

## FIND ME

DESIGNED BY JORGE HERRERA

FIND ME 0  
TRIM / NO TRIM

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

FIND ME 1  
TRIM / NO TRIM

**LIGHT SOURCE**  
POWER LED  
6W  
560 lm  
2700K/CRI 90  
600 lm  
3000K/CRI 90

FIND ME 1  
SUSPENSIONFIND ME 2  
TRIM / NO TRIM

**LIGHT SOURCE**  
POWER LED  
10W  
860 lm  
2700K/CRI 90  
900 lm  
3000K/CRI 90

FIND ME 3  
TRACK

**LIGHT SOURCE**  
LED ARRAY  
28W  
2644 lm  
2700K/CRI 97  
2820 lm  
3000K/CRI 97

□ 30 Bianco  
30 White

■ 14 Nero  
14 Black

■ 06 Cromo  
06 Chrome

## Mono Point \*



## Track \*\*



## Suspension



Colori del Cilindro Schermante (compresi)  
Screening Cylinder Colours (included)

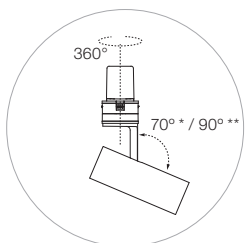
■ Arancio  
Orange

■ Nero  
Black

■ Viola  
Violet



Può essere ruotato di 360° e orientato di 70° \* / 90° \*\*.  
Can be rotated 360° and swivelled 70° \* / 90° \*\*.



reddot design award  
winner 2013

**Descrizione**

Famiglia di proiettori da interno, facili da installare su un binario o in soffitti di cartongesso. Gli apparecchi di illuminazione sono disponibili nelle versioni: Mono Point, Track e Suspension.

La versione Mono Point viene fornita con una cornice cilindrica da incasso, che serve da base al modulo di illuminazione. Il suddetto modulo può servire da downlight se installato nella sua posizione superiore o da proiettore orientabile se installato nella sua posizione inferiore.

Con la versione Mono Point si include una cornice da applicare al prodotto per convertirlo nella versione Trim. In caso contrario, non è necessaria l'applicazione.

La versione Suspension è una variazione della versione Mono Point. La sua principale caratteristica è la possibilità di installare l'apparecchio in sospensione.

La versione Track viene fornita con un adattatore per l'installazione su binari trifase.

**Riflettori**

I modelli per installazioni su soffitto in cartongesso vengono forniti con l'ottica accent lighting. La versione da installare su binario viene fornita con un'ottica Spot, Medium e Flood.

**Unità di Alimentazione**

Per le versioni da installare su soffitto in cartongesso, il prodotto viene fornito con tubo precablato per la connessione a una fonte di alimentazione remota (non compresa), da installare in un luogo accessibile o che possa passare nella cavità dell'incasso.

Find Me 0: 50 mm.  
Find Me 1: 62 mm.  
Find Me 2: 70 mm.

**Accessori**

La versione Suspension dispone di un paralume a cilindro in 3 colori: arancione, viola, o nero, intercambiabili e inclusi con l'apparecchio di illuminazione. Il Find Me 1 e 2 includono gli accessori professionali.

**Informazioni Aggiuntive**

Sistema di orientazione che permette la rotazione di 360° nell'asse verticale e di 70° in quello orizzontale. L'oscillazione per la versione su binario è di 73° nell'asse orizzontale.

Indice di protezione IP20.

Per le versioni Mono Point e Suspension, classe d'isolamento III; per la versione Track, classe d'isolamento II. La combinazione dei modelli Find Me 3 e Find Me 0/1/2 può portare a piccole differenze di cromaticità nella luce. Si raccomanda di non abbinare il modello Find Me 3 con il Find Me 0/1/2 in spazi condivisi.

**Conformità e Marchi di Qualità**

Apparecchi di illuminazione conformi alla Normativa Tecnica Europea EN60598-1 e varianti.

**Description**

Spotlight family for indoor use, easy to mount on plasterboard ceilings and tracks. The luminaire is available in the Mono Point, Track and Suspension versions.

The Mono Point version is supplied with a recessed cylindrical frame which houses the lighting module. This lighting module can be placed in its upper position, functioning as a downlight, or in its lower position, becoming an adjustable spotlight.

The Mono Point version is supplied with a frame, installable fitted to the product if a Trim version is required, or not fitted if a No Trim version is required.

