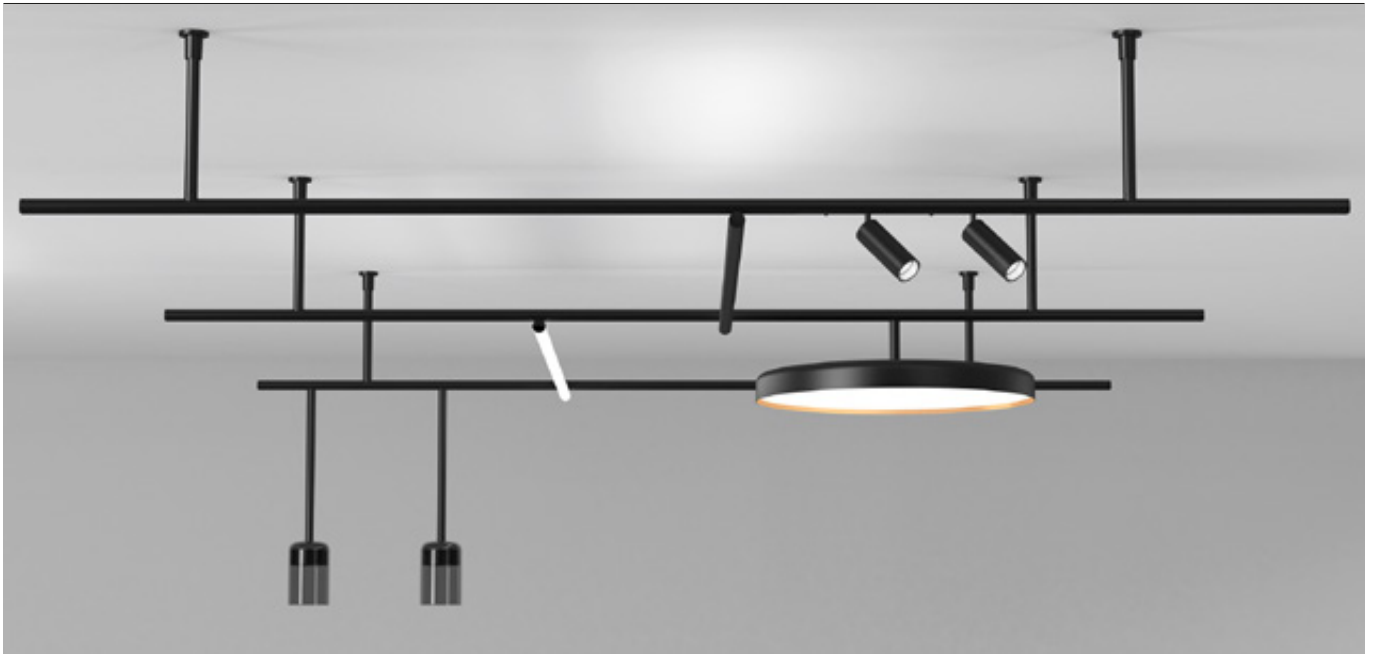


INFRA-STRUCTURE

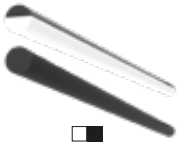
DESIGNED BY VINCENT VAN DUYSSEN



Profiles 40 White
40 Blanco 14 Black
14 Negro

LIGHT MODULES

LIGHT TUBE DIRECT-INDIRECT



LIGHT SOURCE
TOP LED
25W/m
1978 lm/m
2700K/CRI 90
2227 lm/m
3000K/CRI 90

SPOT 50



LIGHT SOURCE
POWER LED
3,5W
286 lm
2700K/CRI 90
307 lm
3000K/CRI 90

SPOT 90



LIGHT SOURCE
POWER LED
8,5W
610 lm
2700K/CRI 90
656 lm
3000K/CRI 90

SPOT 120



LIGHT SOURCE
POWER LED
12W
724 lm
2700K/CRI 90
779 lm
3000K/CRI 90

SPOT 120



LIGHT SOURCE
LED ARRAY
12,5W
1075 lm
2700K/CRI 90
1138 lm
3000K/CRI 90

SPOT 150



LIGHT SOURCE
LED ARRAY
22,5W
2000 lm
2700K/CRI 90
2115 lm
3000K/CRI 90

SUSPENSION PANEL 600



LIGHT SOURCE
TOP LED
40W
3195 lm
2700K/CRI 90
3381 lm
3000K/CRI 90

SUSPENSION GLASS DOWNLIGHT 110



LIGHT SOURCE
LED ARRAY
13,5W
1296 lm
2700K/CRI 90
1371 lm
3000K/CRI 90

INFRA - STRUCTURE

Description

Groundbreaking lighting system designed by Vincent Van Duysen for surface installation on ceiling with rigid and adjustable rods. In the new proposal, beside the successful "On Board Dimmer" version, FLOS goes one step beyond, launching both track and luminaires designed for system management in a variety of options: DALI, 1-10V and Casambi.

Both profile versions are manufactured with aluminium profiling extruded in white or black, provided with electric tracks powered at 48V.

The system controlled versions (DALI, 1-10V) are also equipped with graphite data bus for regulation.

The LED light fixtures are installed by means of a magnetic fixture system with mechanical safety fastening.

The light fixtures product group is composed of accent lighting modules with different optics, direct and indirect light ambient lighting systems and decorative light fixtures with the distinctive Flos design.

All light fixtures are available with potentiometer incorporated, dimmable DALI, 1-10V and Casambi to adjust the light intensity.

Control

- For installation of "On Board Dimmer" fixtures use "On Board Dimmer" track version.

Luminaires DALI and 1-10V are only compatible with track DALI and 1-10V.

Casambi luminaires can be installed on all profiles available in the system.

- To manage using DALI protocol, it is necessary to connect the control data bus directly to the profile.

- For 1-10V management, the control system must be active and the data bus must be connected directly to the profile. In this case, regulation will be uniform in all the connected luminaires.

- For Casambi management (Max. 200 luminaires) it is mandatory to use fixtures in the Casambi version, these are compatible with all profiles available in the system.

For managing and controlling the Casambi system, the FLOS Control® app powered by Casambi for mobile devices is necessary (available in the Apple Store and Google Play).

Maximum number of track interconnections to guarantee the communication of the DALI or 1-10V signal: 20 interconnections.

Optic system

- Light Tube Direct / Light Tube Indirect / Suspension Glass Downlight 110 / Suspension Panel 600: diffuse ambient light.

- Spot 50: Medium.

- Spot 90: Spot, Medium.

- Spot 120 Power LED (same light source as the Spot 50 and Spot 90): Spot, Medium.

- Spot 120 LED Array (same light source as the Spot 150): Medium, Flood.

- Spot 150: Spot, Medium, Flood.

Power Supply

Remote 48V power supply not included. Max 6A - 320W.

Accessories

For the Spot illumination modules, the cross-screening accessories (honeycomb and crosspieces) are incorporated into the product.

Additional Information

IP20 protection grade.

Suitable for installation on normally inflammable surfaces.

Compliance of Standards and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

Descripción

Innovador sistema de iluminación diseñado por Vincent Van Duysen para instalación de superficie en techo mediante varillas rígidas y ajustables.

En esta versión renovada, además de la ya conocida versión "On Board Dimmer", FLOS ha dado un paso más, añadiendo opción de perfil y luminarias que pueden controlarse con varios sistemas de control remoto: DALI, 1-10V y Casambi.

Ambas versiones de perfiles estructurales se fabrican con perfiles tubular de aluminio extruido en color negro o blanco, y son provistas de pistas eléctricas alimentadas a 48V.

Las versiones controlables como sistema (DALI, 1-10V) además llevan bus de datos en grafito para su regulación. Las versiones Casambi son compatibles con cualquier perfil.

Las luminarias se instalan mediante un sistema de fijación magnética y sujeción de seguridad mecánica.

