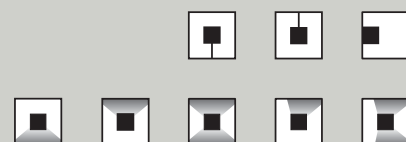


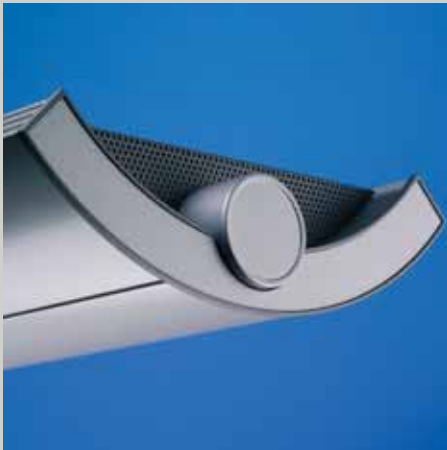
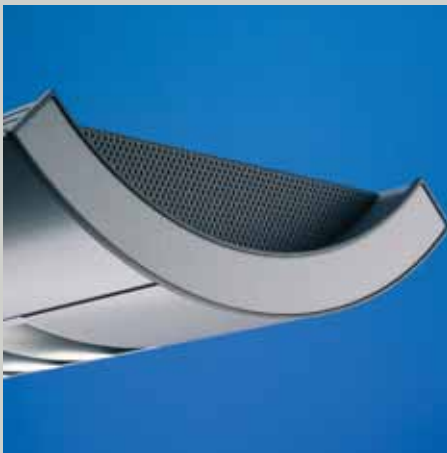
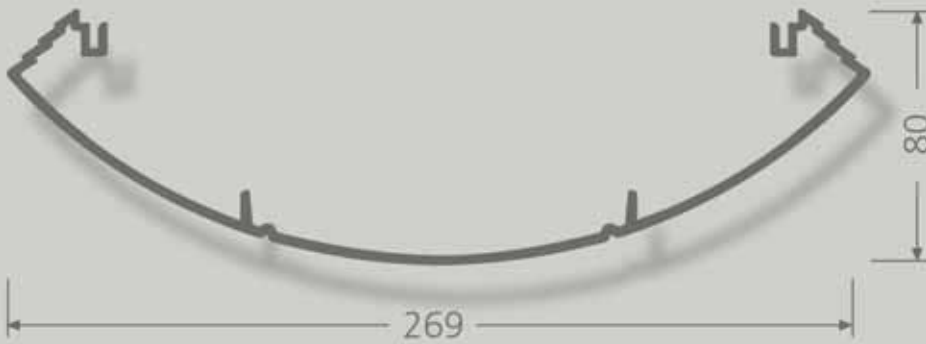
System 266 Segmenta

Modelos / Models



System 266

Segmenta



- Un sistema de iluminación de aluminio con un extraordinario rendimiento luminotécnico.

- La iluminación directa o directa/indirecta con distribución luminosa asimétrica permite una disposición paralela a la ventana. En espacios estándar no suele ser necesario instalar una segunda hilera de luminarias.

- Los módulos luminarias para lámparas fluorescentes Ø 26 mm, Ø 16 mm y lámparas fluorescentes compactas TC-L permiten innumerables variaciones.

- Luminarias de aluminio y acero de gran rentabilidad enfocadas al diseño.

- Longitud de luminarias para cualquier medida.

- Luminarias con balastos electrónicos. Posibilidad de incorporar componentes para sistemas de control de luz o detectores de presencia.

- Cableado pasante de 3 polos 1,5².

- An aluminium luminaire with excellent technical lighting performance.

- The indirect or direct / indirect illumination, with asymmetric light distribution makes location parallel to windows possible. In conventional rooms, a secondary lighting system further into the room is often no longer necessary.

- The luminaire modules for 26 mm or 16 mm diameter, and TC-L compact fluorescent lighting tubes allow virtually unlimited design possibilities.

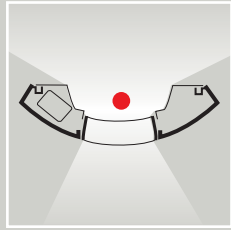
- Lengths to suit each individual design project.

- Luminaires include electronic ballasts. Alternatively, components for light-control systems or sensors for presence detection can be built in.

- 3 x 1,5² wiring throughout with plug-in connectors.

System 266 Segmenta

directa/indirecta
direct / indirect



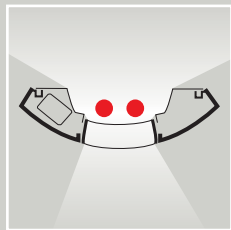
+ - 1 lámpara, balastro electrónico

- Reflector parabólico
- Luminaria sin frontales
- Sin suspensión

- 1-lamp, electronic ballast

- Parabolic reflector
- Module without end plates
- without suspension

Lámpara Lamp	Longitud Length	Art. No. Art. No.
1 x 36W T26	1375 mm	266.0099
1 x 58W T26	1675 mm	266.0080
1 x 55W TC-L	800 mm	266.0081
2 x 1 x 55W TC-L	1450 mm	266.0083
1 x 39W T16	1100 mm	266.102964
1 x 54W T16	1375 mm	266.102965
1 x 49W T16	1675 mm	266.102966
1 x 80W T16	1675 mm	266.102967



