



Bulbs not included.

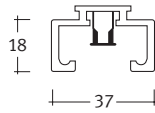
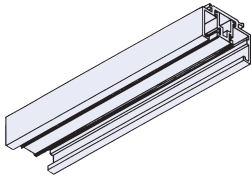
Lampara no incluida.

## Electrical appliances Luminotécnica

4.1	Lighting	Carriles electrificados
4.2	Spotlights	Spots halógenos
4.4	Design rails	Carriles electrificados de diseño
4.5	Recessed spotlights	Reflectores integrados
4.5	Low voltage spotlights	Iluminación halógena
4.6	Fluorescent lights	Lamparas fluorescentes
4.6	Distributors	Cuadro de luz
4.6	Transformers	Transformador electrónico

---

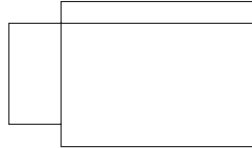
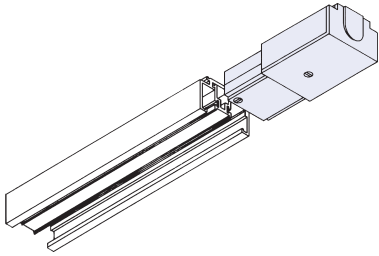
4.1 - 4.6



**MEL 1**

Light track  
single phase

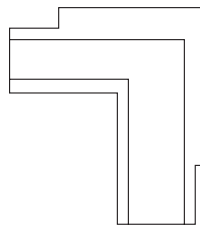
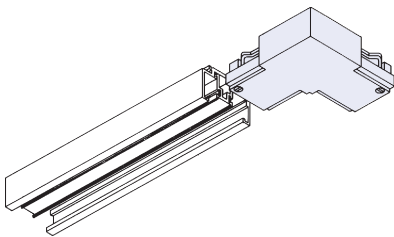
Carril electrificado  
1 PH  
blanco/aluminio



**MEL 2**

Power supply  
black/white

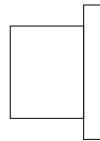
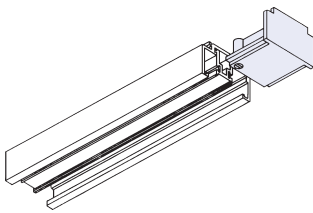
Alimentador  
negro/blanco



**MEL 3**

Coupling  
black/white

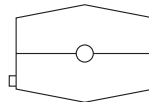
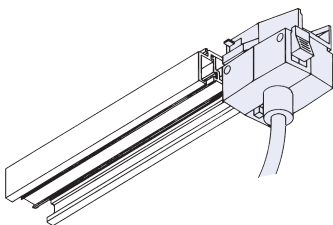
Conexión  
en esquina  
negra/blanca



**MEL 4**

End piece  
black/white

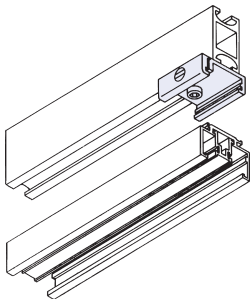
Tapa  
negra/blanca



**MEL 5**

Adapter  
black/white

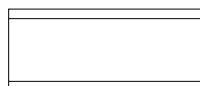
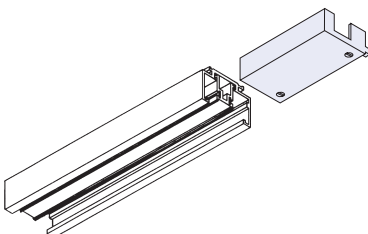
Adaptador  
negro/blanco



**MEL 6**

Ceiling clamp  
with back plate  
white/alu

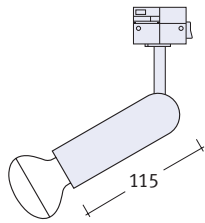
Dispositivo  
de techo  
con fijador  
blanco/aluminio