La familia de luminarias está compuesta por módulos de iluminación de acento con distintas ópticas, sistemas de iluminación ambiental de luz directa e indirecta y luminarias decorativas con el diseño distintivo de Flos.

Todas las luminarias están disponibles con potenciómetro integrado, dimmable DALI o 1-10V para regular la intensidad luminosa, y en versión Casambi para una regulación inalámbrica.

Control

- Para instalaciones de luminaria con sistema de dimado "On Board Dimmer" y FLOS Control, usar perfil en versión "On Board Dimmer". Las luminarias DALI y 1-10V solo son compatibles con perfil versión DALI y 1-10V.

Las luminarias Casambi son compatibles con todos los perfiles.

- Para gestión mediante protocolo DALI es necesario conectar el bus de datos de control directamente al perfil.

- Para gestión 1-10V es necesario que el sistema de control sea activo y conectar el bus de datos de control directamente al perfil. En este caso la regulación será uniforme en todas las luminarias conectadas.

- Para gestión mediante Casambi (máximo 200 luminarias) es necesario pedir luminarias versión Casambi, estas son compatibles con cualquier tipo de perfil del sistema.

Necesaria app FLOS Control® powered by Casambi para dispositivos móviles (disponible en Apple Store y Google Play). Número máximo de interconexiones de carriles para garantizar la comunicación de la señal DALI o 1-10V: 20 interconexiones.

Sistema Óptico

- Light Tube Direct / Light Tube Indirect / Suspension Glass Downlight 110 / Suspension Panel 600: luz ambiental difusa.

- Spot 50: Medium.

- Spot 90: Spot, Medium.

- Spot 120 Power LED (misma fuente de luz de los Spot 50 y Spot 90): Spot, Medium.

- Spot 120 LED Array (misma fuente de luz del Spot 150): Medium, Flood.

- Spot 150: Spot, Medium, Flood.

Unidades de Alimentación

Fuente de alimentación remota de 48V no incluida. Max 6A - 320W.

Accesorios

Para los módulos de iluminación Spot, los accesorios de apantallamiento (honeycomb y cruceta) van incorporados en el producto.

Información Adicional

Índice de protección IP20.

Instalable en superficies normalmente inflamables.

Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.

FLOS
CONTROL BY CASAMBI



INFRA-STRUCTURE – PROFILES

Profiles

Tubular electromagnetic profile for surface installation in ceilings through rigid and adjustable rods (25 mm). Not adjustable rigid rods available on request. Profiles and closure terminals are available in version compatible with luminaries "on board dimmer" and versions compatible with system controlled luminaries (DALI, 1-10V, FLOS Control® by Casambi).

Tubular profiles available in two lengths: 1055 mm (1100 mm separation between rods) and 1555 mm (1600 mm separation between rods). The closure terminals will also be electrified and must be ordered separately. Mechanical and electrical rods are the same for the two profile versions and they are all available in multiple lengths (100, 300, 400, 700mm).

Different versions of fastening rods:

- Mechanic rod with a Ø50 or Ø140 connection rose: to fasten profiles.
- Electrical rod with a Ø50 connection rose: a supply rod for remote installation of the power supply in an accessible place.
- Electrical rod with a Ø140 connection rose: a supply rod for remote installation of the power supply through the connection rose.
- Data connection rod with a Ø50 or Ø140 connection rose: for connection to DALI or 1-10V bus signal.
- Aluminium stencil to mark the points for installing the rods available as separate item.

Perfiles

Perfil electro-magnético tubular para instalación de superficie en techo con fijación mediante varillas rígidas y regulables (25 mm). Varillas rígidas no regulables, pedir bajo demanda.

Perfil y terminal de cierre disponibles en versión compatible con luminarias "on board dimmer" y versión compatible con luminarias controlables como sistema (DALI, 1-10V o FLOS Control® by Casambi).

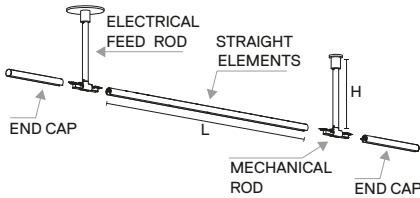
Perfiles tubulares disponibles en dos longitudes: 1055mm (separación entre varillas 1100mm) y 1555mm (separación entre varillas 1600mm).

Los terminales de cierre admiten instalación de luminarias y han de pedirse por separado.

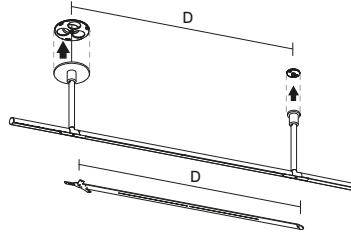
Todas las varillas mecánicas y eléctricas son comunes para las dos versiones y están disponibles en diferentes alturas (100, 300, 400, 700mm).

Distintas versiones de varilla de sujeción:

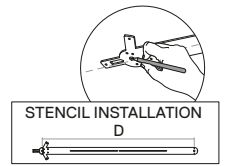
- Varilla mecánica con rosetón de Ø50 o de Ø140: para fijación de perfiles.
- Varilla eléctrica con rosetón de Ø50: varilla de alimentación para instalación remota de la fuente de alimentación en lugar accesible.
- Varilla eléctrica con rosetón de Ø140: varilla de alimentación para instalación remota de la fuente de alimentación a través del rosetón.
- Varilla de conexión datos con rosetón de Ø50 o de Ø140: para conexión a fuente de señal DALI o 1-10V.
- Plantilla de aluminio, para marcar los puntos de fijación para la instalación de las varillas, disponible como producto separado.



L: 1055 mm / 1555 mm



D: 1100 mm / 1600 mm



Aluminium Stencil Installation

D: 1100 mm

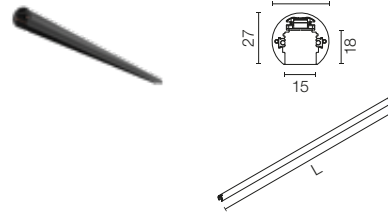
08.0032.00

D: 1600 mm

08.0033.00

Straight elements.

Elementos lineales.



L: 1055 mm (D: 1100 mm)

L: 1555 mm (D: 1600 mm)

On board dimmer/
*FLOS Control® by Casambi
compatible

L: 1055 mm

06.5140.40

06.5140.14

L: 1555 mm

06.5141.40

06.5141.14

DALI/1-10V/*FLOS Control® by Casambi
compatible

L: 1055 mm

06.5100.40

06.5100.14

L: 1555 mm

06.5101.40

06.5101.14

End cap.

Terminal.



On board dimmer/
*FLOS Control® by Casambi
compatible

06.5142.40A

06.5142.14A

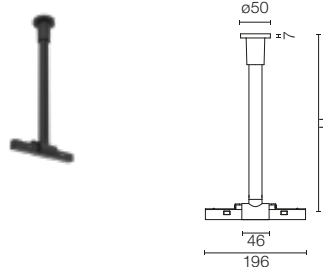
DALI/1-10V/*FLOS Control® by Casambi
compatible

06.5135.40A

06.5135.14A

Mechanical rod rose ø50 mm.
Adjustable 25 mm, to adapt it to
irregular ceilings.

Varilla mecánica rosetón ø50 mm.
Ajustable 25 mm, para adaptarse a
techos irregulares.



H: 100 mm

06.5110.40

06.5110.14

H: 300 mm

06.5111.40

06.5111.14

H: 400 mm

06.5112.40

06.5112.14

H: 700 mm

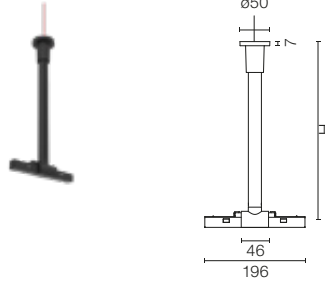
06.5113.40

06.5113.14

INFRA-STRUCTURE – PROFILES

Electrical feed rod rose $\phi 50$ mm.
Adjustable 25 mm, to adapt it to
irregular ceilings.

