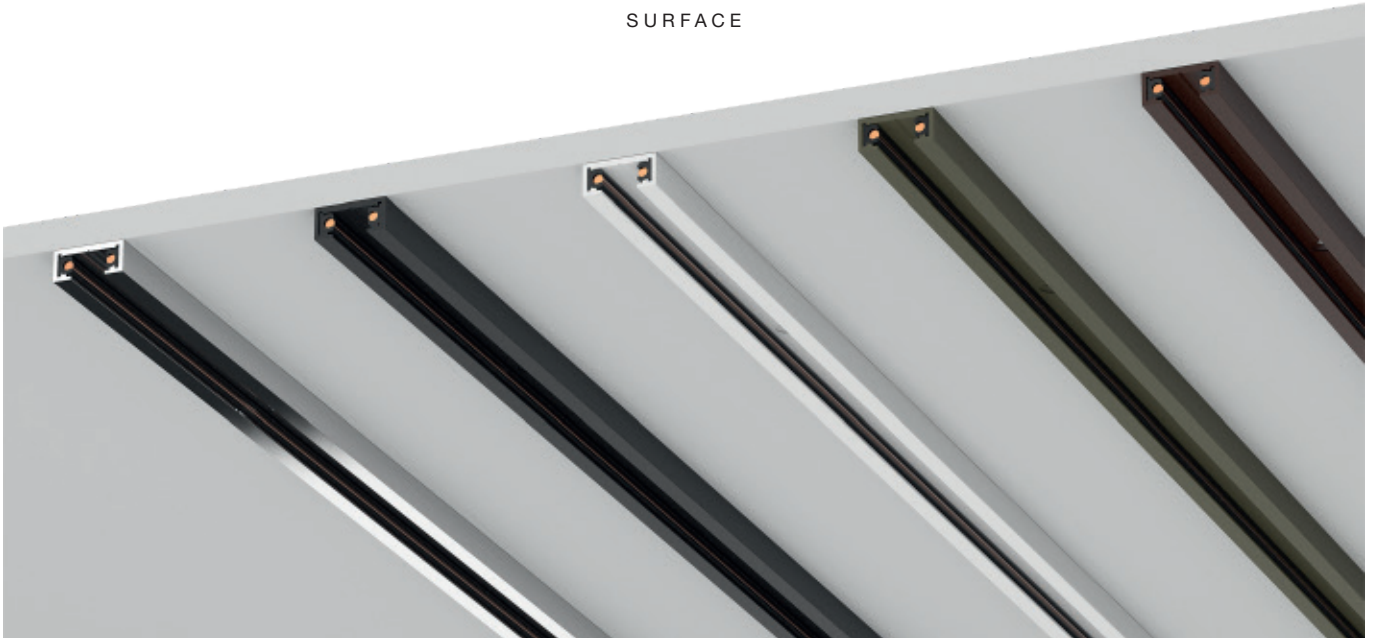


# ZERO TRACK

DESIGNED BY FLOS ARCHITECTURAL

## SURFACE



Surface Profiles

 40 Bianco	 06 Cromo	 14 Nero	 CZ Bronzo	 18 Deep brown
 40 White	 06 Chrome	 14 Black	 CZ Bronze	 18 Deep brown

## LIGHT MODULES

### FIND ME 0



**LIGHT SOURCE**  
POWER LED  
3,5W  
300 lm  
2700K/CRI 90  
325 lm  
3000K/CRI 90

### FIND ME 1



**LIGHT SOURCE**  
POWER LED  
5,5W  
450 lm  
2700K/CRI 90  
485 lm  
3000K/CRI 90

### FIND ME 2



**LIGHT SOURCE**  
POWER LED  
10,5W  
650 lm  
2700K/CRI 90  
700 lm  
3000K/CRI 90

### FIND ME 1 SUSPENSION



**LIGHT SOURCE**  
POWER LED  
5,5W  
450 lm  
2700K/CRI 90  
485 lm  
3000K/CRI 90

### ATOM 90



**LIGHT SOURCE**  
POWER LED  
5,5W  
450 lm  
2700K/CRI 90  
485 lm  
3000K/CRI 90

### ATOM 120



**LIGHT SOURCE**  
POWER LED  
8W  
635 lm  
2700K/CRI 90  
680 lm  
3000K/CRI 90

### ATOM 200



**LIGHT SOURCE**  
POWER LED  
10,5W  
1050 lm  
2700K/CRI 90  
1150 lm  
3000K/CRI 90

# ZERO TRACK

## Descrizione

Questo nuovo sistema di profili per installazione a superficie è caratterizzato da dimensioni ridotte che conferiscono un'estetica minimalista molto apprezzata in svariati spazi architettonici. Per soluzioni a soffitti non accessibili, il sistema è fornito con fonti di alimentazione attenuabili integrate, con un sistema di controllo Casambi. Sono disponibili anche delle fonti di alimentazione remote e regolabili con sistemi 0/1-10V · Push, DALI · Push Broadcast e Casambi broadcast. Il sistema permette pure una regolazione Casambi punto a punto – con fonte di alimentazione remota-. Il sistema Casambi che regola l'illuminazione di ciascun punto in modo individuale via buetoont usa l'APP FLOS Control® powered di Casambi, l'applicazione specifica per dispositivi cellulari (disponibile su Apple Store e Google Play). Il sistema a guide di alluminio estruso è fornito con lunghezza fino a 3m e nei colori bianco, nero, deep brown, bronzo e cromo. Sono dotati di binari elettrificati alimentabili a 24 Vdc.

## Sistema Ottico

- Find Me 0: Spot, Medium.
- Find Me 1: Spot, Medium.
- Find Me 2: Spot, Medium, Flood.
- Find Me 1 Suspension: Spot, Medium.
- Atom 90: Spot, Medium.
- Atom 120: Spot, Medium.
- Atom 200: General lighting.

## Unità di Alimentazione

Il sistema può essere alimentato da una fonte remota non inclusa o con l'apparecchiatura di alimentazione da inserire nella guida, fornita con una fonte di alimentazione regolabile.

Il connettore di alimentazione iniziale dispone di uno spazio per l'ingresso dei cavi sia nella parte superiore che in quella laterale. Il connettore di alimentazione, l'alimentatore intermedio e gli elementi angolari di 90° si possono alimentare esclusivamente dal retro. La lunghezza massima della pista con lo stesso driver è di 10 metri.