+ - 2 lámparas, balastro electrónico

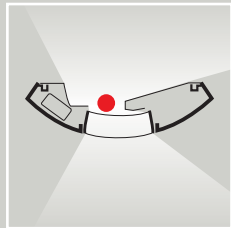
- Reflector parabólico
- Luminarias sin frontales
- Sin suspensión

- 2-lamps, electronic ballast

- Parabolic reflector
- Module without end plates
- without suspension

2 x 36W T26	1375 mm	266.0084
2 x 58W T26	1675 mm	266.0085
2 x 55W TC-L	800 mm	266.0086
2 x 2 x 55W TC-L	1450 mm	266.0088
2 x 39W T16	1100 mm	266.102968
2 x 54W T16	1375 mm	266.102969
2 x 49W T16	1675 mm	266.102970
2 x 80W T16	1675 mm	266.102971

Directa/indirecta asimétrica
direct / indirect asymmetrical



+ - 1 lámpara, balastro electrónico

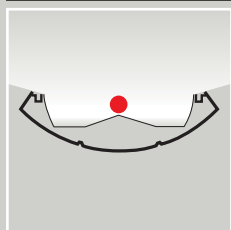
- Reflector parabólico
- Luminarias sin frontales
- Sin suspensión

- 1-lamp, electronic ballast

- Parabolic reflector
- Module without end plates
- without suspension

Lámpara Lamp	Longitud Length	Art. No. Art. No.
1 x 36W T26	1375 mm	266.0099
1 x 58W T26	1675 mm	266.0100
1 x 55W TC-L	800 mm	266.0101
2 x 1 x 55W TC-L	1450 mm	266.0103
1 x 39W T16	1100 mm	266.102972
1 x 54W T16	1375 mm	266.102973
1 x 49W T16	1675 mm	266.102974
1 x 80W T16	1675 mm	266.102975

Indirecta
indirect



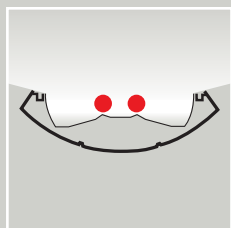
+ - 1 lámpara, balastro electrónico

- Luminaria sin frontales
- Sin suspensión

- 1-lamp, electronic ballast

- Module without end plates
- without suspension

Lámpara Lamp	Longitud Length	Art. No. Art. No.
1 x 36W T26	1375 mm	266.0144
1 x 58W T26	1675 mm	266.0145
1 x 55W TC-L	750 mm	266.0146
2 x 1 x 55W TC-L	1300 mm	266.0148
1 x 39W T16	1100 mm	266.102977
1 x 54W T16	1375 mm	266.102978
1 x 49W T16	1675 mm	266.102979
1 x 80W T16	1675 mm	266.102980



+ - 2 lámparas, balastro electrónico

- Luminaria sin frontales
- Sin suspensión

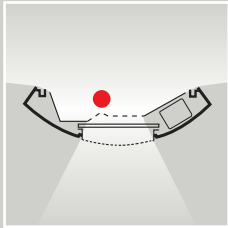
- 2-lamps, electronic ballast

- Module without end plates
- without suspension

2 x 36W T26	1375 mm	266.0149
2 x 58W T26	1675 mm	266.0150
2 x 55W TC-L	750 mm	266.0151
2 x 2 x 55W TC-L	1300 mm	266.0153
2 x 39W T16	1100 mm	266.102981
2 x 54W T16	1375 mm	266.102982
2 x 49W T16	1675 mm	266.102983
2 x 80W T16	1675 mm	266.102984

System 266 Segmenta

Indirecta asimétrica / chapa perforada indirect asymmetrical / perforated metal

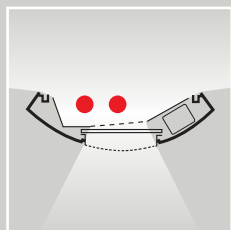


+ - 1 lámpara, balastro electrónico

- Chapa perforada
- Luminaria sin frontales
- Sin suspensión

- 1-lamp, electronic ballast

- Perforated metal
- Module without end plates
- without suspension



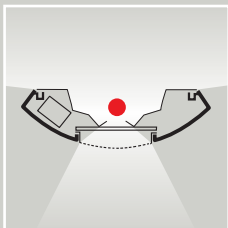
+ - 2 lámparas, balastro electrónico

- Chapa perforada
- Luminaria sin frontales
- Sin suspensión

- 2-lamps, electronic ballast

- Perforated metal
- Module without end plates
- without suspension

Indirecta/ chapa perforada directa indirect / perforated metal direct

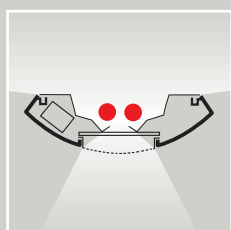


+ - 1 lámpara, balastro electrónico

- Chapa perforada
- Luminaria sin frontales
- sin suspensión

- 1-lamp, electronic ballast

- Perforated metal
- Module without end plates
- without suspension



+ - 2 lámparas, balastro electrónico

- Chapa perforada
- Luminaria sin frontales
- Sin suspensión

- 2-lamps, electronic ballast

- Perforated metal
- Module without end plates
- without suspension

Lámpara Lamp	Longitud Length	Art. No. Art. No.
1 x 36W T26	1375 mm	266.102985
1 x 58W T26	1675 mm	266.102986
1 x 55W TC-L	750 mm	266.102987
2 x 1 x 55W TC-L	1300 mm	266.102988
1 x 39W T16	1100 mm	266.102989
1 x 54W T16	1375 mm	266.102990
1 x 49W T16	1675 mm	266.102991
1 x 80W T16	1675 mm	266.102992