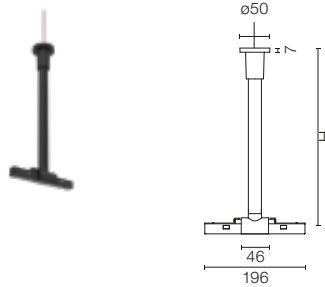
Varilla eléctrica de alimentación
rosetón $\phi 50$ mm.
Ajustable 25 mm, para adaptarse a
techos irregulares.



- H: 100 mm
- 06.5120.40
- 06.5120.14
- H: 300 mm
- 06.5121.40
- 06.5121.14
- H: 400 mm
- 06.5122.40
- 06.5122.14
- H: 700 mm
- 06.5123.40
- 06.5123.14

Data connection rod rose $\phi 50$ mm.
Use one for each line of the
installation, for connection to DALI
or 1-10V signal source.
Adjustable 25 mm, to adapt it to
irregular ceilings.

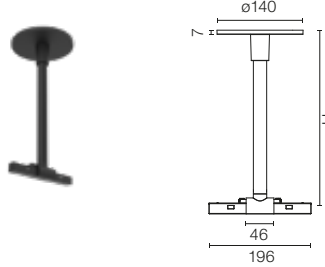
Varilla de conexión datos con
rosetón $\phi 50$ mm.
Usar una para cada línea de la
instalación, para conectar a fuente
de señal DALI o 1-10V.
Ajustable 25 mm, para adaptarse a
techos irregulares.



- H: 100 mm
- 06.5150.40
- 06.5150.14
- H: 300 mm
- 06.5151.40
- 06.5151.14
- H: 400 mm
- 06.5152.40
- 06.5152.14
- H: 700 mm
- 06.5153.40
- 06.5153.14

Mechanical rod rose $\phi 140$ mm.
Adjustable 25 mm, to adapt it to
irregular ceilings.

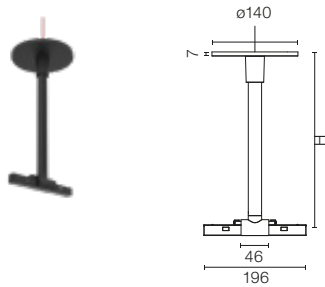
Varilla mecánica rosetón $\phi 140$ mm.
Ajustable 25 mm, para adaptarse a
techos irregulares.



- H: 100 mm
- 06.5115.40
- 06.5115.14
- H: 300 mm
- 06.5116.40
- 06.5116.14
- H: 400 mm
- 06.5117.40
- 06.5117.14
- H: 700 mm
- 06.5118.40
- 06.5118.14

Electrical feed rod rose $\phi 140$ mm.
Adjustable 25 mm, to adapt it to
irregular ceilings.

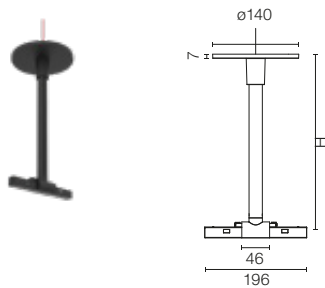
Varilla eléctrica de alimentación
rosetón $\phi 140$ mm.
Ajustable 25 mm, para adaptarse a
techos irregulares.



- H: 100 mm
- 06.5125.40
- 06.5125.14
- H: 300 mm
- 06.5126.40
- 06.5126.14
- H: 400 mm
- 06.5127.40
- 06.5127.14
- H: 700 mm
- 06.5128.40
- 06.5128.14

Data connection rod rose $\phi 140$ mm.
Use one for each line of the
installation, for connection to DALI
or 1-10V signal source.
Adjustable 25 mm, to adapt it to
irregular ceilings.

Varilla de conexión datos con
rosetón $\phi 140$ mm.
Usar una para cada línea de la
instalación, para conectar a fuente
de señal DALI o 1-10V.
Ajustable 25 mm, para adaptarse a
techos irregulares.



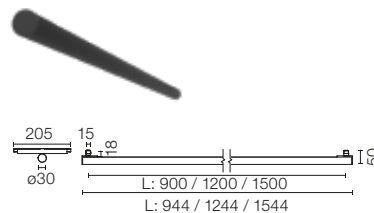
- H: 100 mm
- 06.5155.40
- 06.5155.14
- H: 300 mm
- 06.5156.40
- 06.5156.14
- H: 400 mm
- 06.5157.40
- 06.5157.14
- H: 700 mm
- 06.5158.40
- 06.5158.14

Blind tube.

Tubo Ciego.

A mechanical module (without
lighting) to be installed in the system
infrastructure. Fixing components
that rotate 0° - 90° , with a magnetic
connection and a mechanical safety
lock. To be installed transversely
between two profile lines.

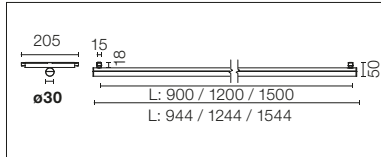
Módulo mecánico (sin iluminación)
para ser instalado en el sistema
Infra-Structure. Elementos de
fijación giratorios 0° - 90° , con
conexión magnética y bloqueo
de seguridad mecánico, para
instalación transversal entre dos
líneas de perfil.



- L: 900 mm
- 03.8120.40
- 03.8120.14
- L: 1200 mm
- 03.8121.40
- 03.8121.14
- L: 1500 mm
- 03.8122.40
- 03.8122.14

Light Tube ø30 Direct

Light Source: Top LED 25W/m - 1978 lm/m - 2700K/CRI 90 / 25W/m - 2227 lm/m - 3000K/CRI 90



Diffused LED light module to be installed in The Infra-Structure. System turning fastening elements 0°-90° with a magnetic connection and mechanic security lock for a transversally installation between two lines of the profile. The Light Tube are only fed by one of the ends and do not communicate current through the other end. For wireless lighting control, choose integrated Casambi versions.

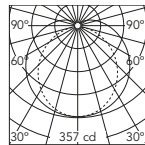
Módulo de iluminación LED de luz difusa para ser instalado en el sistema Infra-Structure. Elementos de fijación giratorios 0°-90°, con conexión magnética y bloqueo de seguridad mecánico, para instalación transversal entre dos líneas de perfil. Los Light Tubes solo se alimentan por uno de los extremos y no comunican corriente a través del otro extremo. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

2700K

L: 900 mm - 23W - 1820 lm

On board dimmer

- 03.8100.40
- 03.8100.14
- *Dali Version
- 03.8100.40.DA
- 03.8100.14.DA
- *1-10V
- 03.8100.40.1V
- 03.8100.14.1V
- **Casambi integrated
- 03.8100.40.CB
- 03.8100.14.CB



Beam Angle: 106°

h(m)	E(lx)	D(m)
1	357	7.49
2	89	14.98
3	40	22.47
4	22	29.96
5	14	37.45

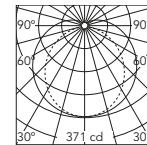
Luminous flux luminaire
1456 lm

3000K

L: 900 mm - 23W - 2048 lm

On board dimmer

- 03.8105.40
- 03.8105.14
- *Dali Version
- 03.8105.40.DA
- 03.8105.14.DA
- *1-10V
- 03.8105.40.1V
- 03.8105.14.1V
- **Casambi integrated
- 03.8105.40.CB
- 03.8105.14.CB



Beam Angle: 106°

h(m)	E(lx)	D(m)
1	371	7.49
2	93	14.98
3	41	22.47
4	23	29.96
5	15	37.45

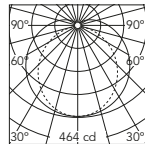
Luminous flux luminaire
1515 lm

2700K

L: 1200 mm - 30W - 2366 lm

On board dimmer

- 03.8101.40
- 03.8101.14
- *Dali Version
- 03.8101.40.DA
- 03.8101.14.DA
- *1-10V
- 03.8101.40.1V
- 03.8101.14.1V
- **Casambi integrated
- 03.8101.40.CB
- 03.8101.14.CB



