

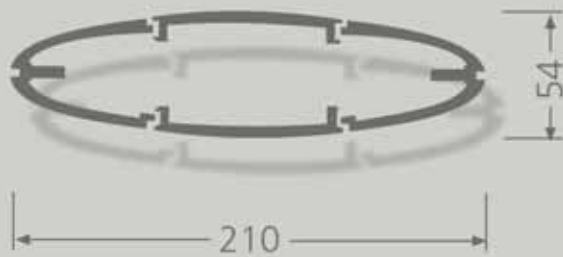
System 210 Oval-S

Modelos / Models



System 210

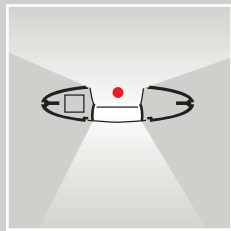
Oval-S



- Un sistema de alumbrado de dimensiones mínimas. Podemos cumplir todas las exigencias de los arquitectos de interiores, arquitectos e ingenieros.
 - Las luminarias suspendidas optimizadas para lámparas fluorescentes \varnothing 16 (T5) mm permiten multitud variaciones en la estructura.
 - Empalme para disposición en línea
 - Luminarias de aluminio y acero de gran rentabilidad enfocadas al diseño.
 - Respetamos el medio ambiente con un menor consumo de material.
 - Longitud de luminarias para cualquier medida.
 - Luminarias con balastos electrónicos.
 - Posibilidad de incorporar componentes para sistemas de control de luz o detectores de presencia.
 - Espejos reflectores
 - Cableado pasante de 3 polos 1,5².
-
- A compact luminaire system to satisfy the demands of interior designers, architects and engineers. The luminaire modules for the fluorescent lamp T5 (6 mm) allow virtually unlimited design possibilities.
 - The luminaire is suitable for insertion in linear systems.
 - Manufactured from aluminium and steel profiles.
 - Luminaire including electronic ballast.
 - Environmentally friendly through less material.
 - Lengths to fit each individual installation configuration.
 - Alternative built-in systems; lighting control components or presence-detection sensors.
 - VDU reflector aluminium.
 - 3 x 1,5² through wiring with plug-in connectors.

System 210 Oval-S

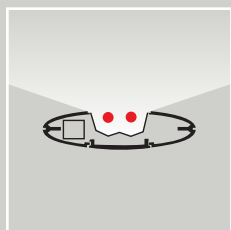
Directa/indirecta
direct / indirect



- ✚ - 1 lámpara
- Reflector parabólico
- Luminaria sin placas terminales
- Sin suspensión
- **1-lamp**
- Parabolic reflecting louvres
- Module without end plates
- without suspension

Lámpara Lamp	Longitud Length	Art. No. Art. No.
1 x 39W T16	1022 mm	210.0282
1 x 49W T16	1622 mm	210.0283
1 x 54W T16	1322 mm	210.0284
1 x 80W T16	1622 mm	210.0285

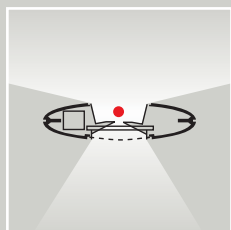
Indirecta
indirect



- ✚ - 2 lámparas, balastro electrónico
- Luminaria sin placas terminales y sin suspensión
- **2-lamps, electronic ballast**
- Module without end plates and without suspension

Lámpara Lamp	Longitud Length	Art. No. Art. No.
2 x 39W T16	1022 mm	210.0292
2 x 49W T16	1622 mm	210.0293
2 x 54W T16	1322 mm	210.0294
2 x 80W T16	1622 mm	210.0295

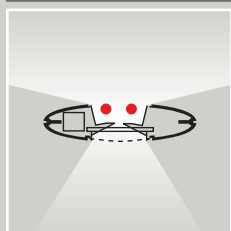
Indirecta/ chapa perforada directa
indirect / perforated metal direct



- ✚ - 1 lámpara, balastro electrónico
- Chapa perforada
- Luminaria sin placas terminales y sin suspensión
- **1-lamp, electronic ballast**
- Perforated metal
- Module without end plates and without suspension

Lámpara Lamp	Longitud Length	Art. No. Art. No.
1 x 39W T16	1022 mm	210.0297
1 x 49W T16	1622 mm	210.0298
1 x 54W T16	1322 mm	210.0299
1 x 80W T16	1622 mm	210.0300

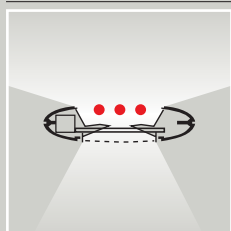
Indirecta/ chapa perforada directa
indirect / perforated metal direct