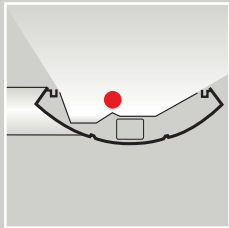
2 x 36W T26	1375 mm	266.102993
2 x 58W T26	1675 mm	266.102994
2 x 55W TC-L	800 mm	266.102995
2 x 2 x 55W TC-L	1450 mm	266.102996
2 x 39W T16	1100 mm	266.102997
2 x 54W T16	1375 mm	266.102998
2 x 49W T16	1675 mm	266.102999
2 x 80W T16	1675 mm	266.103000

Lámpara Lamp	Longitud Length	Art. No. Art. No.
1 x 36W T26	1375 mm	266.0184
1 x 58W T26	1675 mm	266.0185
1 x 55W TC-L	750 mm	266.0186
1 x 55W TC-L	1300 mm	266.0188
1 x 39W T16	1100 mm	266.103001
1 x 54W T16	1375 mm	266.103002
1 x 49W T16	1675 mm	266.103003
1 x 80W T16	1675 mm	266.103004

2 x 36W T26	1375 mm	266.0189
2 x 58W T26	1675 mm	266.0190
2 x 55W TC-L	750 mm	266.0191
2 x 2 x 55W TC-L	1300 mm	266.0193
2 x 39W T16	1100 mm	266.103005
2 x 54W T16	1375 mm	266.103006
2 x 49W T16	1675 mm	266.103007
2 x 80W T16	1675 mm	266.103008

System 266 Segmenta

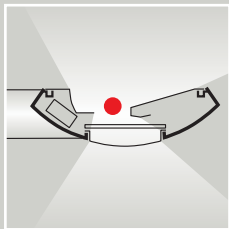
Aplique indirecto asimétrico Wall fitting indirect asymmetric



- + - 1 lámpara
- luminaria con caras frontales y brazos
- 1-lamp
- End plates and wall bracket included

Lámpara Lamp	Longitud Length	Art. No. Art. No.
1 x 36W T26	1385 mm	266.0055
1 x 58W T26	1685 mm	266.0056
1 x 36W TC-L	610 mm	266.0057
1 x 55W TC-L	760 mm	266.0058
2 x 1 x 36W TC-L	1060 mm	266.0059
2 x 1 x 55W TC-L	1310 mm	266.0060

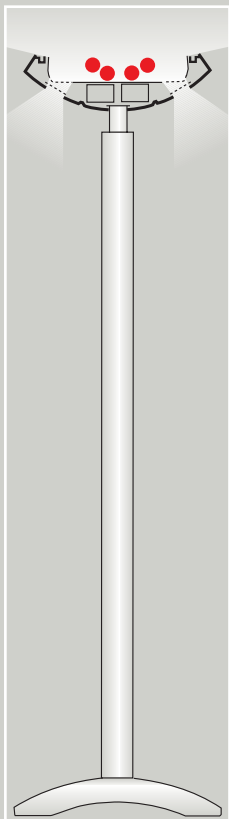
Aplique indirecto asimétrico, chapa perforada Wall fitting indirect asymmetric / perforated metal



- + - 1 lámpara
- Luminaria con frontales y brazo
- Chapa perforada abajo
- 1-lamp
- End plates and wall bracket included
- Perforated metal underside

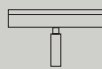
Lámpara Lamp	Longitud Length	Art. No. Art. No.
1 x 36W T26	1385 mm	266.0061
1 x 58W T26	1685 mm	266.0062
1 x 36W TC-L	610 mm	266.0063
1 x 55W TC-L	760 mm	266.0064
2 x 1 x 36W TC-L	1060 mm	266.0065
2 x 1 x 55W TC-L	1310 mm	266.0066

Luminaria de pie indirecta Free-standing up-lighting indirect



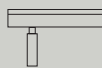
- + - Luminaria con frontales
- Laterales ranurados
- cable de conexión de 3 m con enchufe con puesta a tierra tipo Schuko
- Module including end plates
- Slotted profile
- 3m cable with plug

- + Pie centrado
Mast centred
- 2 - 4 lámparas
- 2 - 4 lamps



Lámpara Lamp	Longitud Length	Anchura Width	Art. No. Art. No.	Art. No. Art. No.
2 x 55W TC-L	660 mm	269 mm	266.0070	266.0076
3 x 55W TC-L	660 mm	269 mm	266.0071	266.0077
4 x 55W TC-L	660 mm	269 mm	266.0072	266.0078

- + Pie descentrado
Mast off-set
- 2 - 4 lámparas
- 2 - 4 lamps



Lámpara Lamp	Longitud Length	Anchura Width	Art. No. Art. No.	Art. No. Art. No.
2 x 55W TC-L	660 mm	269 mm	266.0311	266.0314
3 x 55W TC-L	660 mm	269 mm	266.0312	266.0315
4 x 55W TC-L	660 mm	269 mm	266.0313	266.0316

- + Pie centrado
Mast centred
- 4 - 5 lámparas
- 4 - 5 lamps



Lámpara Lamp	Longitud Length	Anchura Width	Art. No. Art. No.	Art. No. Art. No.
4 x 55W TC-L	660 mm	375 mm	375.066	375.067
5 x 55W TC-L	660 mm	375 mm	375.107	375.108

- + Pie descentrado
Mast off-set
- 4 - 5 lámparas
- 4 - 5 lamps



Lámpara Lamp	Longitud Length	Anchura Width	Art. No. Art. No.	Art. No. Art. No.
4 x 55W TC-L	660 mm	375 mm	375.109	375.110
5 x 55W TC-L	660 mm	375 mm	375.111	375.112

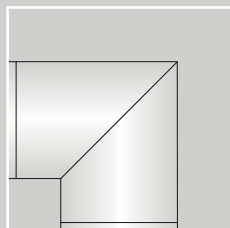
Pie ALU
Alu stand

Pie haya
Beech stand

System 266 Segmenta

Inglete Corner connector

Art. No.
Art. No.