The Suspension version is a variant of the Mono Point version. Its main feature is its suspended mounting.

The Track version is supplied with an adapter for being used on three-phase tracks.

**Reflectors**

The models for installation in plasterboard ceilings are supplied with accent lighting optics. The track version is available in Spot, Medium and Flood optics.

**Power Supply**

For plasterboard ceiling installation versions, the product is supplied prewired, ready to be connected to a remote power supply (not included) installed in an accessible location or to be passed through the ceiling cut-out:

Find Me 0: 50 mm.  
Find Me 1: 62 mm.  
Find Me 2: 70 mm.

**Accessories**

The Suspension version comes with an anti-glare cylinder in 3 colors: orange, violet or black, which are interchangeable between them and incorporated into the light fixture. For Find Me 1 and 2: professional accessories included.

**Additional Information**

Adjustment system allowing 360° rotation on the vertical axis and 70° rotation on the horizontal axis. The oscillation for the track version is 73° on the horizontal axis.

IP20 protection rating.

Class III insulation for the Mono Point and Suspension versions, and class II insulation for the Track version.

The combination of models Find Me 3 and Find Me 0/1/2 can lead to small differences in chromaticity in the light. It is recommended not to combine the Find Me 3 model with the Find Me 0/1/2 in shared spaces.

**Standard Compliance and Quality Marks**

The luminaire complies with the EN60598-1 European Technical Standards and any subsequent additions.



Suspension  
Surface



Suspension  
Recessed



Mono Point  
No Trim

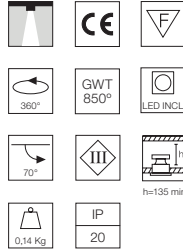
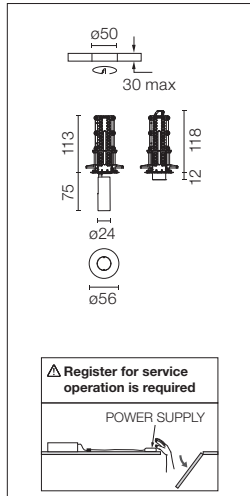


Mono Point  
Trim

# FIND ME

## Find Me 0 (Trim / No Trim)

**Light Source:** Power LED DC 250 mA - 3W - 300 lm - 2700K/CRI 90 / 3W - 325 lm - 3000K/CRI 90



Apparecchio di illuminazione da incasso orientabile per interni.  
Alimentatore remoto 250 mA non compreso.  
Accessori inclusi (honeycomb e filtro a croce antiabbagliamento).  
Fonte di alimentazione remota da installare in un luogo accessibile.  
Non è consigliato l'uso di driver regolabili di marche diverse al presentare curve di regolazione specifiche.

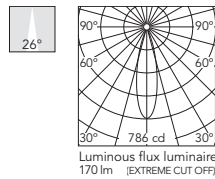
Recessed adjustable luminaire for indoor application. Remote power supply 250 mA not included.  
Accessories included (honeycomb and screening crosspiece).  
Remote power supply to be installed in an accessible place.  
It is not recommended to use dimmable drivers of several brands due to the specific dimming curves of each brand.

Alimentazioni raccomandate e numero di apparecchi per driver (L)\* /  
Recommended power supply and number of luminaires per driver (L)\*:

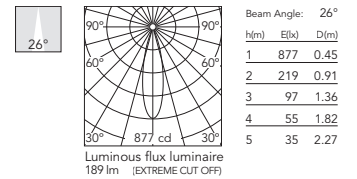
1/2/3L* Non Dimmable 100-240V	60.9744
1/2/3L* Non Dimmable 220-240V	RF31855
1/2/3L* Dimmable Dali 2 110-240V	60.9601
1/2/3L* Dimmable 0-10V 220-240V	60.9405
2/3L* Mains Dimming 220-240V	60.9421
Casambi	60.9392 + 0-10V/Dali driver

Vedi capitolo Drivers / Refer to the Drivers chapter

**2700K**  
09.3781.30A  
09.3781.06A  
09.3781.14A



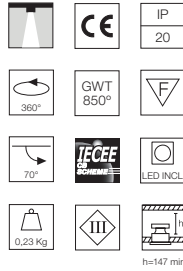
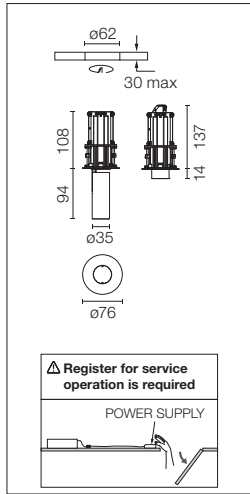
**3000K**  
09.3780.30A  
09.3780.06A  
09.3780.14A