## Informazioni Aggiuntive

Sistema elettrico alimentato a 24V e limitato ad una corrente massima di 5A e 120W.

Grado di protezione IP20.

Adatti ad installazioni su superfici normalmente infiammabili.

In alcuni casi, il tipo di installazione può far sì che il sistema di attenuazione dell'illuminazione produca un leggero ronzio.

Prima di effettuare l'ordine, si consiglia di informarsi per bene sulle caratteristiche del prodotto che non sono state incluse in questo catalogo e che possono essere determinanti per il suo progetto di installazione, consultando la pagina web di Flos per professionisti, la scheda tecnica del prodotto e le istruzioni per la sua installazione e montaggio.

## Conformità e Marchi di Qualità

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde.

## Description

This new system of profiles for surface installation is characterized by its reduced dimensions, providing a minimalist aesthetic which is highly appreciated in various architectural spaces. For non-accessible ceilings, the system has integrated dimmable power supplies, dimmable through Casambi control systems.

Remote power supplies that are dimmable through 0/1-10 V · Push, DALI · Push Broadcast and Casambi broadcast control systems are also available. The system is also dimmable point by point through the Casambi system— with a remote power supply. The Casambi system for individual Bluetooth dimming of each light point can be managed through the FLOS Control® app powered by Casambi for mobile devices (available on the Apple Store and Google Play).

The system of extruded aluminum tracks up to 3 meters in white, black, deep brown bronze and chrome.

They are equipped with electric tracks supporting 24Vdc power supplies.

## Optic system

- Find Me 0: Spot, Medium.
- Find Me 1: Spot, Medium.
- Find Me 2: Spot, Medium, Flood.
- Find Me 1 Suspension: Spot, Medium.
- Atom 90: Spot, Medium.
- Atom 120: Spot, Medium.
- Atom 200: General lighting.

## Power Supply

The system can be powered by a remote power supply (not included) or by power supply equipments to be inserted in the track, which include a dimmable power supply.

The initial power connector has a space for cable insertion through both the upper and side parts. The power connector, middle power supply and 90° corners can be powered only from the back.

The maximum length of the track with the same driver is 10 meters.

## Additional Information

Electrical system powered at 24Vdc and limited to a maximum current of 5A and a maximum power of 120W. IP20 protection grade.

Suitable for installation on normally inflammable surfaces. In few cases, depending on the installation, the broadcast dimming can produce an audible buzz.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

## Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

**FLOS**  
CONTROL BY CASAMBI



# HOW TO ORDER

## 1 CHOOSE YOUR PROFILE AND LENGTH

### SURFACE PROFILE



L: 1 / 2 / 3 m



## 2 COMPLETE WITH MOUNTING ACCESSORIES

Feed connector



Right & Left

End cap



Intermediate Feed connector



Straight

Stopper



Intermediate connector



Feed 90° Corner



Feed Inner 90° Corner



Feed T piece



Feed Cross piece



## 3 SELECT POWER SUPPLY AND CONTROL OPTION

### Recessed installation remote driver

(select the driver with the appropriate power according to the needs of your project)

#### Non Dimmable



60W / 100W / 120W

#### 0/1-10V · Push broadcast



Dimmer

+



60W / 100W / 120W

#### DALI · Push broadcast



Dimmer

+



60W / 100W / 120W

#### Casambi broadcast



Dimmer

+



60W / 100W / 120W



No DIM

#### Casambi



60W / 100W / 120W

+



Casambi

### Surface installation

#### Non Dimmable



or



#### Casambi



or



+



Casambi  
integrated spots

## 4 SELECT A LIGHT MODULE AND CONTROL OPTION

### Standard / Casambi Integrated (individual control)

#### Find Me 0



S/M

#### Atom 90



S/M

#### Find Me 1



S/M

#### Atom 120



S/M

#### Find Me 2



S/M/F

#### Atom 200



General Lighting

### Find Me Suspension



S/M

# ZERO TRACK SURFACE – PROFILES

## Profili

Profilo elettromeccanico da interni per installazione a superficie (soffitto o parete). Da fissare con tappi a vite specifici forniti con il profilo. Disponibili lunghezze da 1m a 3m.

Il connettore di alimentazione, i connettori intermedi e i tappi vanno ordinati separatamente.

Disponibili connettori meccanici angolari complanari alimentabili a 90° e curvi (elemento simmetrico da sinistra e destra), connettori angolari di 90° con cambio di quota (parete-soffitto o parete-parete), e connettori a "T" e "X".

Disponibili elementi di connessione alimentabili complanari a 90° e curvi. Per installazioni verticali è necessario installare lo stopper, da ordinare separatamente.

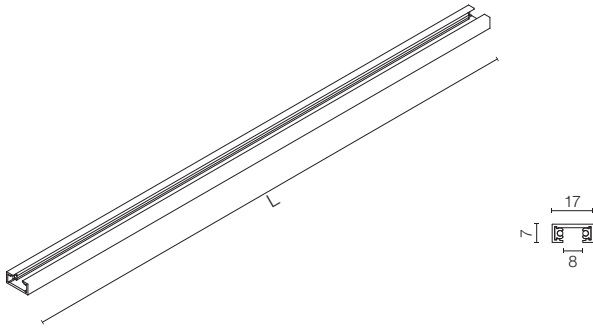
## Profiles

Electro-mechanical indoor profile for surface installation (ceiling or wall). To be fixed with specific screw plugs that come with the profile. 1-meter to 3-meters lengths.

It is necessary to order the power connector, intermediate connectors and covers separately.

Feed unit connectors available as 90° flat corner and curve (symmetric element for left/right corner), ceiling/wall - wall/wall inner corner, as well as "T" and "X" shape.

For vertical installations, installing the stopper is mandatory. It must be ordered separately.

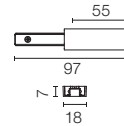


L: 1 m / 2 m / 3 m

	L: 1000 mm
■	06.2500.40
■	06.2500.06
■	06.2500.14
■	06.2500.CZ
■	06.2500.18
	L: 2000 mm
■	06.2501.40
■	06.2501.06
■	06.2501.14
■	06.2501.CZ
■	06.2501.18
	L: 3000 mm
■	06.2502.40
■	06.2502.06
■	06.2502.14
■	06.2502.CZ
■	06.2502.18

Connettore di alimentazione per apparecchio remoto. Possibile entrata del cavo di alimentazione sia nella parte superiore che laterale.