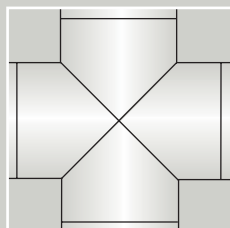
90° 266.0233
60° 266.0234
45° 266.0235
30° 266.0236

según especificación
specified 266.0237

+ con junta de presión
with butt connectors

En cruz Cross connector

Art. No.
Art. No.

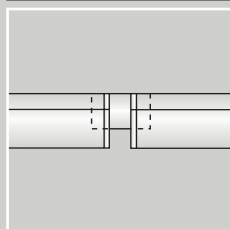


266.0239

+ - con junta de presión
- with butt connectors

Empalme Coupler

Art. No.
Art. No.



Para pieza terminal
for end module

Rosca M4 266.0244
Suspension thread M4

Rosca M13 x 1 266.0246
Suspension thread M13 x 1

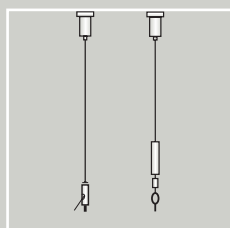
+ - Ø 54
- Longitud 86 mm / Length 86 mm

Suspensión cable acero Steel wire suspension

Longitud
Length

Art. No.
Art. No.

Art. No.
Art. No.



500 mm 00.240 00.781
1000 mm 00.241 00.782
2000 mm 00.242 00.783

Ajuste rápido sin
necesidad de herramientas
tool-less
adjustability

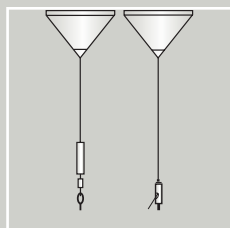
+ - Fijación al techo, blanca
- Suspension on ceiling, white

Suspensión cable acero Steel wire suspension

Longitud
Length

Art. No.
Art. No.

Art. No.
Art. No.



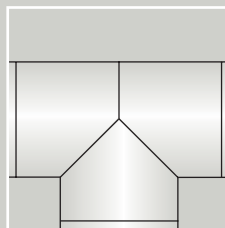
500 mm 01.673 01.679
1000 mm 01.674 01.680
2000 mm 01.675 01.681

Ajuste rápido sin
necesidad de herramientas
tool-less
adjustability

+ - -para gancho de techo, dosel blanco
- Suspension on ceiling hook, suspension cover, white

En T T-connector

Art. No.
Art. No.

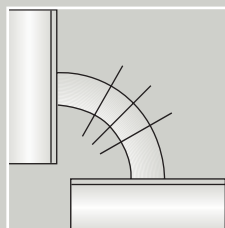


266.0238

+ con junta de presión
with butt connectors

Arco Bend

Art. No.
Art. No.



90° 266.0240

60° 266.0241

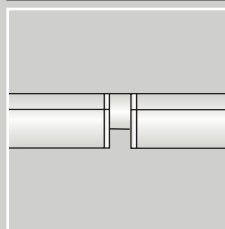
45° 266.0242

30° 266.0243

+ - Ø 54 - radio central 150 mm
- Ø 54 - Radius 150 mm

Empalme Coupler

Art. No.
Art. No.



Para pieza terminal
for end plate

Rosca M4 260.340
Suspension thread M4

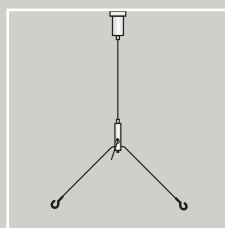
Rosca M13 x 1 260.341
Suspension thread M13 x 1

+ - Ø 54 -
- Longitud 32 mm / Length 32 mm

Suspensión cable acero en Y Steel wire Y-suspension

Longitud
Length

Art. No.
Art. No.



500 mm 01.1038

1000 mm 01.1039

2000 mm 01.1040

Ajuste rápido sin
necesidad de herramientas
tool-less
adjustability

+ - Fijación al techo, blanca
- Suspension on ceiling, white

Cable conexión flexible Flexible cable

Color
Colour

Longitud
Length

Art. No.
Art. No.



3 x 0,752 Negro 1000 mm 09.519

3 x 0,752 Blanco 1000 mm 09.520

3 x 1,02 Negro 2000 mm 09.521

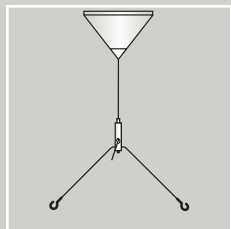
3 x 1,02 Blanco 2000 mm 09.522

white
black
white
black
white

+ - 4 sujetacables de acero, Dosel
- 4 steel wire clamps, suspension cover

System 266 Segmenta

Suspensión cable acero Y Steel wire Y-suspension



500 mm
1000 mm
2000 mm

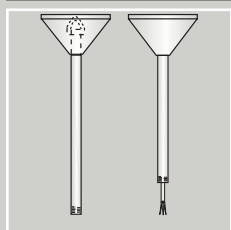
Ajuste rápido sin
necesidad de herramientas
tool-less
adjustability

Art. No.
Art. No.

