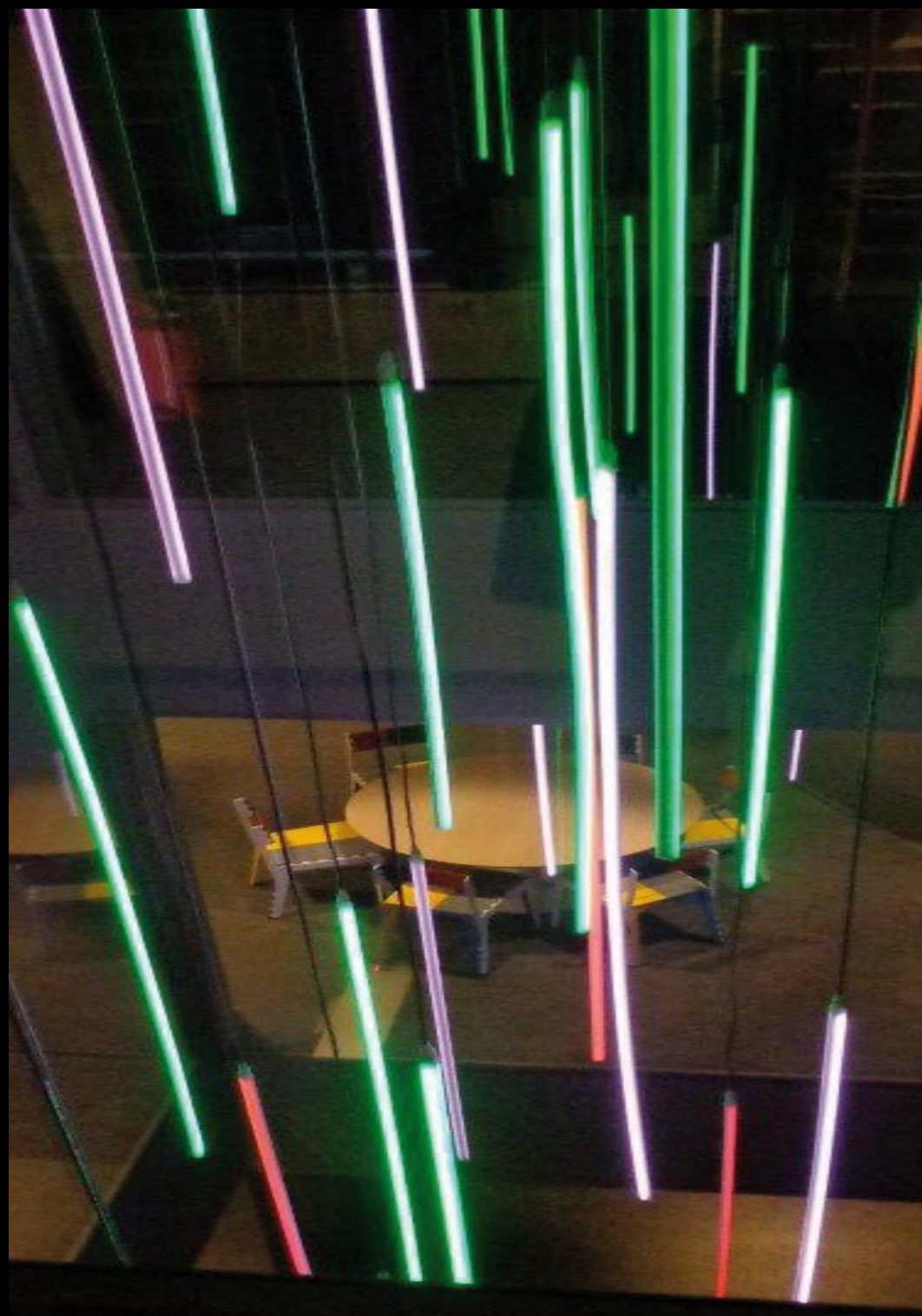
WA/WR/WS: Particolare dell'attacco
 WA/WR/WS: Mounting's detail
 WR3*/WS3*: solo per uso a parete in verticale e soffitto
 WR3*/WS3*: only as vertical wall and ceiling use

