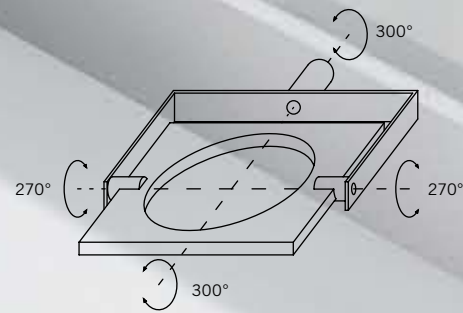


San Siro / design Ufficio Stile de Majo

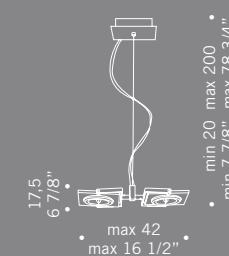
Vetro in cristallo extrachiario.
Diffusori orientabili su due assi.
Montatura disponibile in metallo laccato
grigio artico (RAL 9006) o laccato bianco
(RAL 9003) entrambi con particolari cromo.

*Extraclear glass. Rotary glass diffuser
on 2 axes. Structure available in lacquered
metal artic-grey (RAL 9006) or lacquered
white (RAL 9003) with chromed details.*

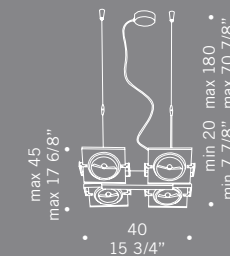




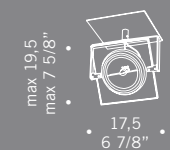
San Siro / design Ufficio Stile de Majo



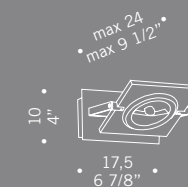
SAN SIRO S2
2x50W G53
halospot 111
trasformatore elettronico
electronic transformer



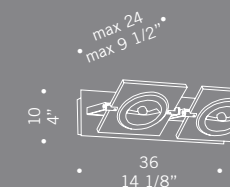
SAN SIRO S4
4x50W G53
halospot 111
trasformatore elettronico
electronic transformer



SAN SIRO F
1x100W G53
halospot 111
foro incasso \varnothing 9 cm
profondità minima 5 cm
trasformatore escluso
recess hole \varnothing 9 cm
min. depth of recessed hole 5 cm
transformer not included



SAN SIRO A1/P1
1x100W G53
halospot 111
trasformatore elettronico
electronic transformer



SAN SIRO A2/P2
2x100W G53
halospot 111
trasformatore elettronico
electronic transformer



SAN SIRO S35-S55-S75
1x100W G53
halospot 111
trasformatore elettronico
electronic transformer

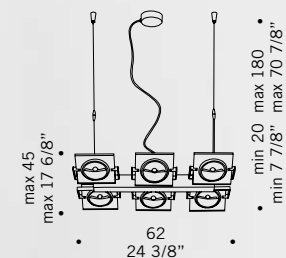




- max 35-13 3/4" • A35
- max 55-21 5/8" • A55
- max 75-29 1/2" • A75



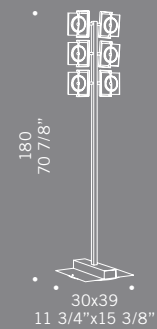
SAN SIRO A35-A55-A75 CE
 1x100W G53
 halospot 111
 trasformatore elettronico
 electronic transformer



SAN SIRO S6 CE
 6x50W G53
 halospot 111
 trasformatore elettronico
 electronic transformer



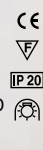
SAN SIRO R1
1x100W G53
halospot 111
trasformatore elettronico
electronic transformer



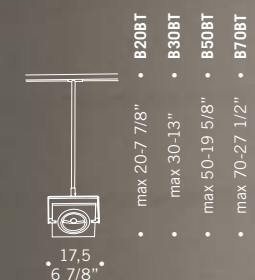
SAN SIRO R6
6x50W G53
halospot 111
trasformatore magnetico
magnetic transformer