01.1032
01.1033
01.1034

- ⌞ - Para gancho de techo, dosel blanco
- Suspension on ceiling hook, Suspension cover, white

Tubo oscilante Ø 13 mm Rod suspension Ø 13 mm



500 mm
1000 mm
2000 mm

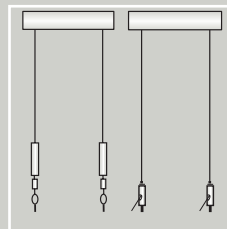
cable de conexión
3 x 1,5²
cable 3 x 1,5²

Art. No. Art. No.
Art. No. Art. No.

01.709 01.715
01.710 01.716
01.711 01.717

- ⌞ - Para gancho de techo
- Dosel blanco
- Suspension on ceiling hook
- Suspension cover, white

Suspensión cable doble Double wire suspension



500 mm
1000 mm
2000 mm

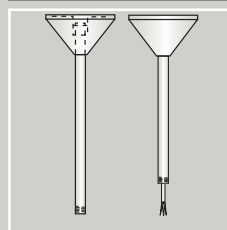
Ajuste rápido sin
necesidad de herramientas
tool-less
adjustability

Art. No. Art. No.
Art. No. Art. No.

260.222 260.371
260.223 260.372
260.224 260.373

- ⌞ - Dosel blanco
- Suspension cover, white

Tubo oscilante Ø 13 mm Rod suspension Ø 13 mm



500 mm
1000 mm
2000 mm

Cable de conexión
3 x 1,5²
cable 3 x 1,5²

Art. No. Art. No.
Art. No. Art. No.

01.721 01.727
01.722 01.728
01.723 01.729

- ⌞ - Para fijación al techo
- Dosel blanco
- Suspension for ceiling mounting
- Suspension cover, white

Balastro electrónico Electronic ballast

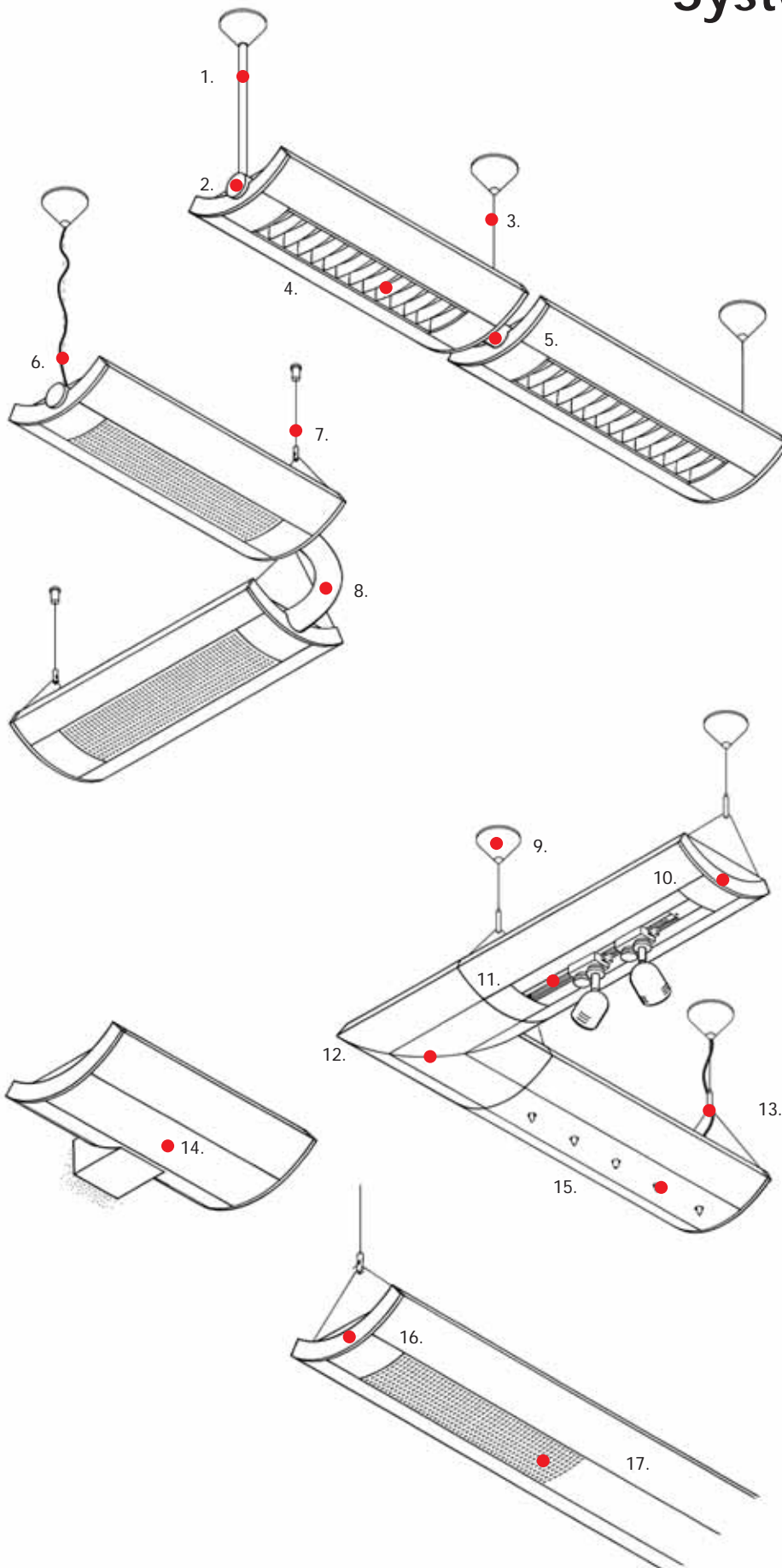
(dimmbar)