- ✚ - 2 lámparas, balastro electrónico
- Chapa perforada
- Luminaria sin placas terminales y sin suspensión
- **2-lamps, electronic ballast**
- Perforated metal
- Module without end plates and without suspension

Lámpara Lamp	Longitud Length	Art. No. Art. No.
2 x 39W T16	1022 mm	210.0302
2 x 49W T16	1622 mm	210.0303
2 x 54W T16	1322 mm	210.0304
2 x 80W T16	1622 mm	210.0305

Indirecta/ chapa perforada directa
indirect / perforated metal direct

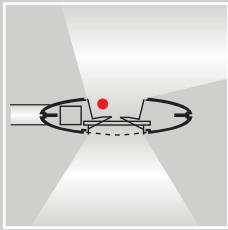


- ✚ - 3 lámparas, balastro electrónico
- Chapa perforada
- Luminaria con placas terminales
- Suspensión de cable de acero 1000 mm
- Cable flexible 3 x 0,75²
- **3-lamps, electronic ballast**
- Perforated metal
- Module including end plates
- Steel wire suspension 1000 mm
- Flexible cable 3 x 0,75²

Lámpara Lamp	Longitud Length	Art. No. Art. No.
3 x 39W T16	1030 mm	210.103516
3 x 49W T16	1630 mm	210.103518
3 x 54W T16	1330 mm	210.103521
3 x 80W T16	1630 mm	210.103523

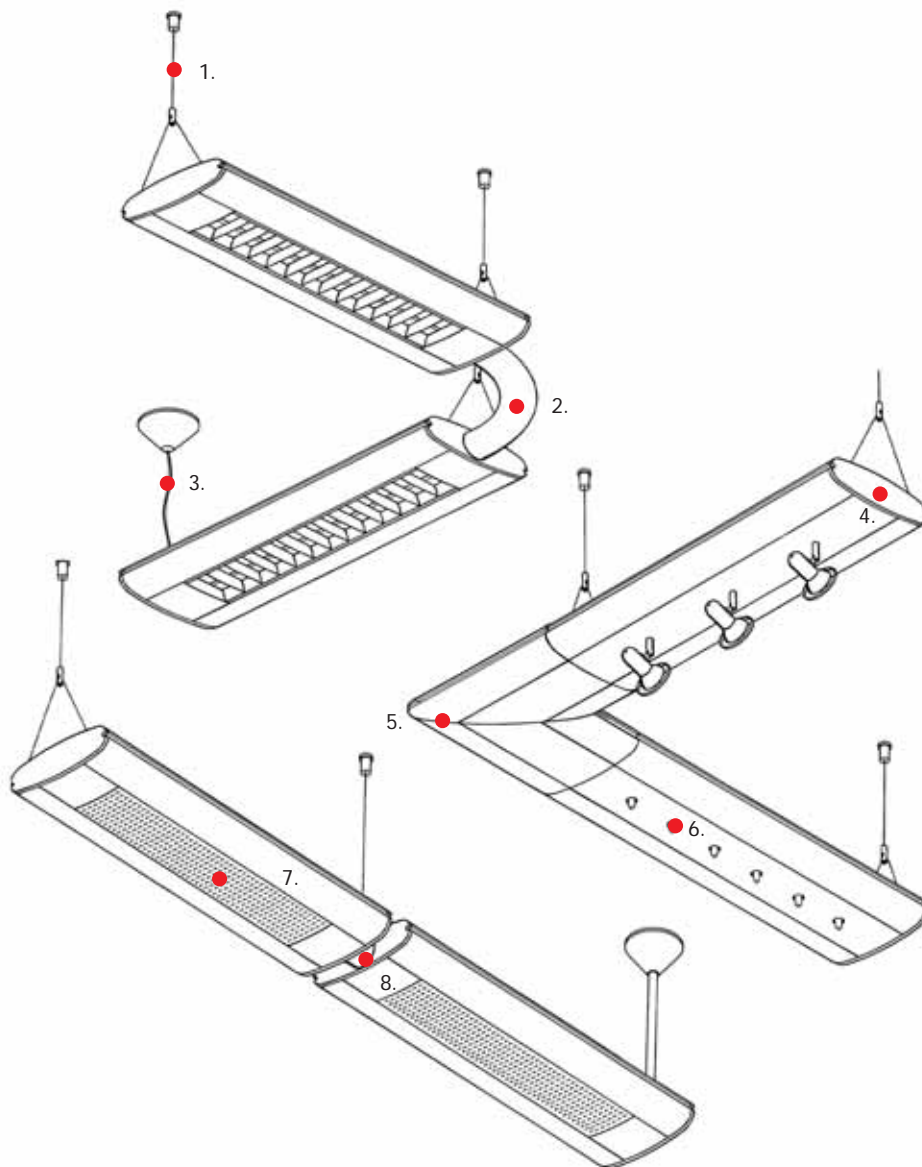
System 210 Oval-S

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



- └ - 1 lámpara
- Luminaria con elemento terminal
- 1-lamp
- Module with end plates