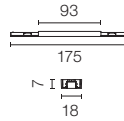
Feed unit for remote power supply unit. Power cable inserting is possible both from the top and the side.



■	06.2540.40
■	06.2540.14
■	06.2540.CZ
■	06.2540.18

Connettore di alimentazione intermedio. Ingresso del cavo di alimentazione superiore.

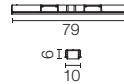
Feed intermediate connector. Upper feeding cable entry.



■	06.2541.40
■	06.2541.14
■	06.2541.CZ
■	06.2541.18

Angolo esterno.

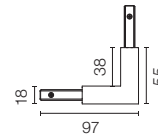
Intermediate connector.



■	06.2506.40
■	06.2506.14

Angolo piatto 90°. Presenta uno spazio posteriore che rende possibile la connessione di alimentazione.

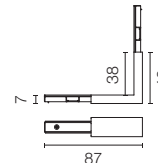
90° flat corner. Can be powered. It has a rear space for the supply connection.



■	06.2542.40
■	06.2542.14
■	06.2542.CZ
■	06.2542.18

Angolo interno soffitto/parete - parete/parete. Presenta uno spazio posteriore su ogni lato che rende possibile la connessione di alimentazione.

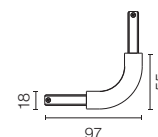
Ceiling/wall - wall/wall inner corner. Can be powered. It has two spaces for the supply connection located on each side at the rear.



■	06.2543.40
■	06.2543.14
■	06.2543.CZ
■	06.2543.18

Curva interna soffitto/soffitto - parete/parete. Alimentabile dal retro.

Interior ceiling/ceiling-wall/ wall curve. Can be powered via connections on the back.

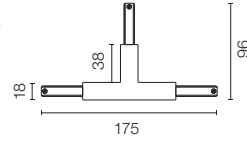


■	06.2544.40
■	06.2544.14
■	06.2544.CZ
■	06.2544.18

# ZERO TRACK SURFACE – PROFILES

Connettore a forma di "T".  
Alimentabile dal retro.

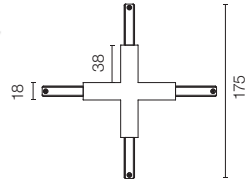
T-shaped connector. Can be  
powered via connections on the  
back.



06.2545.40  
06.2545.14  
06.2545.CZ  
06.2545.18

Connettore a forma di "X".  
Alimentabile dal retro.

Cross-shaped connector. Can be  
powered via connections on the  
back.



06.2546.40  
06.2546.14  
06.2546.CZ  
06.2546.18

Terminale di chiusura.

End cap.



06.2509.40  
06.2509.14  
06.2509.CZ  
06.2509.18

Stopper. Per fissaggio di  
apparecchi di illuminazione su  
guide verticali.

Stopper. For fixing luminaires in  
vertical track installations.

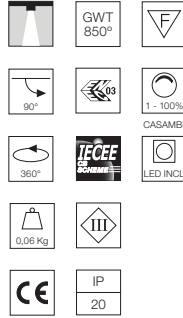
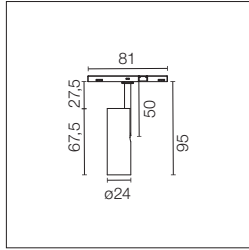


08.0630.40  
08.0630.14

# ZERO TRACK – LIGHT MODULES

## Find Me 0 Designed By Jorge Herrera

Light Source: Power LED 3,5W - 300 lm - 2700K/CRI 90 / 3,5W - 325 lm - 3000K/CRI 90



Modulo di illuminazione LED d'accento, installabile sul sistema Zero Track.

Convertitore elettronico DC/DC incorporato. Modulo controllato tramite driver 0/1-10V, DALI o Casambi in modalità broadcast. Dimmer non incluso.

Per il controllo individuale degli apparecchi selezionare le versioni con Casambi integrato.

Accessori inclusi (honeycomb e filtro a croce antiabbagliamento).

LED accent lighting module to be installed in the Zero Track system. Incorporated DC/DC electronic converter. Module regulated via 0/1-10V DALI or Casambi driver in broadcast mode. Dimmer not included.

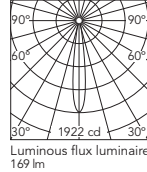
To individually control the lights, select integrated Casambi versions. Accessories included (honeycomb and screening crosspiece).

### 2700K

- 09.3801.40A
- 09.3801.06A
- 09.3801.14A
- 09.3801.CZA
- 09.3801.18A

\*\*Casambi integrated

- 09.3901.40A
- 09.3901.06A
- 09.3901.14A
- 09.3901.CZA
- 09.3901.18A



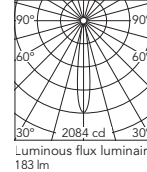
Beam Angle: 15°

### 3000K

- 09.3800.40A
- 09.3800.06A
- 09.3800.14A
- 09.3800.CZA
- 09.3800.18A

\*\*Casambi integrated

- 09.3900.40A
- 09.3900.06A
- 09.3900.14A
- 09.3900.CZA
- 09.3900.18A



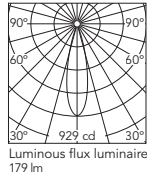
Beam Angle: 15°

### 2700K

- 09.3803.40A
- 09.3803.06A
- 09.3803.14A
- 09.3803.CZA
- 09.3803.18A

\*\*Casambi integrated

- 09.3903.40A
- 09.3903.06A
- 09.3903.14A
- 09.3903.CZA
- 09.3903.18A



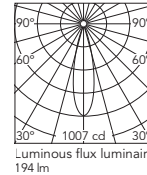
Beam Angle: 25°

### 3000K

- 09.3802.40A
- 09.3802.06A
- 09.3802.14A
- 09.3802.CZA
- 09.3802.18A

\*\*Casambi integrated

- 09.3902.40A
- 09.3902.06A
- 09.3902.14A
- 09.3902.CZA
- 09.3902.18A



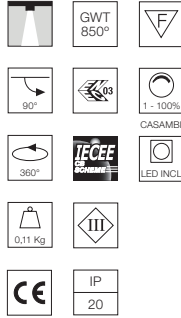
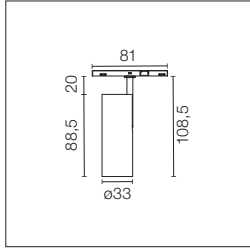
Beam Angle: 25°

\*\* Il sistema di controllo con apparecchi in versione Casambi si regola direttamente via bluetooth tramite la applicazione FLOS Control® powered by CASAMBI. Le altre regolazioni saranno di tipo broadcast (tutti i moduli luminosi si dimmerano insieme) / The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® powered by Casambi. Other types of regulation are broadcast (all lights are regulated at the same time).