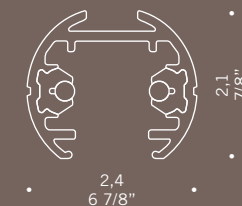
SAN SIRO R4
4x75W G53
halospot 111
trasformatore magnetico
magnetic transformer



San Siro / design Ufficio Stile de Majo



SAN SIRO
B20BT-B30BT-B50BT-B70BT
 1x50W G53
 halospot 111
 trasformatore escluso
 transformer not included



BINARI ELETTTRIFICATI A BASSA TENSIONE LOW-VOLTAGE ELECTRIFIED TRACKS

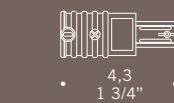
Codice Code lunghezza cm length
5BIELOB142 100 - 39 3/8" 12V - 25A
5BIELOB242 200 - 78 3/4" 12V - 25A
5BIELOB342 300 - 118 1/8" 12V - 25A

■ anodizzato naturale - natural anodized
 ■ bianco - white



ACCESSORI - ACCESSORIES

■ Nero Black ■ Bianco White



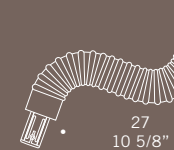
5BIELOB02N
 Alimentazione *Live-end*



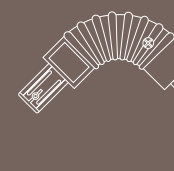
5BIELOB04N
 Giunto lineare *Straight connector*



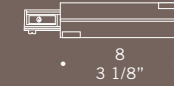
5BIELOB19N
 Giunto lineare senza contatti
Mechanical connector



5BIELOB10N
 Giunto flessibile *Flexible connector*



5BIELOB05N
 Giunto L *L joint*



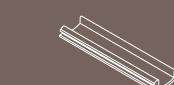
5BIELOB03N
 Alimentazione centrale
Central connector



5BIELOB20N
 Adattatore per cavo o tige
Cable/pipe adapter 12V-5A



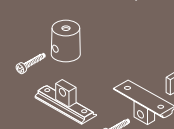
5BIELOB23N
 Chiusura *Dead-end*



5BIELOB24N
 Copertura binario
Track cover 1000 mm

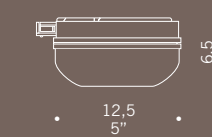


5BIELOB06N
 Sospensione kit lunghezza cavo 2000 mm
Suspension kit wire length 2000 mm

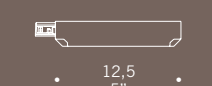


5BIELOB07N
 Attacco soffitto/parete (coppia)
Ceiling/wall kit pair

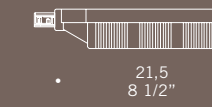
TRASFORMATORI PER BINARI A BASSA TENSIONE TRANSFORMERS FOR LOW-VOLTAGE TRACKS



5BIELOB59N
 Trasformatore toroidale 105W/105W
toroidal transformer



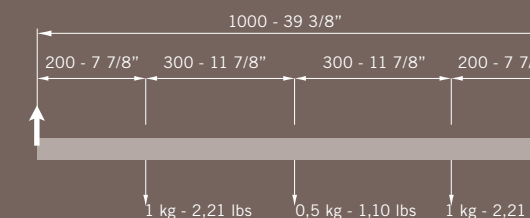
5BIELOB53N
 Trasformatore elettronico 150W/150W
electronic transformer



5BIELOB50N
 Trasformatore elettronico 250W/250W
electronic transformer



CAPACITÀ DI PORTATA PER METRO LINEARE LOAD CAPACITY PER LINEAR METRE



CAPACITÀ DI POTENZA - POWER CAPACITY

La lunghezza complessiva del circuito è molto importante per un corretto funzionamento dei corpi illuminanti.
The overall length of the circuit is very important for a correct functioning of the lighting fittings.

P(W)	I (A)	L MAX (M.)
300	25	5 - 196 7/8"
250	20,8	7 - 275 5/8"
200	16,6	9 - 354 3/8"
150	12,5	11 - 433"
100	8,3	13 - 511 7/8"

L max (mt): Lunghezza binario + lunghezza cavo di alimentazione 2 x 6 mm²
Max L (m): track length + supply cable length 2 x 2 awg