Beam Angle: 106°

h(m)	E(lx)	D(m)
1	464	7.49
2	116	14.98
3	52	22.47
4	29	29.96
5	19	37.45

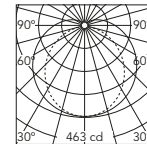
Luminous flux luminaire
1892 lm

3000K

L: 1200 mm - 30W - 2663 lm

On board dimmer

- 03.8106.40
- 03.8106.14
- *Dali Version
- 03.8106.40.DA
- 03.8106.14.DA
- *1-10V
- 03.8106.40.1V
- 03.8106.14.1V
- **Casambi integrated
- 03.8106.40.CB
- 03.8106.14.CB



Beam Angle: 106°

h(m)	E(lx)	D(m)
1	463	7.49
2	116	14.98
3	51	22.47
4	29	29.96
5	19	37.45

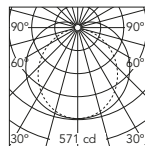
Luminous flux luminaire
1890 lm

2700K

L: 1500 mm - 38W - 2912 lm

On board dimmer

- 03.8102.40
- 03.8102.14
- *Dali Version
- 03.8102.40.DA
- 03.8102.14.DA
- *1-10V
- 03.8102.40.1V
- 03.8102.14.1V
- **Casambi integrated
- 03.8102.40.CB
- 03.8102.14.CB



Beam Angle: 106°

h(m)	E(lx)	D(m)
1	571	7.49
2	143	14.98
3	63	22.47
4	36	29.96
5	23	37.45

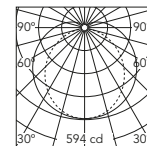
Luminous flux luminaire
2329 lm

3000K

L: 1500 mm - 38W - 3278 lm

On board dimmer

- 03.8107.40
- 03.8107.14
- *Dali Version
- 03.8107.40.DA
- 03.8107.14.DA
- *1-10V
- 03.8107.40.1V
- 03.8107.14.1V
- **Casambi integrated
- 03.8107.40.CB
- 03.8107.14.CB



Beam Angle: 106°

h(m)	E(lx)	D(m)
1	594	7.49
2	149	14.98
3	66	22.47
4	37	29.96
5	24	37.45

Luminous flux luminaire
2423 lm

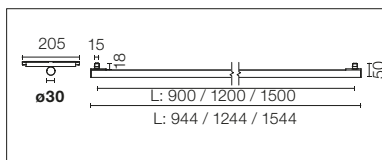
* Only compatible with DALI, 1-10V profile version / Compatible solo con perfil en versión DALI, 1-10V.

** The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

INFRA-STRUCTURE – LIGHT MODULES

Light Tube ø30 Indirect

Light Source: Top LED 25W/m - 1978 lm/m - 2700K/CRI 90 / 25W/m - 2227 lm/m - 3000K/CRI 90



Diffused LED light module to be installed in The Infra-Structure. System turning fastening elements 0°-90° with a magnetic connection and mechanic security lock for a transversally installation between two lines of the profile. The Light Tube are only fed by one of the ends and do not communicate current through the other end. For wireless lighting control, choose integrated Casambi versions.

Módulo de iluminación LED de luz difusa para ser instalado en el sistema Infra-Structure. Elementos de fijación giratorios 0°-90°, con conexión magnética y bloqueo de seguridad mecánico, para instalación transversal entre dos líneas de perfil. Los Light Tubes solo se alimentan por uno de los extremos y no comunican corriente a través del otro extremo. Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

2700K

L: 900 mm - 23W - 1820 lm

On board dimmer

- 03.8110.40
- 03.8110.14

*Dali Version

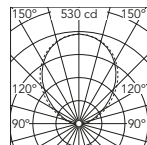
- 03.8110.40.DA
- 03.8110.14.DA

*1-10V

- 03.8110.40.1V
- 03.8110.14.1V

**Casambi integrated

- 03.8110.40.CB
- 03.8110.14.CB



Beam Angle: 99°

h(m)	E(lx)	D(m)
1	530	2.12
2	133	4.25
3	59	6.37
4	33	8.50
5	21	10.62

Luminous flux luminaire 1239 lm

3000K

L: 900 mm - 23W - 2048 lm

On board dimmer

- 03.8115.40
- 03.8115.14

*Dali Version

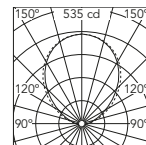
- 03.8115.40.DA
- 03.8115.14.DA

*1-10V

- 03.8115.40.1V
- 03.8115.14.1V

**Casambi integrated

- 03.8115.40.CB
- 03.8115.14.CB



Beam Angle: 99°

h(m)	E(lx)	D(m)
1	535	2.12
2	134	4.25
3	59	6.37
4	33	8.50
5	21	10.62

Luminous flux luminaire 1249 lm

2700K

L: 1200 mm - 30W - 2366 lm

On board dimmer

- 03.8111.40
- 03.8111.14

*Dali Version

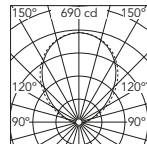
- 03.8111.40.DA
- 03.8111.14.DA

*1-10V

- 03.8111.40.1V
- 03.8111.14.1V

**Casambi integrated

- 03.8111.40.CB
- 03.8111.14.CB



Beam Angle: 99°

h(m)	E(lx)	D(m)
1	690	2.12
2	173	4.25
3	77	6.37
4	43	8.50
5	28	10.62

Luminous flux luminaire 1612 lm

3000K

L: 1200 mm - 30W - 2663 lm

On board dimmer

- 03.8116.40
- 03.8116.14

*Dali Version

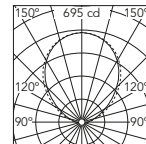
- 03.8116.40.DA
- 03.8116.14.DA

*1-10V

- 03.8116.40.1V
- 03.8116.14.1V

**Casambi integrated

- 03.8116.40.CB
- 03.8116.14.CB



Beam Angle: 99°

h(m)	E(lx)	D(m)
1	695	2.12
2	174	4.25
3	77	6.37
4	43	8.50
5	28	10.62

Luminous flux luminaire 1624 lm

2700K

L: 1500 mm - 38W - 2912 lm

On board dimmer

- 03.8112.40
- 03.8112.14

*Dali Version

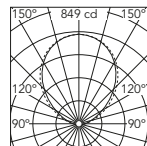
- 03.8112.40.DA
- 03.8112.14.DA

*1-10V

- 03.8112.40.1V
- 03.8112.14.1V

**Casambi integrated

- 03.8112.40.CB
- 03.8112.14.CB



Beam Angle: 99°

h(m)	E(lx)	D(m)
1	849	2.12
2	212	4.25
3	94	6.37
4	53	8.50
5	34	10.62

Luminous flux luminaire 1984 lm

3000K

L: 1500 mm - 38W - 3278 lm

On board dimmer

- 03.8117.40
- 03.8117.14

*Dali Version

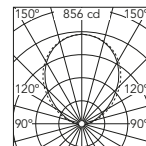
- 03.8117.40.DA
- 03.8117.14.DA

*1-10V

- 03.8117.40.1V
- 03.8117.14.1V

**Casambi integrated

- 03.8117.40.CB
- 03.8117.14.CB



Beam Angle: 99°

h(m)	E(lx)	D(m)
1	856	2.12
2	214	4.25
3	95	6.37
4	53	8.50
5	34	10.62

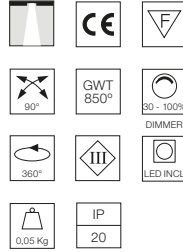
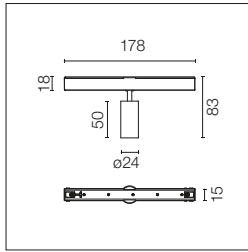
Luminous flux luminaire 1999 lm

* Only compatible with DALI, 1-10V profile version / Compatible solo con perfil en versión DALI, 1-10V.