# ZERO TRACK – LIGHT MODULES

## Find Me 1 Designed By Jorge Herrera

Light Source: Power LED 5,5W - 450 lm - 2700K/CRI 90 / 5,5W - 485 lm - 3000K/CRI 90



Modulo di illuminazione LED d'accento, installabile sul sistema Zero Track.

Convertitore elettronico DC/DC incorporato. Modulo controllato tramite driver 0/1-10V, DALI o Casambi in modalità broadcast. Dimmer non incluso.

Per il controllo individuale degli apparecchi selezionare le versioni con Casambi integrato. Accessori inclusi (honeycomb e filtro a croce antiabbagliamento).

LED accent lighting module to be installed in the Zero Track system. Incorporated DC/DC electronic converter. Module regulated via 0/1-10V DALI or Casambi driver in broadcast mode. Dimmer not included.

To individually control the lights, select integrated Casambi versions. Accessories included (honeycomb and screening crosspiece).

### 2700K

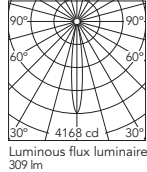
- 09.3812.40A
- 09.3812.06A
- 09.3812.14A
- 09.3812.CZA
- 09.3812.18A

\*\*Casambi integrated

- 09.3912.40A
- 09.3912.06A
- 09.3912.14A
- 09.3912.CZA
- 09.3912.18A



SPOT



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	4168	0.24
2	1042	0.48
3	463	0.72
4	261	0.95
5	167	1.19

### 3000K

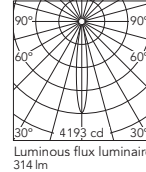
- 09.3810.40A
- 09.3810.06A
- 09.3810.14A
- 09.3810.CZA
- 09.3810.18A

\*\*Casambi integrated

- 09.3910.40A
- 09.3910.06A
- 09.3910.14A
- 09.3910.CZA
- 09.3910.18A



SPOT



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	4193	0.24
2	1048	0.49
3	466	0.73
4	262	0.97
5	168	1.21

### 2700K

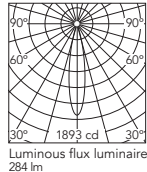
- 09.3813.40A
- 09.3813.06A
- 09.3813.14A
- 09.3813.CZA
- 09.3813.18A

\*\*Casambi integrated

- 09.3913.40A
- 09.3913.06A
- 09.3913.14A
- 09.3913.CZA
- 09.3913.18A



MEDIUM



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	1893	0.35
2	473	0.70
3	210	1.06
4	118	1.41
5	76	1.76

### 3000K

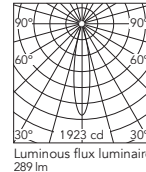
- 09.3811.40A
- 09.3811.06A
- 09.3811.14A
- 09.3811.CZA
- 09.3811.18A

\*\*Casambi integrated

- 09.3911.40A
- 09.3911.06A
- 09.3911.14A
- 09.3911.CZA
- 09.3911.18A



MEDIUM



Beam Angle: 20°

h(m)	E(lx)	D(m)
1	1923	0.35
2	481	0.70
3	214	1.06
4	120	1.41
5	77	1.76

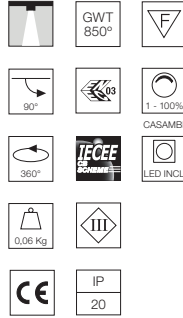
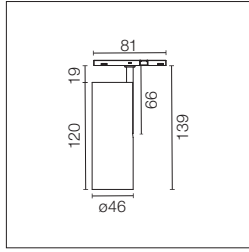
\*\* Il sistema di controllo con apparecchi in versione Casambi si regola direttamente via bluetooth tramite la applicazione FLOS Control® powered by CASAMBI. Le altre regolazioni saranno di tipo broadcast (tutti i moduli luminosi si dimmerano insieme) / The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® powered by Casambi. Other types of regulation are broadcast (all lights are regulated at the same time).



# ZERO TRACK – LIGHT MODULES

## Find Me 2 Designed By Jorge Herrera

Light Source: Power LED 10,5W\* - 650 lm - 2700K/CRI90 / 10,5W\* - 700 lm - 3000K/CRI90



Modulo di illuminazione LED d'accento, installabile sul sistema Zero Track.

Convertitore elettronico DC/DC incorporato. Modulo controllato tramite driver 0/1-10V, DALI o Casambi in modalità broadcast. Dimmer non incluso.

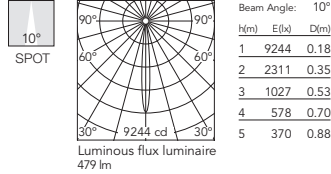
Per il controllo individuale degli apparecchi selezionare le versioni con Casambi integrato.

Accessori inclusi (honeycomb e filtro a croce antiabbagliamento).

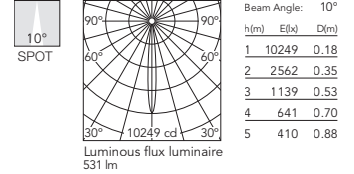
LED accent lighting module to be installed in the Zero Track system. Incorporated DC/DC electronic converter. Module regulated via 0/1-10V DALI or Casambi driver in broadcast mode. Dimmer not included.

To individually control the lights, select integrated Casambi versions. Accessories included (honeycomb and screening crosspiece).