**MEL 7**

Coupling  
plain  
black/white

Conexión  
negro/blanco



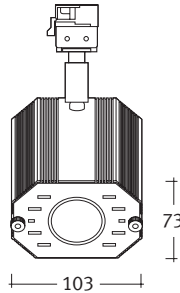
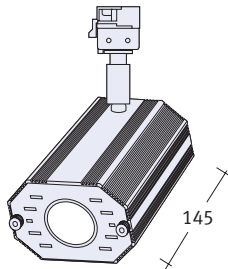
**MEL 10**

**Standard-spotlight**

with adapter  
R 80 60/100 watts

**Spot estándar**

con adaptor  
blanco/negro  
R80 60/100 vatios



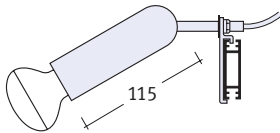
**MEL 20**

**Low voltage spotlight**

with adapter  
alu/white/black  
QR 51 20/50 watts

**Spot halógeno**

con adaptor  
aluminio/blanco/negro  
QR51 20/50 vatios



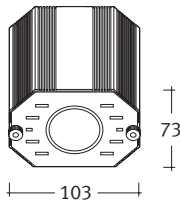
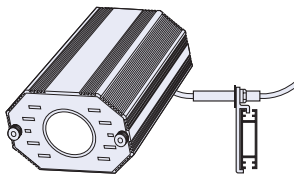
**MES 10**

**Spotlight**

with clip-in support  
hook H5  
alu/white/black  
R 80 60/100 watts

**Spot**

con pinza y gancho  
de soporte H5  
aluminio/blanco/negro  
R80 60/100 vatios



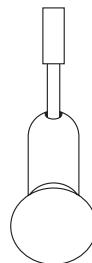
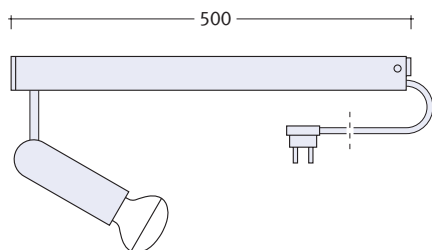
**MES 20**

**Low voltage spotlight**

with clip-in support  
hook H5  
alu/white/black  
QR 51 20/50 watts

**Spot halógeno**

con gancho de  
soporte tipo clip H5  
aluminio/blanco/negro  
QR51 20/50 vatios



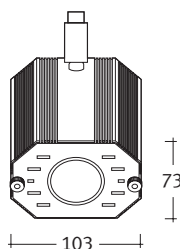
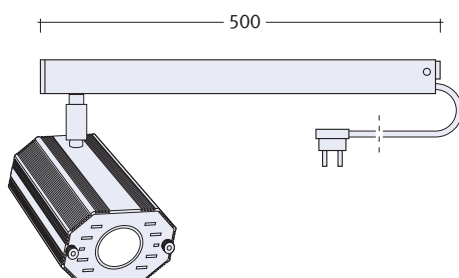
**MET 10**

**Stem spotlight**

white/black  
R 80 60/100 watts

**Spot de barra**

blanco/negro  
R80 60/100 vatios



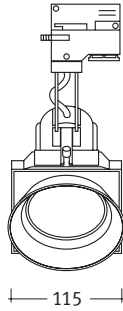
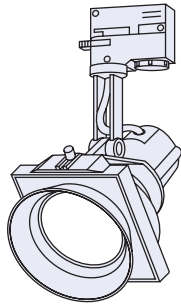
**MET 20**

**Stem spotlight**

Low voltage  
alu/white/black  
QR 51 20/50 watts

**Spot halógeno**

aluminio/blanco/negro  
QR51 20/50 vatios



**MEL 31/1A**

**Designer  
spotlight**

brushed aluminium

75-100 watts

bulb:

MEB 31/75,

MEB 31/100

**Spot  
diseño**

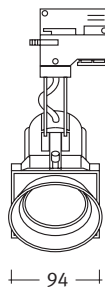
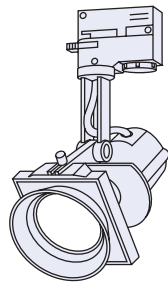
aluminio-mate

75-100 vatios

foco:

MEB 31/75,

MEB 31/100



**MEL 31/2A**

**Designer  
spotlight**

brushed aluminium

50 watts

bulb:

MEB 31/50

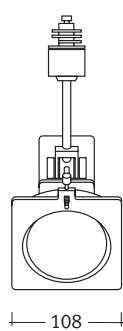
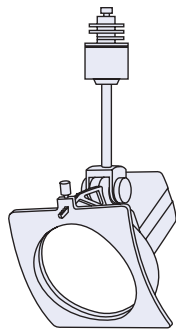
**Spot  
diseño**

aluminio-mate

50 vatios

foco:

MEB 31/50



**MEL 31/3A**

**Designer  
spotlight**

brushed aluminium

75-100 watts

bulb:

MEB 31/75, MEB

31/100

**Spot  
diseño**

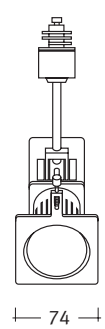
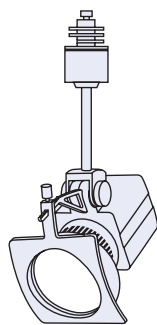
aluminio-mate

75-100 vatios

foco:

MEB 31/75,

MEB 31/100



**MEL 31/4A**

**Designer  
spotlight**

brushed aluminium

50 watts

bulb:

MEB 31/50

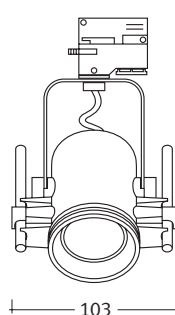
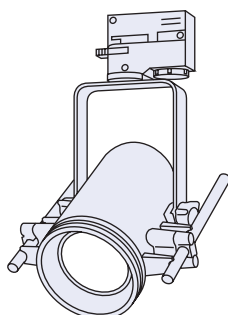
**Spot  
diseño**

aluminio-mate

50 vatios

foco:

MEB 31/50



**MEL 31/5A**

**Designer  
spotlight**

brushed aluminium

50 watts

bulb:

MEB 31/50

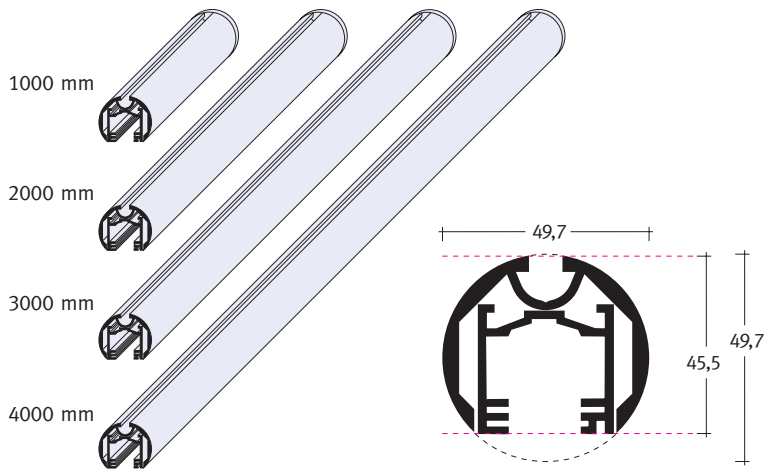
**Spot  
diseño**

aluminio-mate

50 vatios

foco:

MEB 31/50



**Design rail**

incorporated in a round profile, complete with cable and aluminium-caps

**Carril diseño**

Está incorporado en el perfil redondo, completo con cable y tapa de aluminio

**MEL 40-1**

1000 mm

**MEL 40-2**

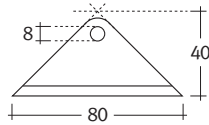
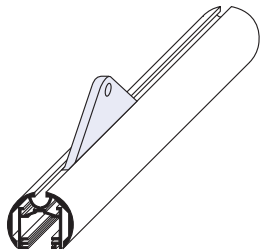
2000 mm