(for dimming)

	Art. No.	Art. No.
	Art. No.	Art. No.
5 - 100%		Tren de ondas
técnica de control de 10 V		Control
Dimming 5 - 100%		Phase control
10 V DC		dimming
1 x 36W T26	09.366	00.641
1 x 58W T26	09.368	00.642
1 x 36W TC-L	09.366	01.103
2 x 36W T26	09.440	00.644
2 x 58W T26	09.441	00.645
2 x 36W TC-L	09.440	01.104

- ⌞ - Regulable, 230 V 50 Hz, incorporado y cableado
- Controllable ballast, 230 V 50 Hz, fitted and wired

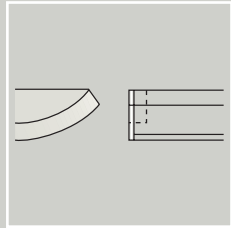
System 266 Segmenta



- | | |
|---|-----|
| 1. Tubo oscilante Ø 13 mm
Rod suspension Ø 13 mm | 4.8 |
| 2. Pieza terminal segmento de arco con cilindro terminal
End module with End cap | 4.7 |
| 3. Suspensión de cable de acero
Steel wire suspension | 4.8 |
| 4. Reflector parabólico
Parabolic reflector | 4.3 |
| 5. Empalme
Coupler | 4.8 |
| 6. Cable de conexión flexible
Flexible cable | 4.8 |
| 7. Suspensión de cable de acero en Y
Steel wire Y-suspension | 4.8 |
| 8. Arco 90°
Bend 90° | 4.8 |
| 9. Suspensión de cable de acero en Y
Steel wire Y-suspension | 4.8 |
| 10. Placa terminal
End plate | 4.7 |
| 11. Aplicación de rail electrificado
Track | 4.7 |
| 12. Inglete
Corner connector | 4.8 |
| 13. Suspensión en Y con cable flexible
Suspension with flexible power supply | 4.8 |
| 14. Aplique indirecto
Wall fitting indirect | 4.5 |
| 15. Portalámparas G4
Holder G4 | 4.7 |
| 16. Pieza terminal con segmento de arco
End module arc | 4.7 |
| 17. Chapa perforada directa
direct perforated metal underside | 4.4 |

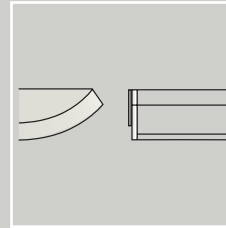
System 266 Segmenta

Pieza terminal End module



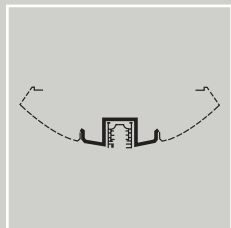
Segmento de arco / Arc **Art. No. 266.0216**
 Con alojamiento Ø 54 **Art. No. 266.0317**
 with Ø 54 connection

Placa terminal End plate



Art. No. 266.0247
Art. No. 266.0289
 con alojamiento Ø 54
 with Ø 54 connection

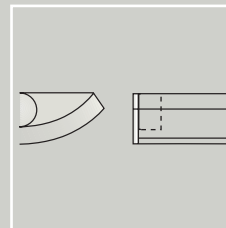
Aplicación de rail electrificado Track



Longitud **Art. No.**
 Length **Art. No.**

500 mm	266.0218
1000 mm	266.0219
1500 mm	266.0220
2000 mm	266.0221
2500 mm	266.0222

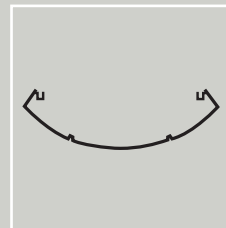
... Con cilindro terminal ... with end cap



Art. No. 266.0217
Art. No. 266.0245
 Ø 54 x 32 mm, M4
 Ø 54 x 32 mm, M13 x 1

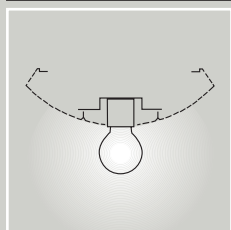
- ⊕ - Rail electrificado trifásico / 3-Phase ERCO track
 - -1 alimentador, 1 placa terminal / 1 live end, 1 dead end

Perfil vacío Empty profile



Art. No. 266.0223
Art. No. 266.0223
 - Longitud especificación, máx. 2.500 mm
 - sin frontales
 - Length to be specified, max. 2500 mm
 - without end caps