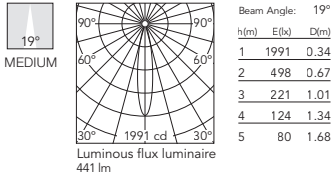
- 2700K**
- 09.3862.40A
  - 09.3862.06A\*
  - 09.3862.14A
  - 09.3862.CZA
  - 09.3862.18A
- \*\*Casambi integrated
- 09.3962.40A
  - 09.3962.06A\*
  - 09.3962.14A
  - 09.3962.CZA
  - 09.3962.18A



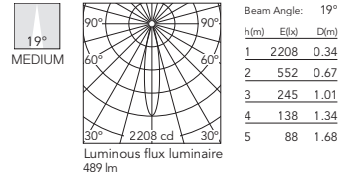
- 3000K**
- 09.3860.40A
  - 09.3860.06A\*
  - 09.3860.14A
  - 09.3860.CZA
  - 09.3860.18A
- \*\*Casambi integrated
- 09.3960.40A
  - 09.3960.06A\*
  - 09.3960.14A
  - 09.3960.CZA
  - 09.3960.18A



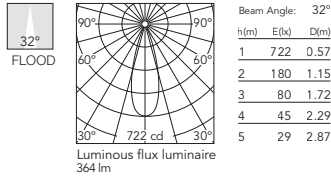
- 2700K**
- 09.3863.40A
  - 09.3863.06A\*
  - 09.3863.14A
  - 09.3863.CZA
  - 09.3863.18A
- \*\*Casambi integrated
- 09.3963.40A
  - 09.3963.06A\*
  - 09.3963.14A
  - 09.3963.CZA
  - 09.3963.18A



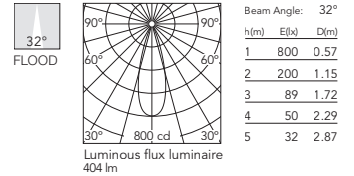
- 3000K**
- 09.3861.40A
  - 09.3861.06A\*
  - 09.3861.14A
  - 09.3861.CZA
  - 09.3861.18A
- \*\*Casambi integrated
- 09.3961.40A
  - 09.3961.06A\*
  - 09.3961.14A
  - 09.3961.CZA
  - 09.3961.18A



- 2700K**
- 09.3865.40A
  - 09.3865.06A\*
  - 09.3865.14A
  - 09.3865.CZA
  - 09.3865.18A
- \*\*Casambi integrated
- 09.3965.40A
  - 09.3965.06A\*
  - 09.3965.14A
  - 09.3965.CZA
  - 09.3965.18A



- 3000K**
- 09.3864.40A
  - 09.3864.06A\*
  - 09.3864.14A
  - 09.3864.CZA
  - 09.3864.18A
- \*\*Casambi integrated
- 09.3964.40A
  - 09.3964.06A\*
  - 09.3964.14A
  - 09.3964.CZA
  - 09.3964.18A



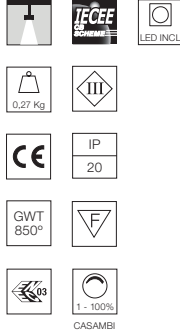
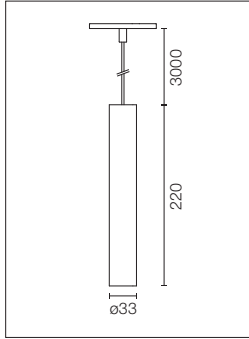
\* Per la finitura cromata la potenza è 8W. / For chrome finishes their power is 8W.

\*\* Il sistema di controllo con apparecchi in versione Casambi si regola direttamente via bluetooth tramite la applicazione FLOS Control® powered by CASAMBI. Le altre regolazioni saranno di tipo broadcast (tutti i moduli luminosi si dimmerano insieme) / The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® powered by Casambi. Other types of regulation are broadcast (all lights are regulated at the same time).

# ZERO TRACK – LIGHT MODULES

## Find Me 1 Suspension Designed By Jorge Herrera

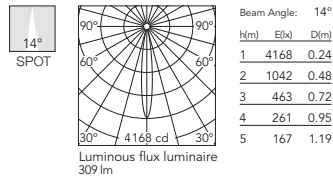
Light Source: Power LED 5,5W - 450 lm - 2700K/CRI 90 / 5,5W - 485 lm - 3000K/CRI 90



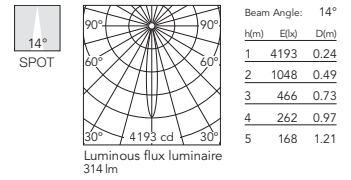
Modulo di illuminazione LED d'accento, installabile sul sistema Zero Track.  
Convertitore elettronico DC/DC incorporato. Modulo controllato tramite driver 0/1-10V, DALI o Casambi in modalità broadcast. Dimmer non incluso.  
Per il controllo individuale degli apparecchi selezionare le versioni con Casambi integrato.  
Non installabile su guide verticali. Accessori inclusi (honeycomb e filtro a croce antiabbagliamento).

LED accent lighting module to be installed in the Zero Track system. Incorporated DC/DC electronic converter. Module regulated via 0/1-10V DALI or Casambi driver in broadcast mode. Dimmer not included.  
To individually control the lights, select integrated Casambi versions. Not suitable for vertical installations. Accessories included (honeycomb and screening crosspiece).

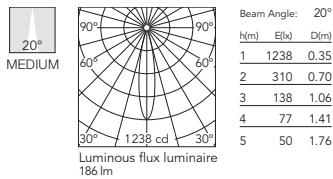
- 2700K**
- 09.3822.40A
  - 09.3822.06A
  - 09.3822.14A
  - 09.3822.CZA
  - 09.3822.18A
- \*\*Casambi integrated
- 09.3922.40A
  - 09.3922.06A
  - 09.3922.14A
  - 09.3922.CZA
  - 09.3922.18A



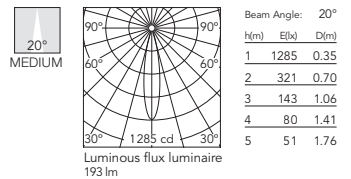
- 3000K**
- 09.3820.40A
  - 09.3820.06A
  - 09.3820.14A
  - 09.3820.CZA
  - 09.3820.18A
- \*\*Casambi integrated
- 09.3920.40A
  - 09.3920.06A
  - 09.3920.14A
  - 09.3920.CZA
  - 09.3920.18A