** The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

Spot 50

Light Source: Power LED 3,5W - 286 lm - 2700K/CRI 90 / 3,5W - 307 lm - 3000K/CRI 90



Accent lighting LED module to be installed in The Infra-Structure System.

For wireless lighting control, choose integrated Casambi versions.

Accessories included (honeycomb and screening crosspiece).

Módulo de iluminación LED de acento para ser instalado en el sistema Infra-Structure.

Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

Accesorios incluidos (honeycomb y cruceta de apantallamiento).

2700K

On board dimmer

03.8032.40
03.8032.05
03.8032.14

*Dali Version

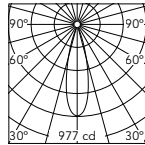
03.8032.40.DA
03.8032.05.DA
03.8032.14.DA

**1-10V

03.8032.40.1V
03.8032.05.1V
03.8032.14.1V

**Casambi integrated

03.8032.40.CB
03.8032.05.CB
03.8032.14.CB



Luminous flux luminaire
205 lm (EXTREME CUT OFF)

Beam Angle: 26°

h(m)	E(lx)	D(m)
1	977	0.47
2	244	0.94
3	109	1.41
4	61	1.88
5	39	2.35

3000K

On board dimmer

03.8033.40
03.8033.05
03.8033.14

*Dali Version

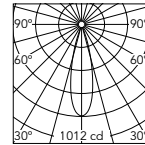
03.8033.40.DA
03.8033.05.DA
03.8033.14.DA

**1-10V

03.8033.40.1V
03.8033.05.1V
03.8033.14.1V

**Casambi integrated

03.8033.40.CB
03.8033.05.CB
03.8033.14.CB



Luminous flux luminaire
212 lm (EXTREME CUT OFF)

Beam Angle: 26°

h(m)	E(lx)	D(m)
1	1012	0.47
2	253	0.94
3	112	1.41
4	63	1.88
5	40	2.35

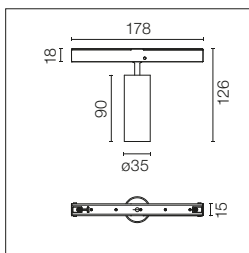
* Only compatible with DALI, 1-10V profile version / Compatible solo con perfil en versión DALI, 1-10V.

** The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

INFRA-STRUCTURE – LIGHT MODULES

Spot 90

Light Source: Power LED 8,5W - 610 lm - 2700K/CRI 90 / 8,5W - 656 lm - 3000K/CRI 90



-
-
-
-
-
-
-
-
-
-

Accent lighting LED module to be installed in The Infra-Structure System.
For wireless lighting control, choose integrated Casambi versions.
Accessories included (honeycomb and screening crosspiece).

Módulo de iluminación LED de acento para ser instalado en el sistema Infra-Structure.
Para el control inalámbrico de las luminarias seleccionar versiones Casambi integradas.

Accesorios incluidos (honeycomb y cruceta de apantallamiento).

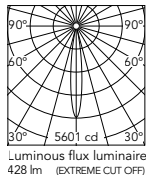
2700K

- On board dimmer
- 03.8042.40
- 03.8042.05
- 03.8042.14

- *Dali Version
- 03.8042.40.DA
- 03.8042.05.DA
- 03.8042.14.DA

- **1-10V
- 03.8042.40.1V
- 03.8042.05.1V
- 03.8042.14.1V

- **Casambi integrated
- 03.8042.40.CB
- 03.8042.05.CB
- 03.8042.14.CB



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	5601	0.25
2	1400	0.49
3	622	0.74
4	350	0.98
5	224	1.23

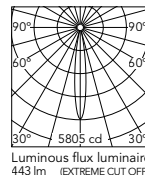
3000K

- On board dimmer
- 03.8043.40
- 03.8043.05
- 03.8043.14

- *Dali Version
- 03.8043.40.DA
- 03.8043.05.DA
- 03.8043.14.DA

- **1-10V
- 03.8043.40.1V
- 03.8043.05.1V
- 03.8043.14.1V

- **Casambi integrated
- 03.8043.40.CB
- 03.8043.05.CB
- 03.8043.14.CB



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	5805	0.25
2	1451	0.49
3	645	0.74
4	363	0.98
5	232	1.23

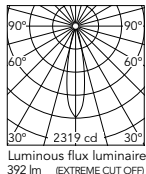
2700K

- On board dimmer
- 03.8044.40
- 03.8044.05
- 03.8044.14

- *Dali Version
- 03.8044.40.DA
- 03.8044.05.DA
- 03.8044.14.DA

- **1-10V
- 03.8044.40.1V
- 03.8044.05.1V
- 03.8044.14.1V

- **Casambi integrated
- 03.8044.40.CB
- 03.8044.05.CB
- 03.8044.14.CB



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	2319	0.38
2	580	0.77
3	258	1.15
4	145	1.54
5	93	1.92

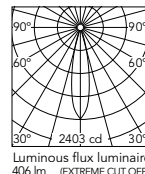
3000K

- On board dimmer
- 03.8045.40
- 03.8045.05
- 03.8045.14

- *Dali Version
- 03.8045.40.DA
- 03.8045.05.DA
- 03.8045.14.DA

- **1-10V
- 03.8045.40.1V
- 03.8045.05.1V
- 03.8045.14.1V

- **Casambi integrated
- 03.8045.40.CB
- 03.8045.05.CB
- 03.8045.14.CB



Beam Angle: 22°

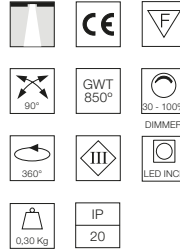
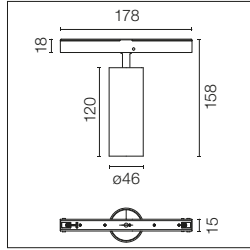
h(m)	E(lx)	D(m)
1	2403	0.38
2	601	0.77
3	267	1.15
4	150	1.54
5	96	1.92

* Only compatible with DALI, 1-10V profile version / Compatible solo con perfil en versión DALI, 1-10V.

** The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

Spot 120

Light Source: Power LED 12W - 724 lm - 2700K/CRI 90 / 12W - 779 lm - 3000K/CRI 90



Accent lighting LED module to be installed in The Infra-Structure System.
For wireless lighting control, choose integrated Casambi versions.

Accessories included (honeycomb and screening crosspiece).

Módulo de iluminación LED de acento para ser instalado en el sistema Infra-Structure.
Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrada.

Accesorios incluidos (honeycomb y cruceta de apantallamiento).

2700K

On board dimmer

03.8052.40
03.8052.05
03.8052.14

*Dali Version

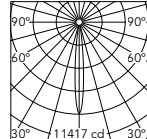
03.8052.40.DA
03.8052.05.DA
03.8052.14.DA

*1-10V

03.8052.40.1V
03.8052.05.1V
03.8052.14.1V

**Casambi integrated

03.8052.40.CB
03.8052.05.CB
03.8052.14.CB



Beam Angle: 11°

h(m)	E(lx)	D(m)
1	11417	0.19
2	2854	0.37
3	1269	0.56
4	714	0.75
5	457	0.93

Luminous flux luminaire
539 lm (EXTREME CUT OFF)

3000K

On board dimmer

03.8053.40
03.8053.05
03.8053.14

*Dali Version

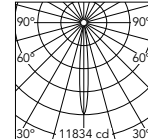
03.8053.40.DA
03.8053.05.DA
03.8053.14.DA

*1-10V

03.8053.40.1V
03.8053.05.1V
03.8053.14.1V

**Casambi integrated

03.8053.40.CB
03.8053.05.CB
03.8053.14.CB



Beam Angle: 11°

h(m)	E(lx)	D(m)
1	11834	0.19
2	2958	0.37
3	1315	0.56
4	740	0.75
5	473	0.93

Luminous flux luminaire
558 lm (EXTREME CUT OFF)