Portalámparas Holder

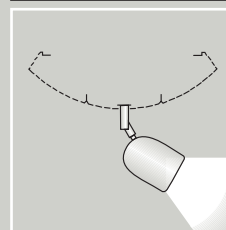


Portalámparas incorporado **Art. No.**
 Built-in holder **Art. No.**

G 4	266.0224
GY 6, 35	266.0225
GU 5, 3	266.0226
E 14	266.0227
E 27	266.0228

- ⊕ - Espacio necesario 100 mm
 - Space required 100 mm

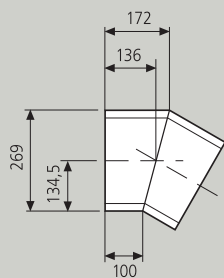
Proyector de bajo voltaje Low voltage spotlight



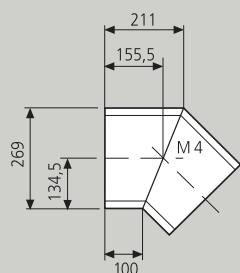
- Art. No. 01.466**
Art. No. 01.466
 ⊕ - Giratorio y orientable 12 V 50W
 - Sin transformador
 - two-way adjustable 12 V 50W
 - without transformer

System 266 Segmenta

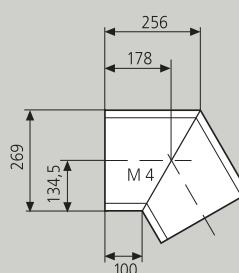
Medida de eje y puntos de suspensión Dimensions & suspension points



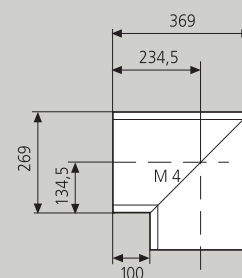
Conector en T
T-connector



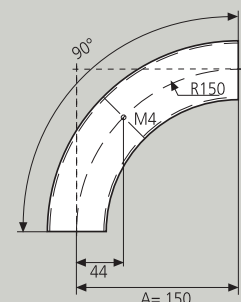
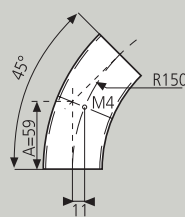
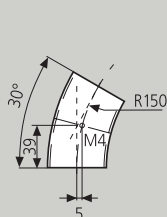
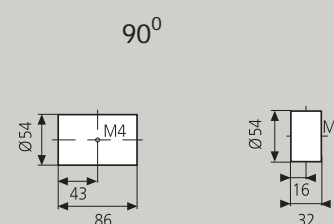
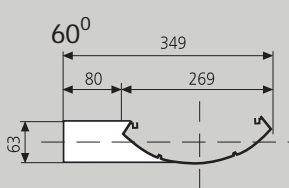
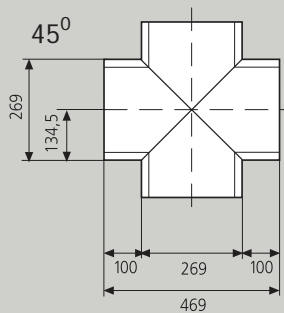
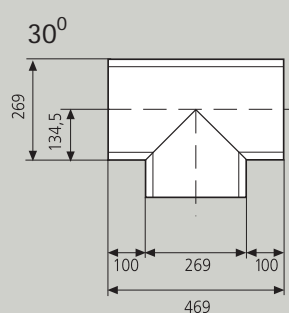
Conector en cruz
Cross-connector



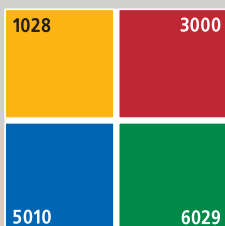
Brazo extensor
Wall bracket



Empalme
Coupler
Kupplung
Coupler



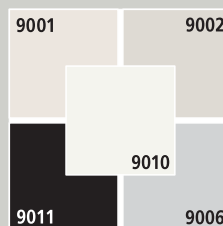
Colores Colours



Nombre Name	RAL
amarillo melón melon yellow	1028
rojo fuego fire red	3000
azul blue	5010
verde menta mint green	6029

☞ Consulte posibilidad de suministro en otros colores
Other colours available on request

Farben Colours



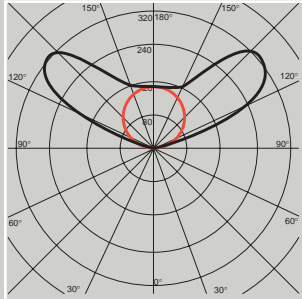
Bezeichnung Name	RAL
blanco crema creme white	9001
blanco grisáceo grey white	9002
blanco puro pure white	9010
negro grafito graphite black	9011
plata silver	9006

☞ Consulte posibilidad de suministro en otros colores
Other colours available on request

System 266 Segmenta

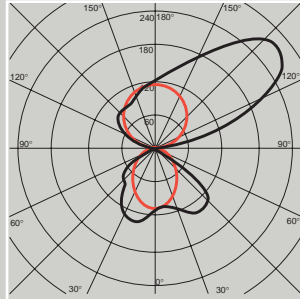
Curvas distribución lumínicas \rightarrow cd / 1000 lm
Light distribution curves

1-lámpara TC-L
1-lamp TC-L



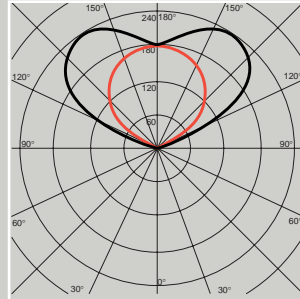
■ C 90.0/ 270.0 $\eta_{LB} = 86\%$ ■ C 0.0/ 180.0