- 2700K**
- 09.3823.40A
  - 09.3823.06A
  - 09.3823.14A
  - 09.3823.CZA
  - 09.3823.18A
- \*\*Casambi integrated
- 09.3923.40A
  - 09.3923.06A
  - 09.3923.14A
  - 09.3923.CZA
  - 09.3923.18A



- 3000K**
- 09.3821.40A
  - 09.3821.06A
  - 09.3821.14A
  - 09.3821.CZA
  - 09.3821.18A
- \*\*Casambi integrated
- 09.3921.40A
  - 09.3921.06A
  - 09.3921.14A
  - 09.3921.CZA
  - 09.3921.18A

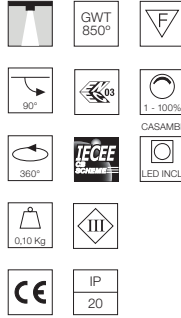
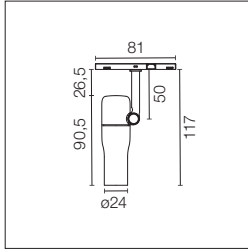


\*\* Il sistema di controllo con apparecchi in versione Casambi si regola direttamente via bluetooth tramite la applicazione FLOS Control® powered by CASAMBI. Le altre regolazioni saranno di tipo broadcast (tutti i moduli luminosi si dimmerano insieme) / The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® powered by Casambi. Other types of regulation are broadcast (all lights are regulated at the same time).

# ZERO TRACK – LIGHT MODULES

## Atom 90 Designed By Piero Lissoni

Light Source: Power LED 5,5W\* - 450 lm - 2700K/CRI 90 / 5,5W\* - 485 lm - 3000K/CRI 90



Modulo di illuminazione LED d'accento, installabile sul sistema Zero Track.

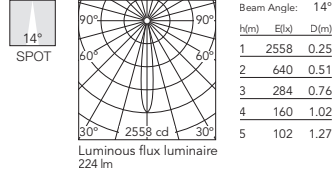
Convertitore elettronico DC/DC incorporato. Modulo controllato tramite driver 0/1-10V, DALI o Casambi in modalità broadcast. Dimmer non incluso.

Per il controllo individuale degli apparecchi selezionare le versioni con Casambi integrato. Accessori inclusi (honeycomb e filtro a croce antiabbagliamento).

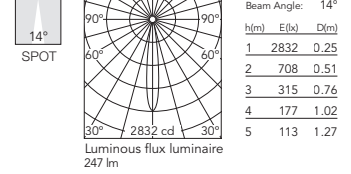
LED accent lighting module to be installed in the Zero Track system. Incorporated DC/DC electronic converter. Module regulated via 0/1-10V DALI or Casambi driver in broadcast mode. Dimmer not included.

To individually control the lights, select integrated Casambi versions. Accessories included (honeycomb and screening crosspiece).

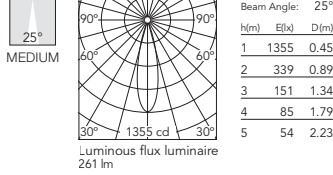
- 2700K**
- 09.3831.40A
  - 09.3831.06A\*
  - 09.3831.14A
  - 09.3831.CZA
  - 09.3831.18A
- \*\*Casambi integrated
- 09.3931.40A
  - 09.3931.06A\*
  - 09.3931.14A
  - 09.3931.CZA
  - 09.3931.18A



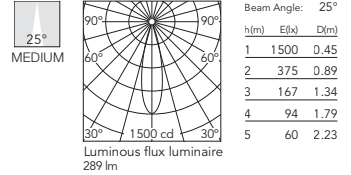
- 3000K**
- 09.3830.40A
  - 09.3830.06A\*
  - 09.3830.14A
  - 09.3830.CZA
  - 09.3830.18A
- \*\*Casambi integrated
- 09.3930.40A
  - 09.3930.06A\*
  - 09.3930.14A
  - 09.3930.CZA
  - 09.3930.18A



- 2700K**
- 09.3833.40A
  - 09.3833.06A\*
  - 09.3833.14A
  - 09.3833.CZA
  - 09.3833.18A
- \*\*Casambi integrated
- 09.3933.40A
  - 09.3933.06A\*
  - 09.3933.14A
  - 09.3933.CZA
  - 09.3933.18A



- 3000K**
- 09.3832.40A
  - 09.3832.06A\*
  - 09.3832.14A
  - 09.3832.CZA
  - 09.3832.18A
- \*\*Casambi integrated
- 09.3932.40A
  - 09.3932.06A\*
  - 09.3932.14A
  - 09.3932.CZA
  - 09.3932.18A



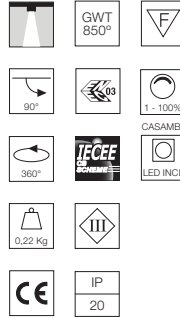
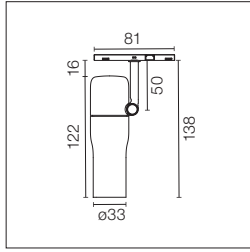
\* Per la finitura cromata la potenza è 4,7W. / For chrome finishes their power is 4.7W.

\*\* Il sistema di controllo con apparecchi in versione Casambi si regola direttamente via bluetooth tramite la applicazione FLOS Control® powered by CASAMBI. Le altre regolazioni saranno di tipo broadcast (tutti i moduli luminosi si dimmerano insieme) / The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® powered by Casambi. Other types of regulation are broadcast (all lights are regulated at the same time).

# ZERO TRACK – LIGHT MODULES

## Atom 120 Designed By Piero Lissoni

Light Source: Power LED 8W\* - 635 lm - 2700K/CRI 90 / 8W\* - 680 lm - 3000K/CRI 90



Modulo di illuminazione LED d'accento, installabile sul sistema Zero Track.

Convertitore elettronico DC/DC incorporato. Modulo controllato tramite driver 0/1-10V, DALI o Casambi in modalità broadcast. Dimmer non incluso.

Per il controllo individuale degli apparecchi selezionare le versioni con Casambi integrato.

Accessori inclusi (honeycomb e filtro a croce antiabbagliamento).