# FIND ME

## Find Me 1 (Trim / No Trim)

**Light Source:** Power LED DC 500 mA - 6W - 560 lm - 2700K/CRI 90 / 6W - 600 lm - 3000K/CRI 90



Apparecchio di illuminazione da incasso orientabile per interni.  
Alimentatore remoto 500 mA non compreso.  
Accessori inclusi (honeycomb e filtro a croce antiabbagliamento).  
Fonte di alimentazione remota da installare in un luogo accessibile.

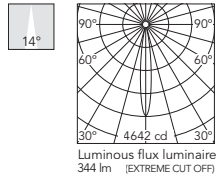
Recessed adjustable luminaire for indoor application. Remote power supply 500 mA not included. Accessories included (honeycomb and screening crosspiece). Remote power supply to be installed in an accessible place.

Alimentazioni raccomandate / Recommended power supply\*:

Non Dimmable 220-240V	RF31855
Non Dimmable 110-240V	RF26570
Dimmable Dali 2 110-240V	60.9222
Mains Dimming 220-240V	60.9411
Dimmable 0/1-10V&Push 110/240V	RF27961
Casambi	60.9207

\* Vedi capitolo Drivers / Refer to the Drivers chapter

**2700K**  
09.3751.30A  
09.3751.06A  
09.3751.14A

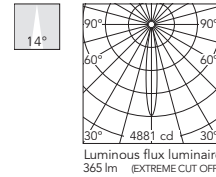


Beam Angle: 14°

h(m)	E(lx)	D(m)
1	4642	0.24
2	1160	0.48
3	516	0.72
4	290	0.95
5	186	1.19

Luminous flux luminaire  
344 lm (EXTREME CUT OFF)

**3000K**  
09.3750.30A  
09.3750.06A  
09.3750.14A

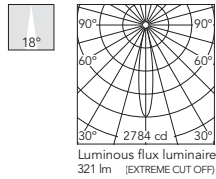


Beam Angle: 14°

h(m)	E(lx)	D(m)
1	4881	0.24
2	1220	0.49
3	542	0.73
4	305	0.97
5	195	1.21

Luminous flux luminaire  
365 lm (EXTREME CUT OFF)

**2700K**  
09.3756.30A  
09.3756.06A  
09.3756.14A

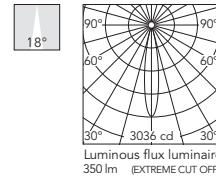


Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2784	0.31
2	696	0.62
3	309	0.93
4	174	1.23
5	111	1.54

Luminous flux luminaire  
321 lm (EXTREME CUT OFF)

**3000K**  
09.3755.30A  
09.3755.06A  
09.3755.14A



Beam Angle: 18°

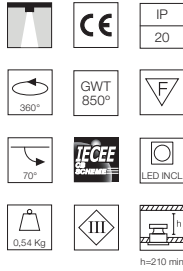
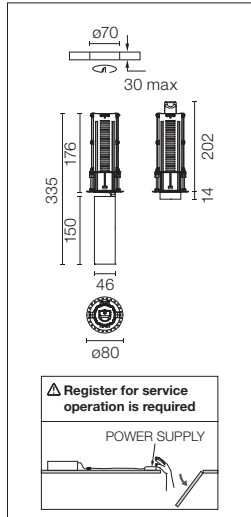
h(m)	E(lx)	D(m)
1	3036	0.31
2	759	0.62
3	337	0.93
4	190	1.23
5	121	1.54

Luminous flux luminaire  
350 lm (EXTREME CUT OFF)

# FIND ME

## Find Me 2 (Trim / No Trim)

**Light Source:** Power LED DC max 850 mA - 10W - 815 Lm - 2700K/CRI 90 / 10W - 860 lm - 3000K/CRI 90



Apparecchio di illuminazione da incasso orientabile per interni.  
Alimentatore remoto non compreso.  
Accessori inclusi (honeycomb e filtro a croce antiabbagliamento).  
Fonte di alimentazione remota da installare in un luogo accessibile.