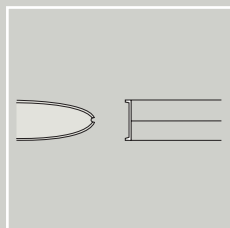
Lámpara Lamp	Longitud Length	Art. No. Art. No.
1 x 24W T16	730 mm	210.0306
1 x 39W T16	1030 mm	210.0307
1 x 49W T16	1630 mm	210.0308
1 x 54W T16	1330 mm	210.0309
1 x 80W T16	1630 mm	210.0310



1. Suspensión de cable de acero en Y
Steel wire Y-suspension 3.5
2. Conector 90°
Corner connector 90° 3.5
3. Cable de conexión flexible
Flexible cable 3.5
4. Placa terminal recta
End plate 3.5
5. Inglete
Corner connector 3.5
6. Portalámparas G4
Holder G4 3.5
7. Cierre de chapa perforada
Perforated metal cover 3.5
8. Empalme
Coupler 3.5

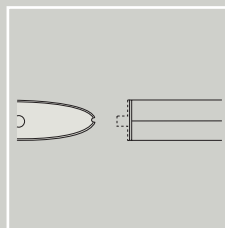
System 210 Oval-S

Placa terminal End plate



Placa terminal
Endplate **Art. No.**
210.0411

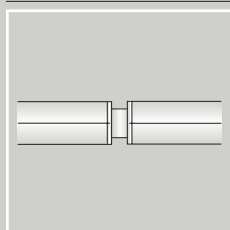
Placa terminal End plate



Con conexión para
tubo Ø 38
Flat end plate with
Ø 38 mm connection

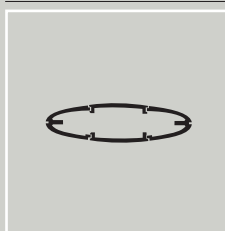
Art. No.
Art. No.

Empalme Coupler



Rosca M 4 **Art. No.**
Suspension thread M 4 **210.0052**

Perfil vacío Empty tubular profile



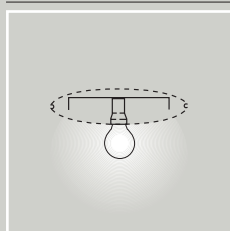
Art. No.
Art. No.
210.0413

- ⚡ - Ø 38 mm, Longitud 20 mm
- Ø 38 mm, Length 20 mm

- ⚡ - Longitud según especificación, sin junta de presión
- Length to be specified, without butt connectors

Portalámparas Holder

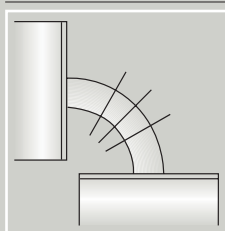
Portalámparas incorporado
Holder built-in



E 14 **Art. No.** **210.0117**
GU 5,3 **Art. No.** **210.0118**
G 4 **Art. No.** **210.0119**

- Espacio necesario 100 mm
- Space required 100 mm

Arco Bend

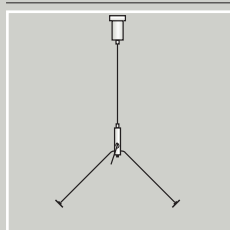


Art. No.
Art. No.

90° **210.0088**
60° **210.0089**
45° **210.0090**
30° **210.0091**

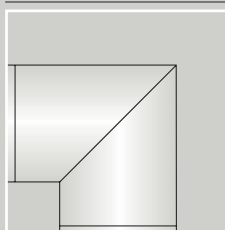
Suspensión cable acero en Y Steel wire Y-suspension

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



500 mm **210.0056**
1000 mm **210.0057**
2000 mm **210.0058**

Inglete Corner connector



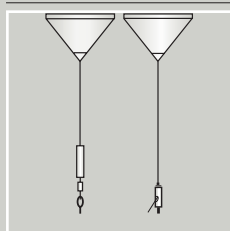
Bestellnr.
Art. No.