2700K

On board dimmer

03.8054.40
03.8054.05
03.8054.14

*Dali Version

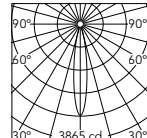
03.8054.40.DA
03.8054.05.DA
03.8054.14.DA

*1-10V

03.8054.40.1V
03.8054.05.1V
03.8054.14.1V

**Casambi integrated

03.8054.40.CB
03.8054.05.CB
03.8054.14.CB



Beam Angle: 17°

h(m)	E(lx)	D(m)
1	3865	0.29
2	966	0.59
3	429	0.88
4	242	1.18
5	155	1.47

Luminous flux luminaire
487 lm (EXTREME CUT OFF)

3000K

On board dimmer

03.8055.40
03.8055.05
03.8055.14

*Dali Version

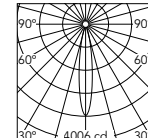
03.8055.40.DA
03.8055.05.DA
03.8055.14.DA

*1-10V

03.8055.40.1V
03.8055.05.1V
03.8055.14.1V

**Casambi integrated

03.8055.40.CB
03.8055.05.CB
03.8055.14.CB



Beam Angle: 17°

h(m)	E(lx)	D(m)
1	4006	0.29
2	1001	0.59
3	445	0.88
4	250	1.18
5	160	1.47

Luminous flux luminaire
505 lm (EXTREME CUT OFF)

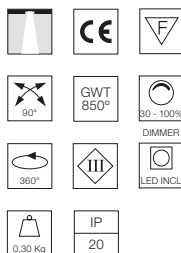
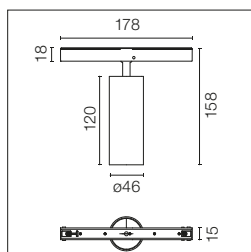
* Only compatible with DALI, 1-10V profile version / Compatible solo con perfil en versión DALI, 1-10V.

** The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

INFRA-STRUCTURE – LIGHT MODULES

Spot 120

Light Source: LED Array 12,5W - 1075 lm - 2700K/CRI 90 / 12,5W - 1138 lm - 3000K/CRI 90



Accent lighting LED module to be installed in The Infra-Structure System.

For wireless lighting control, choose integrated Casambi versions.

Accessories included (honeycomb and screening crosspiece).

Módulo de iluminación LED de acento para ser instalado en el sistema Infra-Structure.

Para el control inalámbrico de las luminarias seleccionar versiones Casambi integradas.

Accesorios incluidos (honeycomb y cruceta de apantallamiento).

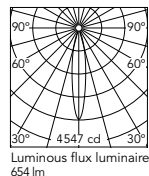
2700K

On board dimmer

- 03.8154.40
- 03.8154.05
- 03.8154.14
- *Dali Version
- 03.8154.40.DA
- 03.8154.05.DA
- 03.8154.14.DA
- *1-10V
- 03.8154.40.1V
- 03.8154.05.1V
- 03.8154.14.1V
- **Casambi integrated
- 03.8154.40.CB
- 03.8154.05.CB
- 03.8154.14.CB



MEDIUM



Beam Angle: 17°

h(m)	E(lx)	D(m)
1	4547	0.31
2	1137	0.61
3	505	0.92
4	284	1.23
5	182	1.53

Luminous flux luminaire
654 lm

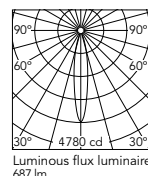
3000K

On board dimmer

- 03.8155.40
- 03.8155.05
- 03.8155.14
- *Dali Version
- 03.8155.40.DA
- 03.8155.05.DA
- 03.8155.14.DA
- *1-10V
- 03.8155.40.1V
- 03.8155.05.1V
- 03.8155.14.1V
- **Casambi integrated
- 03.8155.40.CB
- 03.8155.05.CB
- 03.8155.14.CB



MEDIUM



Beam Angle: 17°

h(m)	E(lx)	D(m)
1	4780	0.31
2	1195	0.61
3	531	0.92
4	299	1.23
5	191	1.53

Luminous flux luminaire
687 lm

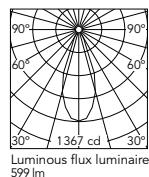
2700K

On board dimmer

- 03.8156.40
- 03.8156.05
- 03.8156.14
- *Dali Version
- 03.8156.40.DA
- 03.8156.05.DA
- 03.8156.14.DA
- *1-10V
- 03.8156.40.1V
- 03.8156.05.1V
- 03.8156.14.1V
- **Casambi integrated
- 03.8156.40.CB
- 03.8156.05.CB
- 03.8156.14.CB



FLOOD



Beam Angle: 40°

h(m)	E(lx)	D(m)
1	1367	0.73
2	342	1.45
3	152	2.18
4	85	2.91
5	55	3.64

Luminous flux luminaire
599 lm

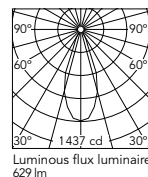
3000K

On board dimmer

- 03.8157.40
- 03.8157.05
- 03.8157.14
- *Dali Version
- 03.8157.40.DA
- 03.8157.05.DA
- 03.8157.14.DA
- *1-10V
- 03.8157.40.1V
- 03.8157.05.1V
- 03.8157.14.1V
- **Casambi integrated
- 03.8157.40.CB
- 03.8157.05.CB
- 03.8157.14.CB



FLOOD



Beam Angle: 40°

h(m)	E(lx)	D(m)
1	1437	0.73
2	359	1.45
3	160	2.18
4	90	2.91
5	57	3.64

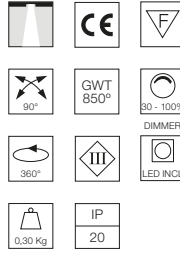
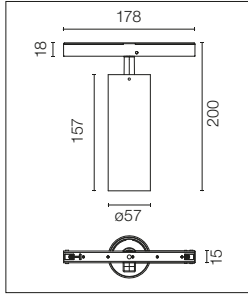
Luminous flux luminaire
629 lm

* Only compatible with DALI, 1-10V profile version / Compatible solo con perfil en versión DALI, 1-10V.

** The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

Spot 150

Light Source: LED Array 22,5W - 2000 lm - 2700K/CRI 90 / 22,5W - 2115 lm - 3000K/CRI 90



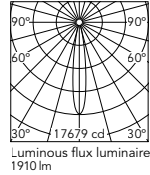
Accent lighting LED module to be installed in The Infra-Structure System.
For wireless lighting control, choose integrated Casambi versions.

Módulo de iluminación LED de acento para ser instalado en el sistema Infra-Structure.
Para el control inalámbrico de las luminarias seleccionar versiones Casambi integradas.

2700K

On board dimmer

- 03.8072.40
- 03.8072.05
- 03.8072.14
- *Dali Version
- 03.8072.40.DA
- 03.8072.05.DA
- 03.8072.14.DA
- *1-10V
- 03.8072.40.1V
- 03.8072.05.1V
- 03.8072.14.1V
- **Casambi integrated
- 03.8072.40.CB
- 03.8072.05.CB
- 03.8072.14.CB



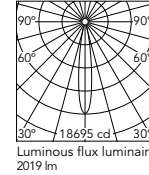
Beam Angle: 16°

h(m)	E(lx)	D(m)
1	17679	0.28
2	4420	0.56
3	1964	0.84
4	1105	1.12
5	707	1.40

3000K

On board dimmer

- 03.8073.40
- 03.8073.05
- 03.8073.14
- *Dali Version
- 03.8073.40.DA
- 03.8073.05.DA
- 03.8073.14.DA
- *1-10V
- 03.8073.40.1V
- 03.8073.05.1V
- 03.8073.14.1V
- **Casambi integrated
- 03.8073.40.CB
- 03.8073.05.CB
- 03.8073.14.CB