1-lámpara TC-L
1-lamp TC-L



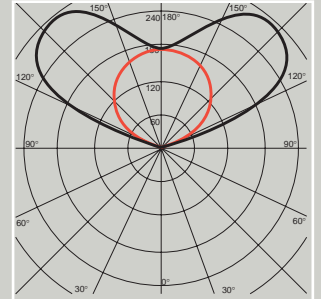
■ C 90.0/ 270.0 $\eta_{LB} = 81\%$ ■ C 0.0/ 180.0

2-lámparas TC-L Lochblech
2-lamps TC-L perforated metal



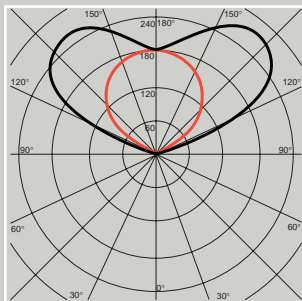
■ C 90.0/ 270.0 $\eta_{LB} = 74\%$ ■ C 0.0/ 180.0

2-lámparas TC-L
2-lamps TC-L



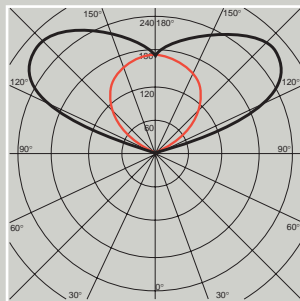
■ C 90.0/ 270.0 $\eta_{LB} = 78\%$ ■ C 0.0/ 180.0

3-lámparas T26 / 3-lamps T8



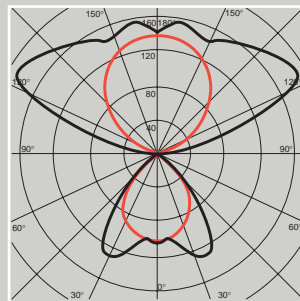
■ C 90.0/ 270.0 $\eta_{LB} = 81\%$ ■ C 0.0/ 180.0

2-lámparas T26 / 2-lamps T8



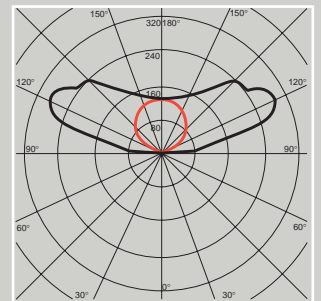
■ C 90.0/ 270.0 $\eta_{LB} = 80\%$ ■ C 0.0/ 180.0

1-lámpara T26 / 1-lamp T8



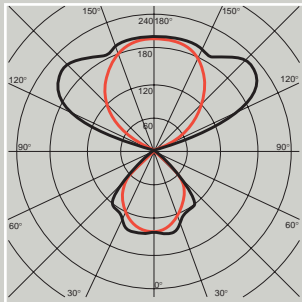
■ C 90.0/ 270.0 $\eta_{LB} = 86\%$ ■ C 0.0/ 180.0

1-lámpara T26 / 1-lamp T8



■ C 90.0/ 270.0 $\eta_{LB} = 83\%$ ■ C 0.0/ 180.0

2-lámparas T26 / 2-lamps T8



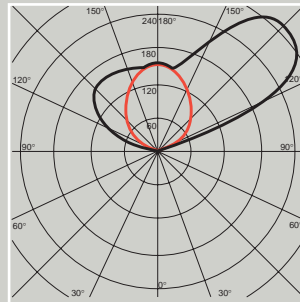
■ C 90.0/ 270.0 $\eta_{LB} = 84\%$ ■ C 0.0/ 180.0

2-lámparas T26 / 2-lamps T8



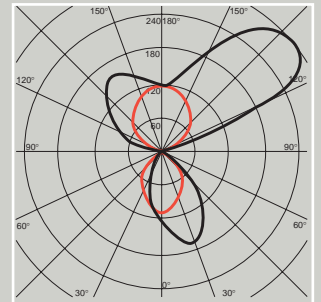
■ C 90.0/ 270.0 $\eta_{LB} = 84\%$ ■ C 0.0/ 180.0

1-lámpara TC-L / 1-lamp TC-L



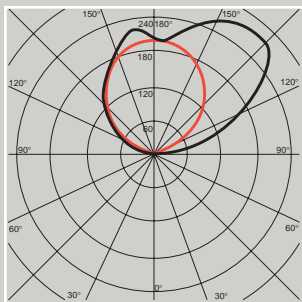
■ C 90.0/ 270.0 $\eta_{LB} = 75\%$ ■ C 0.0/ 180.0

1-lámpara T26 / 1-lamp T8



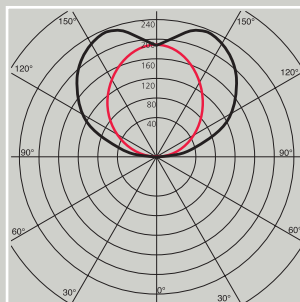
■ C 90.0/ 270.0 $\eta_{LB} = 88\%$ ■ C 0.0/ 180.0

2-lámparas TC-L / 2-lamps TC-L



■ C 90.0/ 270.0 $\eta_{LB} = 73\%$ ■ C 0.0/ 180.0

4-lámparas TC-L / 4-lamps TC-L



■ C 90.0/ 270.0 $\eta_{LB} = 74\%$ ■ C 0.0/ 180.0

Luminaria de pie

Art. No. 266.0072

Free-standing
Uplighting

Art. No. 266.0072

System 266 Segmenta