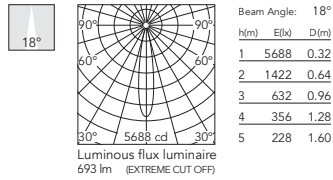
Recessed adjustable luminaire for indoor application. Remote power supply not included.  
Accessories included (honeycomb and screening crosspiece).  
Remote power supply to be installed in an accessible place.

Alimentazioni raccomandate / Recommended power supply\*:

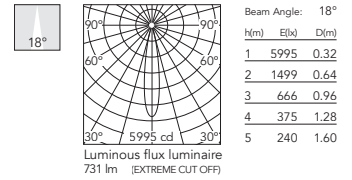
Non Dimmable MC 110-240V	60.8911
Non Dimmable MC 220-240V	RF27370
Non Dimmable 700mA 110-240V	60.8529A
Dimmable Dali 1 220-240V	RF30699
Mains Dimming	60.9467
Dim 1-10V/Dim Dali/Push MC 110-240V	RF21468
Casambi	60.9207

\* Vedi capitolo Drivers / Refer to the Drivers chapter

**2700K**  
09.3707.30B  
09.3707.06B  
09.3707.14B



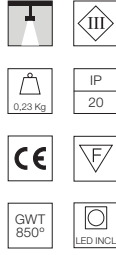
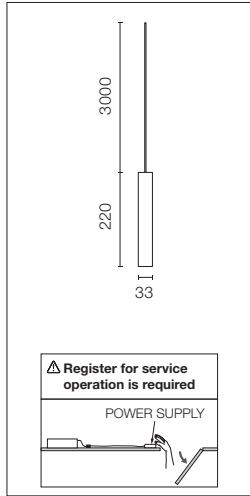
**3000K**  
09.3708.30B  
09.3708.06B  
09.3708.14B



Driver current (mA)	2700K		3000K	
	Luminous flux (lm)	Power (W)	Luminous flux (lm)	Power (W)
850	915	10	960	10
800	870	9	916	9
750	825	8,5	870	8,5
700	775	8	825	8

## Find Me 1 Suspension

**Light Source:** Power LED DC 500 mA - 6W - 560 lm - 2700K/CRI 90 / 6W - 600 lm - 3000K/CRI 90



Apparecchio di illuminazione per installazioni a soffitto mediante sospensione. Il prodotto contiene cilindro di schermatura intercambiabile di vari colori (arancione, violetto e nero). Alimentatore remoto 500 mA non compreso.

Suspended ceiling-mounted luminaire. The product includes interchangeable shield cylinder in different colours (orange, violet and black). Remote power supply 500 mA not included.

**Alimentazioni raccomandate / Recommended power supply\*:**

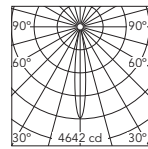
Non Dimmable 220-240V	RF31855
Non Dimmable 110-240V	RF26570
Dimmable Dali 2 110-240V	60.9222
Mains Dimming 220-240V	60.9411
Dimmable 0/1-10V&Push 110/240V	RF27961
Casambi	60.9207**

\* Vedi capitolo Drivers / Refer to the Drivers chapter

\*\* Accesso al driver attraverso lo spazio di incasso / It is necessary to anticipate a space for accessing the driver.

### 2700K

09.3711.30C  
09.3711.06C  
09.3711.14C

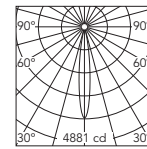


Beam Angle: 14°			
h(m)	E(lx)	D(m)	
1	4642	0.24	
2	1160	0.48	
3	516	0.72	
4	290	0.95	
5	186	1.19	

Luminous flux luminaire  
344 lm (EXTREME CUT OFF)

### 3000K

09.3710.30C  
09.3710.06C  
09.3710.14C



Beam Angle: 14°			
h(m)	E(lx)	D(m)	
1	4881	0.24	
2	1220	0.49	
3	542	0.73	
4	305	0.97	
5	195	1.21	

Luminous flux luminaire  
365 lm (EXTREME CUT OFF)

## Accessori / Accessories

Rosone di alimentazione ad incasso.

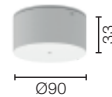
Recessed power supply rose.



08.8782.30

Rosone di alimentazione a soffitto.  
Alimentatore non dimmerabile  
incluso.