C4 white	34W-1185Lm	Driver included on/off		
C4 white/Dim.	34W-1185Lm	Driver included/wireless dimmer		
C4 RGB	23W	Driver + controller included		
C5 white	50W-1800Lm	Driver included on/off		
C5 white/Dim.	50W-1800Lm	Driver included/wireless dimmer		
C5 RGB	35W	Driver + controller included		
C6 white	70W-2470Lm	Driver included on/off		
C6 white/Dim.	70W-2470Lm	Driver included/wireless dimmer		
C6 RGB	48W	Driver + controller included		
CM1 white	Multiple carter 4 pins	Max 200W	for C4c/C5c/C6c	Driver included on/off. Dimmer on demand
CM2 white	Multiple carter 6 pins	Max 300W	for C4c/C5c/C6c	Driver included on/off. Dimmer on demand
CM3white	Multiple carter 8 pins	Max 400W	for C4c/C5c/C6c	Driver included on/off. Dimmer on demand
CM1 RGB	Multiple carter 4 pins	Max 200W	for C4c/C5c/C6c	Driver + controller included
CM2 RGB	Multiple carter 6 pins	Max 300W	for C4c/C5c/C6c	Driver + controller included
CM3 RGB	Multiple carter 8 pins	Max 400W	for C4c/C5c/C6c	Driver + controller included
WS1 white	34W-1185Lm	Driver on the wire on/off		
WS1 white/Dim.	34W-1185Lm	Driver on the wire/wireless dimm.		
WS1 RGB	23W	D. on the wire/Controller incl.		
WS2 white	50W-1800Lm	Driver on the wire on/off		
WS2 white/Dim.	50W-1800Lm	Driver on the wire/wireless dimm.		
WS2 RGB	35W	D. on the wire/Controller incl.		
WS3 white	70W-2470Lm	Driver on the wire on/off		
WS3 white/Dim.	70W-2470Lm	Driver on the wire/wireless dimm.		
WS3 RGB	48W	D. on the wire/Controller incl.		
WR1 white	34W-1185Lm	Driver needed not included		
WR1 RGB	23W	Driver needed not included		
WR2 white	50W-1800Lm	Driver needed not included		
WR2 RGB	35W	Driver needed not included		
WR3 white	70W-2470Lm	Driver needed not included		
WR3 RGB	48W	Driver needed not included		
F1 white	50W-1800Lm	Driver on the wire on/off		
F1 white/Dim.	50W-1800Lm	Driver on the wire/wireless dimm.		
F1 RGB	35W	D. on the wire/Controller incl.		
F2 white	70W-2470Lm	Driver on the wire on/off		
F2 white/Dim.	70W-2470Lm	Driver on the wire/wireless dimm.		
F2 RGB	48W	D. on the wire/Controller incl.		