**MEL 40-3**

3000 mm

**MEL 40-4**

4000 mm



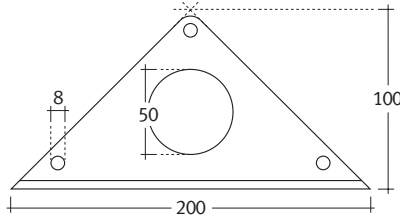
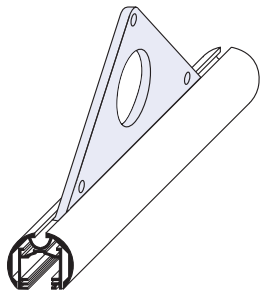
**MEL 41**

**Triangle support**

small

**Soporte triangular**

pequeño



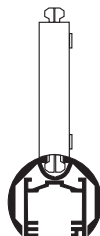
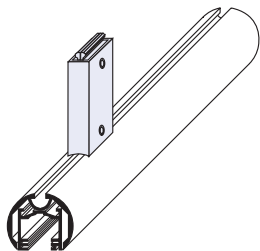
**MEL 42**

**Triangle support**

big

**Soporte triangular**

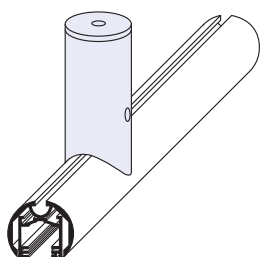
grande



**MEL 43**

**Frame support**

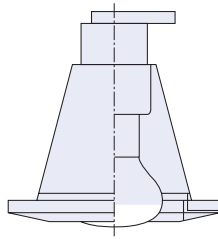
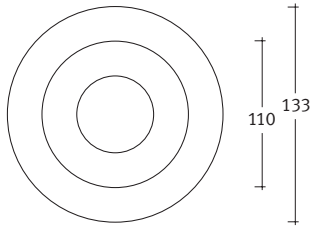
**Soporte vertical**



**MEL 44**

**Round support**

**Soporte redondo**



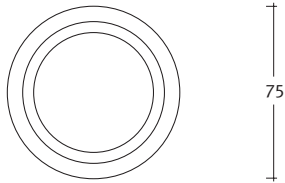
**MEE 13**

Recessed  
spotlight

white/chrome/brass  
R 80 40/100 watts

Reflector  
empotrado

blanco/cromado/latón  
R 80 40/100 vatios



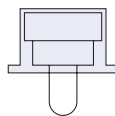
**MEE 20**

Recessed  
low voltage  
spotlight

white/chrome/brass  
QT 9 20 watts

Reflector  
halógeno  
empotrado

blanco/cromado/latón  
QT9 20 vatios



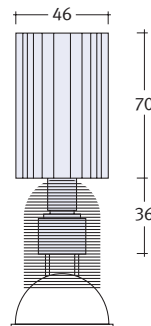
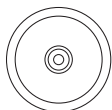
**MEE 24**

Recessed  
low voltage  
spotlight

white/chrome/brass  
QT 9 20 watts

Reflector  
halógeno  
empotrado

blanco/cromado/latón  
QT 9 20 Watt



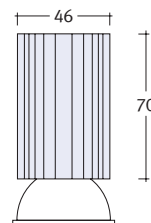
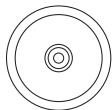
**MEK 10**