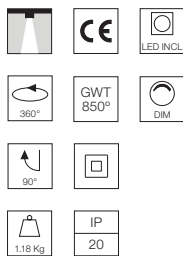
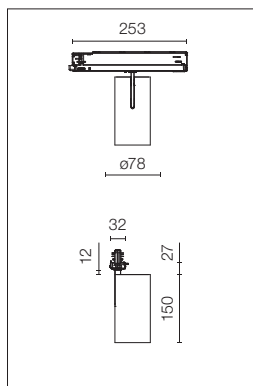
Surface power supply rose.  
Non dimmable power supply included.



08.8783.30  
08.8783.06  
08.8783.14

Find Me 3 Track

Light Source: Led Array max 850 mA - 28W - 2644 lm - 2700K/CRI 97 / 28W - 2820 lm - 3000K/CRI 97



Apparecchi di illuminazione da installare su binario trifase. Apertura d'angolo in tre opzioni (Spot, Medium e Flood). Sistema di regolazione DALI e Casambi.

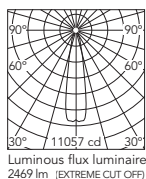
Luminaire to be installed in three-phase track. Three opening angles options (Spot, Medium and Flood). DALI and Casambi dimming systems.

2700K Spot

Non Dimmable  
09.3603.40  
09.3603.14

Dali Version  
09.3603.40.DA  
09.3603.14.DA

Casambi  
09.3603.40.CB  
09.3603.14.CB



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	11037	0.38
2	2759	0.76
3	1226	1.14
4	690	1.52
5	441	1.90

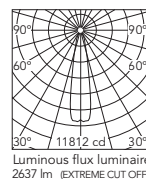
Luminous flux luminaire 2469 lm (EXTREME CUT OFF)

3000K Spot

Non Dimmable  
09.3600.40  
09.3600.14

Dali Version  
09.3600.40.DA  
09.3600.14.DA

Casambi  
09.3600.40.CB  
09.3600.14.CB



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	11790	0.38
2	2948	0.76
3	1310	1.14
4	737	1.52
5	472	1.90

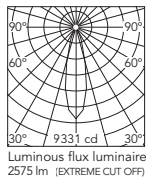
Luminous flux luminaire 2637 lm (EXTREME CUT OFF)

Medium

Non Dimmable  
09.3604.40  
09.3604.14

Dali Version  
09.3604.40.DA  
09.3604.14.DA

Casambi  
09.3604.40.CB  
09.3604.14.CB



Beam Angle: 26°

h(m)	E(lx)	D(m)
1	9331	0.46
2	2333	0.92
3	1037	1.39
4	583	1.85
5	373	2.31

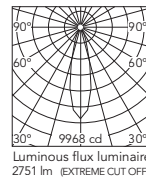
Luminous flux luminaire 2575 lm (EXTREME CUT OFF)

Medium

Non Dimmable  
09.3601.40  
09.3601.14

Dali Version  
09.3601.40.DA  
09.3601.14.DA

Casambi  
09.3601.40.CB  
09.3601.14.CB



Beam Angle: 26°

h(m)	E(lx)	D(m)
1	9968	0.46
2	2492	0.92
3	1108	1.39
4	623	1.85
5	399	2.31

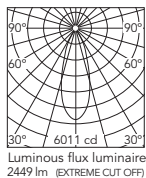
Luminous flux luminaire 2751 lm (EXTREME CUT OFF)

Flood

Non Dimmable  
09.3605.40  
09.3605.14

Dali Version  
09.3605.40.DA  
09.3605.14.DA

Casambi  
09.3605.40.CB  
09.3605.14.CB



Beam Angle: 35°

h(m)	E(lx)	D(m)
1	6011	0.63
2	1503	1.25
3	668	1.88
4	376	2.51
5	240	3.14

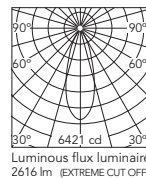
Luminous flux luminaire 2449 lm (EXTREME CUT OFF)

Flood

Non Dimmable  
09.3602.40  
09.3602.14

Dali Version  
09.3602.40.DA  
09.3602.14.DA

Casambi  
09.3602.40.CB  
09.3602.14.CB



Beam Angle: 35°

h(m)	E(lx)	D(m)
1	6421	0.63
2	1605	1.25
3	713	1.88
4	401	2.51
5	257	3.14

Luminous flux luminaire 2616 lm (EXTREME CUT OFF)