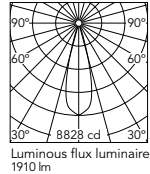
Beam Angle: 16°

h(m)	E(lx)	D(m)
1	18695	0.28
2	4674	0.56
3	2077	0.84
4	1168	1.12
5	748	1.40

2700K

On board dimmer

- 03.8074.40
- 03.8074.05
- 03.8074.14
- *Dali Version
- 03.8074.40.DA
- 03.8074.05.DA
- 03.8074.14.DA
- *1-10V
- 03.8074.40.1V
- 03.8074.05.1V
- 03.8074.14.1V
- **Casambi integrated
- 03.8074.40.CB
- 03.8074.05.CB
- 03.8074.14.CB



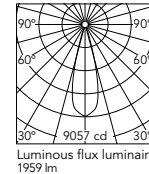
Beam Angle: 28°

h(m)	E(lx)	D(m)
1	8828	0.50
2	2207	1.00
3	981	1.50
4	552	2.00
5	353	2.50

3000K

On board dimmer

- 03.8075.40
- 03.8075.05
- 03.8075.14
- *Dali Version
- 03.8075.40.DA
- 03.8075.05.DA
- 03.8075.14.DA
- *1-10V
- 03.8075.40.1V
- 03.8075.05.1V
- 03.8075.14.1V
- **Casambi integrated
- 03.8075.40.CB
- 03.8075.05.CB
- 03.8075.14.CB



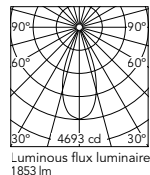
Beam Angle: 28°

h(m)	E(lx)	D(m)
1	9057	0.50
2	2264	1.00
3	1006	1.50
4	566	2.00
5	362	2.50

2700K

On board dimmer

- 03.8076.40
- 03.8076.05
- 03.8076.14
- *Dali Version
- 03.8076.40.DA
- 03.8076.05.DA
- 03.8076.14.DA
- *1-10V
- 03.8076.40.1V
- 03.8076.05.1V
- 03.8076.14.1V
- **Casambi integrated
- 03.8076.40.CB
- 03.8076.05.CB
- 03.8076.14.CB



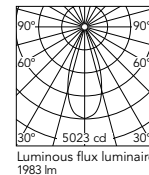
Beam Angle: 40°

h(m)	E(lx)	D(m)
1	4693	0.73
2	1173	1.46
3	521	2.18
4	293	2.91
5	188	3.64

3000K

On board dimmer

- 03.8077.40
- 03.8077.05
- 03.8077.14
- *Dali Version
- 03.8077.40.DA
- 03.8077.05.DA
- 03.8077.14.DA
- *1-10V
- 03.8077.40.1V
- 03.8077.05.1V
- 03.8077.14.1V
- **Casambi integrated
- 03.8077.40.CB
- 03.8077.05.CB
- 03.8077.14.CB



Beam Angle: 40°

h(m)	E(lx)	D(m)
1	5023	0.73
2	1256	1.46
3	558	2.18
4	314	2.91
5	201	3.64

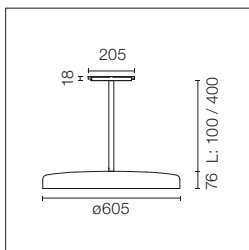
* Only compatible with DALI, 1-10V profile version / Compatible solo con perfil en versión DALI, 1-10V.

** The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

INFRA-STRUCTURE – LIGHT MODULES

Suspension Panel 600

Light Source: Top LED 40W - 3195 lm - 2700K/CRI 90 / 40W - 3381 lm - 3000K/ CRI 90



- LED INCL
- IP 20
- 4.5 Kg
- CE
- GWT 850°
- 80 - 100% DIMMER
- III
- F

Suspended luminaire with rigid rod, to be installed in the Infra-Structure system.
For wireless lighting control, choose integrated Casambi versions.

Luminaria suspendida con varilla rígida para ser instalada en el sistema Infra-Structure.
Para el control inalámbrico de las luminarias seleccionar versiones Casambi integraded.

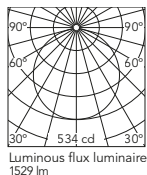
E= External Finish
I= Internal Finish

E= Acabado Externo
I= Acabado Interno

2700K

L: 100 mm

- E I On board dimmer
- 03.8140.40
- E I *Dali Version
- 03.8140.40.DA
- E I *1-10V
- 03.8140.40.1V
- E I **Casambi integrated
- 03.8140.40.CB



Beam Angle: 113°

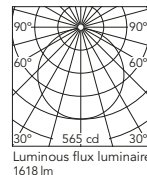
h(m)	E(lx)	D(m)
1	534	3.02
2	134	6.04
3	59	9.06
4	33	12.08
5	21	15.10

Luminous flux luminaire 1529 lm

3000K

L: 100 mm

- E I On board dimmer
- 03.8142.40
- E I *Dali Version
- 03.8142.40.DA
- E I *1-10V
- 03.8142.40.1V
- E I **Casambi integrated
- 03.8142.40.CB



Beam Angle: 113°

h(m)	E(lx)	D(m)
1	565	3.02
2	141	6.04
3	63	9.06
4	35	12.08
5	23	15.10

Luminous flux luminaire 1618 lm

L: 400 mm

- E I On board dimmer
- 03.8141.40
- E I *Dali Version
- 03.8141.40.DA
- E I *1-10V
- 03.8141.40.1V
- E I **Casambi integrated
- 03.8141.40.CB

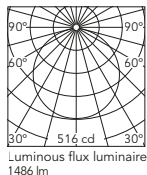
L: 400 mm

- E I On board dimmer
- 03.8143.40
- E I *Dali Version
- 03.8143.40.DA
- E I *1-10V
- 03.8143.40.1V
- E I **Casambi integrated
- 03.8143.40.CB

2700K

L: 100 mm

- E I On board dimmer
- 03.8140.14
- E I *Dali Version
- 03.8140.14.DA
- E I *1-10V
- 03.8140.14.1V
- E I **Casambi integrated
- 03.8140.14.CB



Beam Angle: 114°

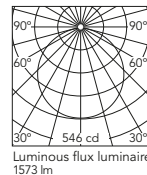
h(m)	E(lx)	D(m)
1	516	3.06
2	129	6.11
3	57	9.17
4	32	12.22
5	21	15.28

Luminous flux luminaire 1486 lm

3000K

L: 100 mm

- E I On board dimmer
- 03.8142.14
- E I *Dali Version
- 03.8142.14.DA
- E I *1-10V
- 03.8142.14.1V
- E I **Casambi integrated
- 03.8142.14.CB



Beam Angle: 114°

h(m)	E(lx)	D(m)
1	546	3.06
2	137	6.11
3	61	9.17
4	34	12.22
5	22	15.28

Luminous flux luminaire 1573 lm

L: 400 mm

- E I On board dimmer
- 03.8141.14
- E I *Dali Version
- 03.8141.14.DA
- E I *1-10V
- 03.8141.14.1V
- E I **Casambi integrated
- 03.8141.14.CB

L: 400 mm

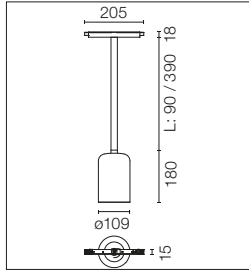
- E I On board dimmer
- 03.8143.14
- E I *Dali Version
- 03.8143.14.DA
- E I *1-10V
- 03.8143.14.1V
- E I **Casambi integrated
- 03.8143.14.CB

* Only compatible with DALI, 1-10V profile version / Compatible solo con perfil en versión DALI, 1-10V.

** The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

Suspension Glass Downlight 110

Light Source: LED Array 13,5W - 1296 lm - 2700K/CRI 90 / 13,5W - 1371 lm - 3000K/CRI 90

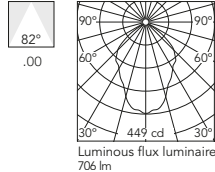


Suspended luminaire with rigid rod and blown glass in several finishes to be installed in the Infra-Structure system.
For wireless lighting control, choose integrated Casambi versions.