Swivel  
light beam

white/black/alu  
QR 51 20/50 watts

Punto de luz  
orientable

blanco/negro/aluminio  
QR 51 20/50 vatios



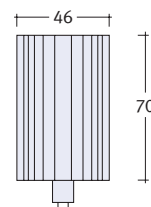
**MEK 11**

Stationary  
light beam

fixed  
white/black/alu  
QR 51 20/50 watts

Punto  
de luz

fijo  
blanco/negro/aluminio  
QR 51 20/50 vatios



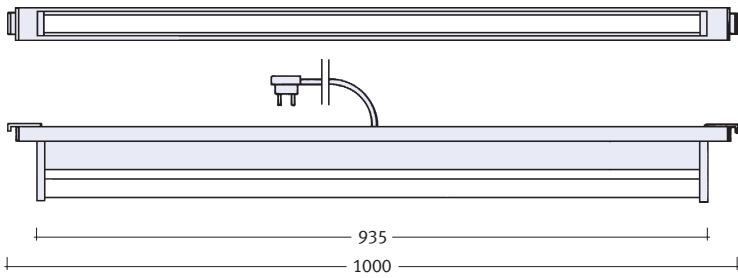
**MEK 13**

Light spot

fixed  
white/black/alu  
QR 9 20 watts

Punto de luz

fijo  
blanco/negro/aluminio  
QR 9 20 vatios



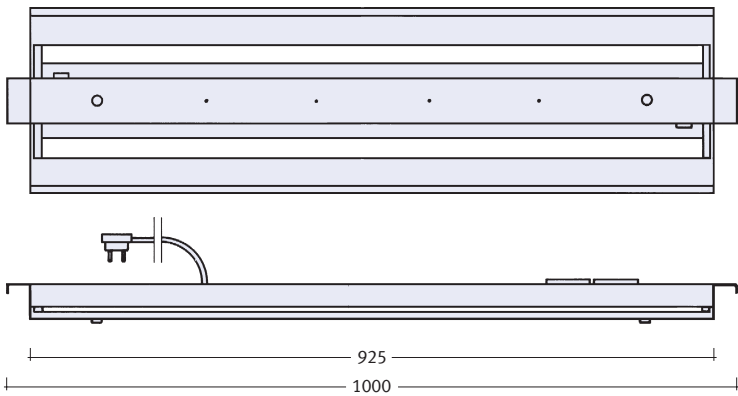
**MED 11**

Single ceiling  
fluorescent  
light white

TL 26 / 30 watts

Lampara  
fluorescente  
blanco

TL 26 / 30 vatios



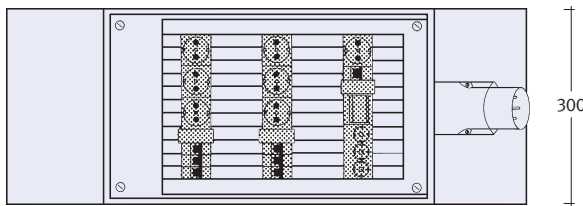
**MED 12**

Twin ceiling  
fluorescent  
light white

double / 2x TL 26  
each 30 watts

Lampara  
fluorescente  
blanco

doble / 2x TL 26  
de 30 vatios cada una



**MEV 9/18/27**

Current  
distribution

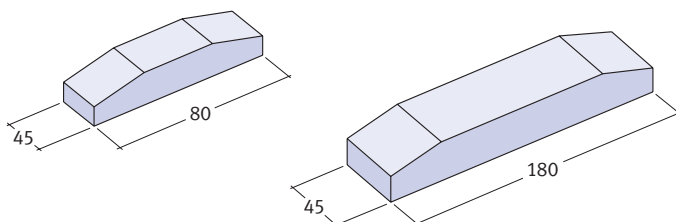
MEV 9:  
max. connection 9 kW  
with 3 sockets  
MEV 18:  
max. connection 18 kW  
with 6 sockets  
MEV 27:  
max. connection 27 kW  
with 9 sockets

All distributors include:  
Automatic fuse 16 A „L“,  
main-fuse, mains-switch and  
FI-fuse. Sockets for three-phase  
current distribution and  
refrigerator socket 16 A.

Cuadro  
de luz

MEV 9:  
conexión máx. de 9 KW  
con 3 tomas  
MEV 18:  
conexión máx. de 18 KW con  
6 tomas  
MEV 27:  
conexión máx. de 27 KW con  
9 tomas

Todos los distributores  
incluyen un termointerruptor  
16 A "L", fusible principal,  
interruptor maestro, fusible  
FI, tomas para distribución  
de corriente trifásica y  
toma para corriente  
nocturna 16A.



**MEO 10/11**

Elektronic  
transformer

MEO 10: 10-60 V/A  
for low voltage lighting

MEO 11: 50-105 V/A  
for low voltage lighting

\* changes in dimensions  
reserved

Transformador  
electrónico

MEO 10: 10-60 V/A  
para bajo voltaje

MEO 11: 50-105 V/A  
para bajo voltaje

\* Reservado el derecho  
de pequeños cambios de  
medidas.