LED accent lighting module to be installed in the Zero Track system. Incorporated DC/DC electronic converter. Module regulated via 0/1-10V DALI or Casambi driver in broadcast mode. Dimmer not included.

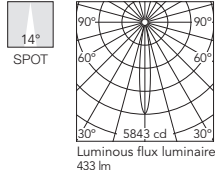
To individually control the lights, select integrated Casambi versions. Accessories included (honeycomb and screening crosspiece).

### 2700K

- 09.3841.40A
- 09.3841.06A\*
- 09.3841.14A
- 09.3841.CZA
- 09.3841.18A

\*\*Casambi integrated

- 09.3941.40A
- 09.3941.06A\*
- 09.3941.14A
- 09.3941.CZA
- 09.3941.18A



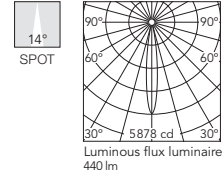
h(m)	E(lx)	D(m)
1	5843	0.24
2	1461	0.48
3	649	0.72
4	365	0.95
5	234	1.19

### 3000K

- 09.3840.40A
- 09.3840.06A\*
- 09.3840.14A
- 09.3840.CZA
- 09.3840.18A

\*\*Casambi integrated

- 09.3940.40A
- 09.3940.06A\*
- 09.3940.14A
- 09.3940.CZA
- 09.3940.18A



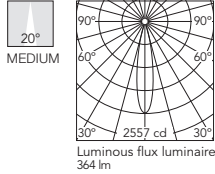
h(m)	E(lx)	D(m)
1	5878	0.24
2	1469	0.49
3	653	0.73
4	367	0.97
5	235	1.21

### 2700K

- 09.3843.40A
- 09.3843.06A\*
- 09.3843.14A
- 09.3843.CZA
- 09.3843.18A

\*\*Casambi integrated

- 09.3943.40A
- 09.3943.06A\*
- 09.3943.14A
- 09.3943.CZA
- 09.3943.18A



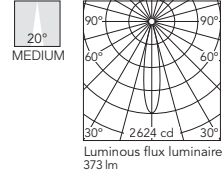
h(m)	E(lx)	D(m)
1	2557	0.35
2	639	0.70
3	284	1.06
4	160	1.41
5	102	1.76

### 3000K

- 09.3842.40A
- 09.3842.06A\*
- 09.3842.14A
- 09.3842.CZA
- 09.3842.18A

\*\*Casambi integrated

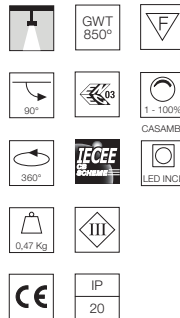
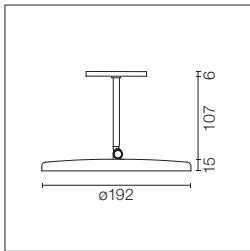
- 09.3942.40A
- 09.3942.06A\*
- 09.3942.14A
- 09.3942.CZA
- 09.3942.18A



h(m)	E(lx)	D(m)
1	2624	0.35
2	656	0.70
3	292	1.06
4	164	1.41
5	105	1.76

## Atom 200 Designed By Piero Lissoni

Light Source: Power LED 10,5W - 1050 lm - 2700K/CRI 90 / 10,5W - 1150 lm - 3000K/CRI 90



Modulo di illuminazione LED generale, installabile sul sistema Zero Track.

Convertitore elettronico DC/DC incorporato. Modulo controllato tramite driver 0/1-10V, DALI o Casambi in modalità broadcast. Dimmer non incluso.

Per il controllo individuale degli apparecchi selezionare le versioni con Casambi integrato.

Non installabile su guide verticali.

LED general lighting module to be installed in the Zero Track system. Incorporated DC/DC electronic converter. Module regulated via 0/1-10V DALI or Casambi driver in broadcast mode. Dimmer not included.

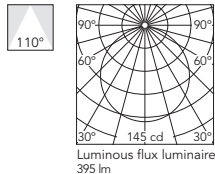
To individually control the lights, select integrated Casambi versions. Not suitable for vertical installations.

### 2700K

- 09.3851.40
- 09.3851.06
- 09.3851.14
- 09.3851.CZ
- 09.3851.18

\*\*Casambi integrated

- 09.3951.40
- 09.3951.06
- 09.3951.14
- 09.3951.CZ
- 09.3951.18



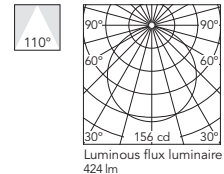
h(m)	E(lx)	D(m)
1	145	2.86
2	36	5.73
3	16	8.59
4	9	11.45
5	6	14.32

### 3000K

- 09.3850.40
- 09.3850.06
- 09.3850.14
- 09.3850.CZ
- 09.3850.18

\*\*Casambi integrated

- 09.3950.40
- 09.3950.06
- 09.3950.14
- 09.3950.CZ
- 09.3950.18



h(m)	E(lx)	D(m)
1	156	2.86
2	39	5.73
3	17	8.59
4	10	11.45
5	6	14.32

\* Per la finitura cromata la potenza è 6W. / For chrome finishes their power is 6W.

\*\* Il sistema di controllo con apparecchi in versione Casambi si regola direttamente via bluetooth tramite la applicazione FLOS Control® powered by CASAMBI. Le altre regolazioni saranno di tipo broadcast (tutti i moduli luminosi si dimmerano insieme) / The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® powered by Casambi. Other types of regulation are broadcast (all lights are regulated at the same time).

# ZERO TRACK

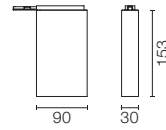
## Driver / Drivers

### Non Dimmable

Surface Installation

Fonte di alimentazione finale per installazione a superficie. Non regolabile. Non installabile su guide a parete.

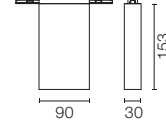
Power supply surface end. Non Dimmable. Cannot be installed on wall tracks.



57W - 220/240V
06.2510.40
06.2510.06
06.2510.14
06.2510.CZ
06.2510.18

Fonte di alimentazione intermedia per installazione a superficie. Non regolabile. Non installabile su guide a parete.

Power supply surface middle. Non Dimmable. Cannot be installed on wall tracks.