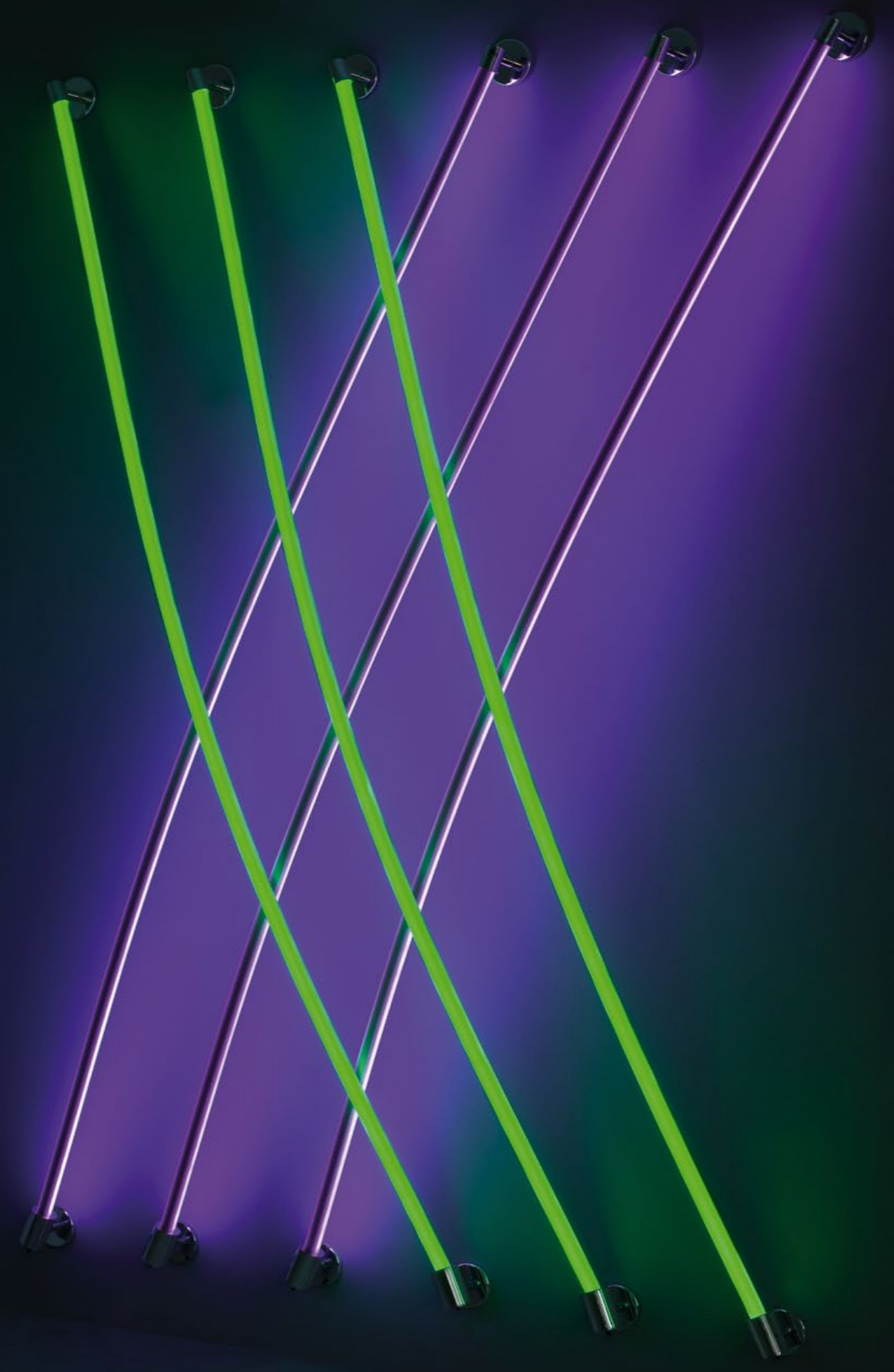
Archetto Flexible si flette e permette di creare archi e curve, a luce diretta e indiretta, con dimensione finale variabile, dipendente dalla curva impressa. L'acciaio armonico coestruso con il silicone, non mantiene la memoria della forma impressa, tornando sempre nella posizione originaria.

Archetto Flexible creates bright "arches" to direct and indirect light of variable sizes, dependent on the curvature you want to impart, for wall ceiling solutions. The spring steel coextruded with the silicone does not retain memory of the curve imprinted and always returns to its upright position.

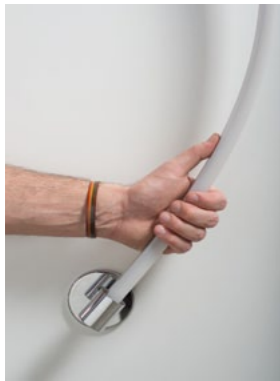




Archetto Flexible WR1
28
Archetto Flexible



Archetto Flexible WR3 RGB
29
Archetto Flexible



ARCHETTO

Flexible

design Theo Sogni 2012

La versione a parete di Archetto Flexible, nelle misure di 185 e 250 cm, può essere applicata curvando l'elemento luminoso ottenendo grafie personalizzate.

The wall version of Archetto Flexible to 185 and 250 cm length, can be applied by bending the light element getting personalized spellings.

Archetto è un modello depositato
Archetto is a trademark

WR2/WR3 Alimentatore non incluso/Driver not included
WS2/WS3 Alimentatore su cavo/Driver on the wire