90° **210.0165**
60° **210.0166**
45° **210.0167**
30° **210.0168**

- ⚡ - Montaje rápido sin necesidad de herramientas, fijación al techo blanca
- tool-less adjustable, suspension on ceiling, white

Suspensión cable acero Steel wire suspension

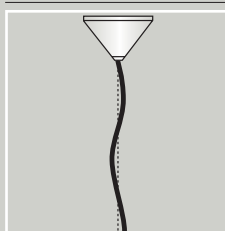
Longitud **Art.No.** **Art.No.**
Length **Art. No.** **Art. No.**



Ajuste rápido sin
necesidad de herramientas
tool-less
adjustability

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

Cable conexión flexible Flexible cable



	Color Colour	Longitud Length	Art. No. Art. No.
3 x 0,75 ²	Negro black	1000 mm	09.519
3 x 0,75 ²	Blanco white	1000 mm	09.520
3 x 1,0 ²	Negro black	2000 mm	09.521
3 x 1,0 ²	Blanco white	2000 mm	09.522

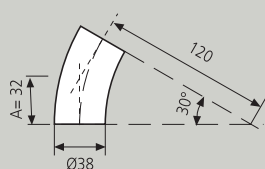
- ⚡ - Montaje rápido sin necesidad de herramientas, Ajuste rapido sin necesidad de herramientas.
- Suspension on ceiling, suspension cover, white

- ⚡ - 4 sujetacables de acero, Dospel
- 4 steel wire clamps, suspension cover

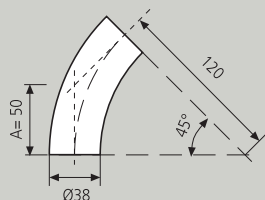
System 210 Oval-S

Medida de eje y puntos de suspensión Dimensions & suspension points

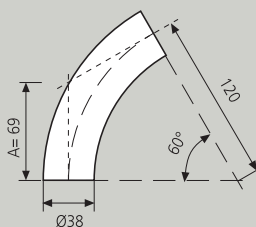
Arco 30°
Bend 30°



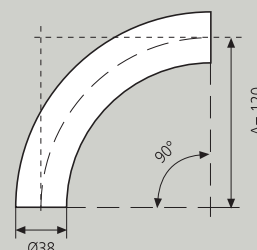
Arco 45°
Bend 45°



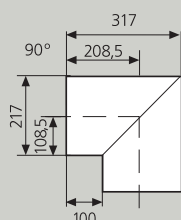
Arco 60°
Bend 60°



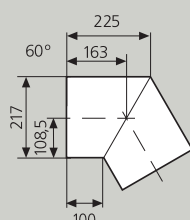
Arco 90°
Bend 90°



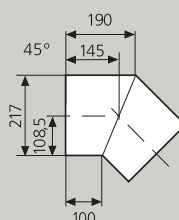
Inglete 90°
Corner connector 90°



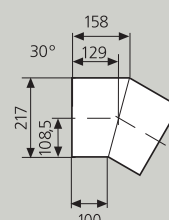
Inglete 60°
Corner connector 60°



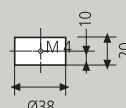
Inglete 45°
Corner connector 45°



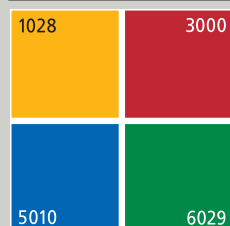
Inglete 30°
Corner connector 30°



Empalme
Coupler



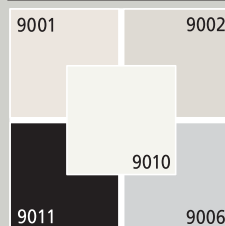
Colores Colours



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

Colores Colours



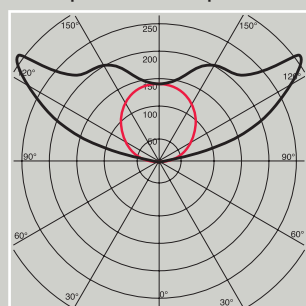
Nombre Name	RAL
blanco crema creme white	9001
Blanco grisáceo grey white	9002
Blanco puro pure white	9010
Negro grafito graphite black	9011
Plata silver	9006

➤ Posibilidad de suministro en otros colores
Other colours available on request

Curvas de distribución lumínica / Light distribution curves

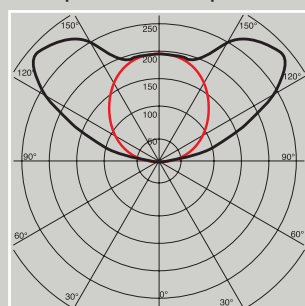
➤ cd / 1000 lm

1 Lámpara T5 / 1-lamp T5



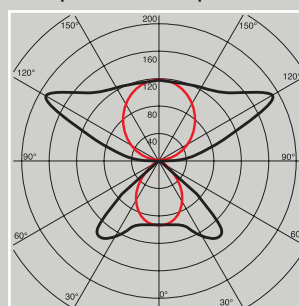
Chapa perforada / Perforated metal

2 Lámparas T5 / 2-lamps T5



Chapa perforada / Perforated metal

1 lámpara T5 / 1-lamp T5



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

■ C 90.0/270.0 $\tau_{LB} = 89\%$ ■ C 0.0/180.0

■ C 90.0/270.0 $\tau_{LB} = 77\%$ ■ C 0.0/180.0