57W - 220/240V
06.2511.40
06.2511.06
06.2511.14
06.2511.CZ
06.2511.18

### Non Dimmable

Remote Installation

Fonte di alimentazione remota. Non regolabile. 220/240V.

Remote power supply. Non Dimmable. 220/240V.



120W - 220/240V
L1: 300 - L2: 40 - L3: 30
60.9516

120W - 220/240V
L1: 268 - L2: 45 - L3: 31
60.9777

100W - 220/240V
L1: 295 - L2: 43 - L3: 30
60.9443

60W - 220/240V
L1: 180 - L2: 52 - L3: 30
60.9515

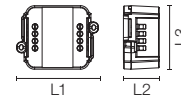
60W - 220/240V
L1: 225 - L2: 43 - L3: 30
60.9374

### Dimmer

Remote Installation

Centralina dimmerabile 12-24Vdc. È necessario driver, da ordinare separatamente. Intervallo di dimmerazione 20-100%.

Dimmable Control Unit 12-24Vdc. Requires driver. It must be ordered separately. Dimming range 20-100%.



L1: 57 - L2: 19 - L3: 44

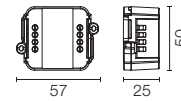
Max. 10A 0/1-10V - Push  
60.9394

Max. 10A DALI - Push  
60.9677

Remote Installation

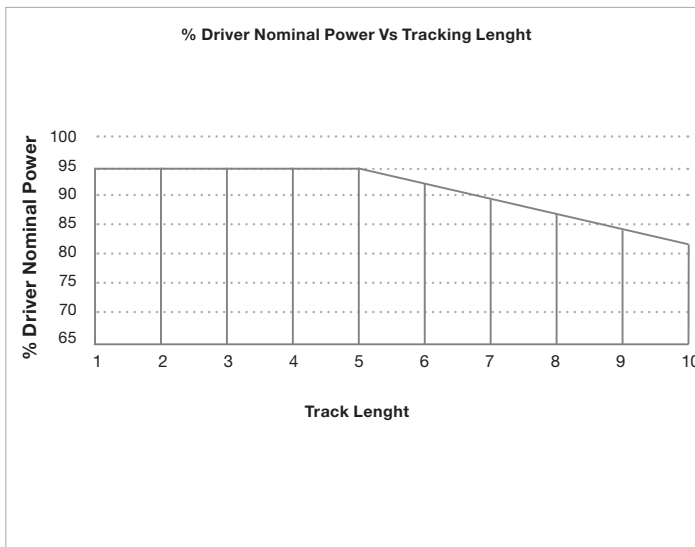
Centralina dimmerabile 12-48V, 10A max. È necessario driver, da ordinare separatamente.

Dimmable Control Unit 12-48V, 10A max. Requires driver. It must be ordered separately.



Max. 10A Casambi - Push  
60.9938

Track Length (m)	% Driver Nominal Power
1	95
2	95
3	95
4	95
5	95
6	93
7	91
8	89
9	87
10	85



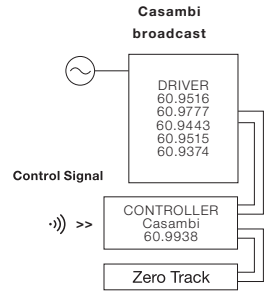
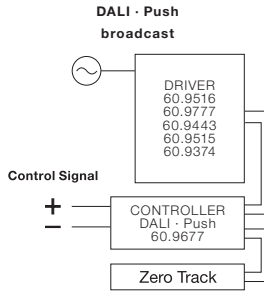
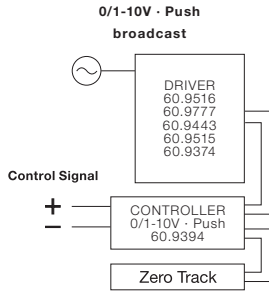
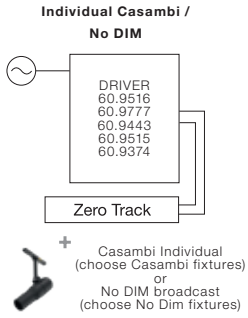
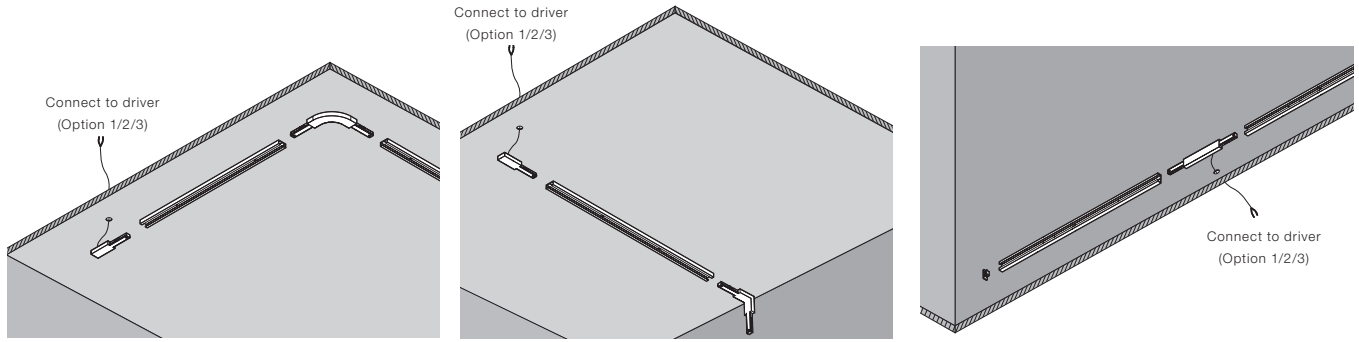
### Example:

Ref. 60.9361: 57W / 4 m track  
57W x 0,95 = 54,15W available

	W luminary	N° luminaries	W luminaries
<b>Find Me 0</b>	3,5	3	10,5
<b>Find Me 1</b>	5,5	0	0
<b>Find Me 2</b>	10,5	0	0
<b>Atom 90</b>	5,5	3	16,5
<b>Atom 120</b>	8	2	16
<b>Atom 200</b>	10,5	1	10,5
<b>Total system power: 53,5W</b>			

# ZERO TRACK - REGULATION SYSTEMS

## Remote Driver Installations



## Surface Driver Installations - Individual Control Casambi Bluetooth