Luminaria suspendida con varilla rígida y cristal soplado en distintos acabados para ser instalada en el sistema Infra-Structure.
Para el control inalámbrico de las luminarias seleccionar versiones Casambi integrated.

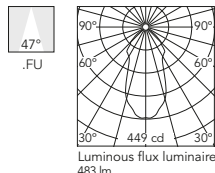
2700K

- Black Rod
- L: 100 mm
- On board dimmer
- 03.8130.00
- 03.8130.FU
- 03.8130.RC
- *Dali Version
- 03.8130.00.DA
- 03.8130.FU.DA
- 03.8130.RC.DA
- *1-10V
- 03.8130.00.1V
- 03.8130.FU.1V
- 03.8130.RC.1V
- **Casambi integrated
- 03.8130.00.CB
- 03.8130.FU.CB
- 03.8130.RC.CB



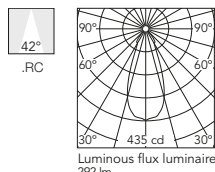
Beam Angle: 82°

h(m)	E(lx)	D(m)
1	449	1.74
2	112	3.48
3	50	5.22
4	28	6.96
5	18	8.71



Beam Angle: 47°

h(m)	E(lx)	D(m)
1	449	0.86
2	112	1.72
3	50	2.58
4	28	3.45
5	18	4.31



Beam Angle: 42°

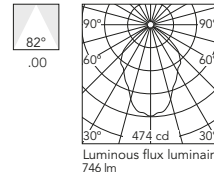
h(m)	E(lx)	D(m)
1	435	0.76
2	109	1.52
3	48	2.28
4	27	3.04
5	17	3.80

- Black Rod
- L: 400 mm
- On board dimmer
- 03.8131.00
- 03.8131.FU
- 03.8131.RC
- *Dali Version
- 03.8131.00.DA
- 03.8131.FU.DA
- 03.8131.RC.DA
- *1-10V
- 03.8131.00.1V
- 03.8131.FU.1V
- 03.8131.RC.1V
- **Casambi integrated
- 03.8131.00.CB
- 03.8131.FU.CB
- 03.8131.RC.CB

- White Rod
- L: 100 mm
- On board dimmer
- 03.8135.00
- 03.8135.FU
- 03.8135.RC
- *Dali Version
- 03.8135.00.DA
- 03.8135.FU.DA
- 03.8135.RC.DA
- *1-10V
- 03.8135.00.1V
- 03.8135.FU.1V
- 03.8135.RC.1V
- **Casambi integrated
- 03.8135.00.CB
- 03.8135.FU.CB
- 03.8135.RC.CB

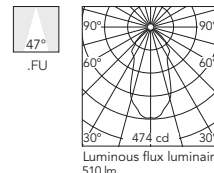
3000K

- Black Rod
- L: 100 mm
- On board dimmer
- 03.8132.00
- 03.8132.FU
- 03.8132.RC
- *Dali Version
- 03.8132.00.DA
- 03.8132.FU.DA
- 03.8132.RC.DA
- *1-10V
- 03.8132.00.1V
- 03.8132.FU.1V
- 03.8132.RC.1V
- **Casambi integrated
- 03.8132.00.CB
- 03.8132.FU.CB
- 03.8132.RC.CB



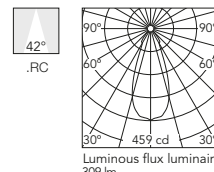
Beam Angle: 82°

h(m)	E(lx)	D(m)
1	474	1.74
2	119	3.48
3	53	5.22
4	30	6.96
5	19	8.71



Beam Angle: 47°

h(m)	E(lx)	D(m)
1	474	0.86
2	119	1.72
3	53	2.58
4	30	3.45
5	19	4.31



Beam Angle: 42°

h(m)	E(lx)	D(m)
1	459	0.76
2	115	1.52
3	51	2.28
4	29	3.04
5	18	3.80

- Black Rod
- L: 400 mm
- On board dimmer
- 03.8133.00
- 03.8133.FU
- 03.8133.RC
- *Dali Version
- 03.8133.00.DA
- 03.8133.FU.DA
- 03.8133.RC.DA
- *1-10V
- 03.8133.00.1V
- 03.8133.FU.1V
- 03.8133.RC.1V
- **Casambi integrated
- 03.8133.00.CB
- 03.8133.FU.CB
- 03.8133.RC.CB

- White Rod
- L: 100 mm
- On board dimmer
- 03.8137.00
- 03.8137.FU
- 03.8137.RC
- *Dali Version
- 03.8137.00.DA
- 03.8137.FU.DA
- 03.8137.RC.DA
- *1-10V
- 03.8137.00.1V
- 03.8137.FU.1V
- 03.8137.RC.1V
- **Casambi integrated
- 03.8137.00.CB
- 03.8137.FU.CB
- 03.8137.RC.CB

00 Transparent Glass / 00 Cristal Transparente
 FU Smoked Glass / FU Cristal Fumé
 RC Red Glass / RC Cristal Rojo

* Only compatible with DALI, 1-10V profile version / Compatible solo con perfil en versión DALI, 1-10V.

** The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi / El sistema de control con las luminarias versión Casambi, se regula directa e individualmente vía inalámbrica mediante la aplicación FLOS Control® by Casambi.

- White Rod
L: 400 mm
On board dimmer
- 03.8136.00
 - 03.8136.FU
 - 03.8136.RC
 - *Dali Version
 - 03.8136.00.DA
 - 03.8136.FU.DA
 - 03.8136.RC.DA
 - *1-10V
 - 03.8136.00.1V
 - 03.8136.FU.1V
 - 03.8136.RC.1V
 - **Casambi integrated
 - 03.8136.00.CB
 - 03.8136.FU.CB
 - 03.8136.RC.CB






- White Rod
L: 400 mm
On board dimmer
- 03.8138.00
 - 03.8138.FU
 - 03.8138.RC
 - *Dali Version
 - 03.8138.00.DA
 - 03.8138.FU.DA
 - 03.8138.RC.DA
 - *1-10V
 - 03.8138.00.1V
 - 03.8138.FU.1V
 - 03.8138.RC.1V
 - **Casambi integrated
 - 03.8138.00.CB
 - 03.8138.FU.CB
 - 03.8138.RC.CB

Accessories / Accesorios

Spot 150

Screening crosspiece, lenses and honeycomb directly installable on the head of the luminaire without needing any fastening accessory. Installation compatible with honeycomb + lense at the same time.

Cruceta de apantallamiento, lentes y honeycomb directamente instalables en la cabeza de la luminaria sin necesidad de accesorio de sujeción. Compatibilidad de instalación de honeycomb + lente al mismo tiempo.

Screening crosspiece.	Cruceta de apantallamiento.		08.8429.00
Elliptical lens.	Lente elíptica.		08.8431.00
Flood lens.	Lente flood.		08.8432.00
Honeycomb.	Honeycomb.		08.8428.00
Snoot shielding cone.	Cono apantallador.		08.0526.00

Drivers / Equipos

LED power supply source for remote installation, 48V/320W. 100/240 Vac.	Fuente de alimentación LED para instalación remota, 48V/320W. 100/240 Vac.			***60.8919
LED power supply source for remote installation, 48V/185W. 100/240 Vac.	Fuente de alimentación LED para instalación remota, 48V/185W. 100/240 Vac.			***60.9024
Dimmable control box 1-10V, 48V. For remote installation. Necessary to transform passive 1-10V control systems into active ones.	Caja de control dimable 1-10V, 48V. Para instalación remota. Necesario para transformar sistemas de control 1-10V pasivos en activos.			08.0613.14A

*** For the sizing of the installation keep a safety margin of 15% of the maximum power of the LED power source / Para el dimensionado de la instalación mantener un margen de seguridad de un 15% de la potencia máxima de la fuente de alimentación LED.