

C 1

DESIGNED BY VINCENT VAN DUYSSEN

MONO SPOT
CEILING SMALL



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

MONO SPOT
WALL SMALL



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

DOUBLE SPOT
WALL SMALL



LIGHT SOURCE
POWER LED
12W
1020 lm
2700K/CRI 90
1120 lm
3000K/CRI 90

MONO SPOT
CEILING LARGE



LIGHT SOURCE
POWER LED
Up to 14W
1225 lm
2700K/CRI 90
1300 lm
3000K/CRI 90

MONO SPOT
WALL LARGE



LIGHT SOURCE
POWER LED
Up to 14W
1225 lm
2700K/CRI 90
1300 lm
3000K/CRI 90

DOUBLE SPOT
WALL LARGE



LIGHT SOURCE
POWER LED
Up to 28W
2450 lm
2700K/CRI 90
2600 lm
3000K/CRI 90

□ DY Bianco
DY White

■ DR Antracite
DR Anthracite

■ EQ Rame Spazzolato
EQ Brushed Copper

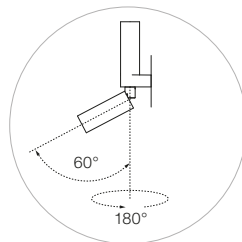
■ ER Acciaio Spazzolato
ER Brushed Steel

■ ES Bronzo Spazzolato
ES Brushed Bronze

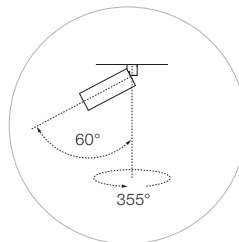


Può essere ruotato di 180° e orientato di 60°.
Can be rotated 180° and swivelled 60°.

Può essere ruotato di 355° e orientato di 60°.
Can be rotated 355° and swivelled 60°.



Wall



Ceiling

Descrizione

Un nuovo programma di apparecchi per installazione a parete e soffitto sviluppato ad-hoc per applicazioni residenziali e alberghiere.

Il design estremamente essenziale del prodotto nasconde uno speciale snodo meccanico integrato che consente di estrarre ed orientare il corpo lampada fino a 60° sull'asse verticale e sull'asse orizzontale (355° per la versione a incasso e 140° per la versione a parete) garantendo un'incredibile versatilità ideale per soddisfare le esigenze di qualsiasi progetto.

Le versioni sviluppate per installazione a parete sono disponibili con emissione singola o doppia.

Gruppo Ottico

Gruppo ottico ad elevato comfort visivo integrato nel corpo del prodotto e disponibile con aperture di fascio differenziate.

L'apparecchio è predisposto per produrre un'emissione di luce diffusa o una distribuzione più concentrata ideale per illuminazione d'accento o luce puntuale per la lettura in applicazioni da testa-letto.

Le versioni biemissione includono come accessorio uno schermo diffondente che può essere integrato all'interno del gruppo ottico per creare un effetto di luce soffusa.

Alimentazione

Tutti gli apparecchi vanno alimentati con driver remoto non incluso disponibile con varie alternative di controllo.

Sistema di Regolazione

Gli apparecchi possono essere controllati via 0/1-10V, DALI, Push Dimming e Casambi. Sistema di controllo in modalità broadcast. Negli apparecchi a doppia emissione è possibile controllare in maniera indipendente l'emissione diretta e quella indiretta.

Installazione

Il prodotto è predisposto per l'installazione su superfici di varia natura.

Tutti i prodotti vanno completati con un kit di montaggio dedicato per ottenere un'installazione No-trim o con Basetta. L'installazione No trim è compatibile esclusivamente con superfici in cartongesso con spessore minimo di 9mm e massimo 25mm.

L'installazione con Basetta consente di effettuare la connessione elettrica all'interno del supporto di superficie.

Informazione Aggiuntiva

Sistema elettrico controllato in corrente costante. Grado di protezione IP20.

Adatto per installazione su superfici normalmente infiammabili.

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

New program of wall and ceiling-mounted luminaires developed for residential and hospitality use.

The extremely minimalist design of the product hides a special, integrated mechanical connection that allows the luminaire body to be extracted and oriented up to 60° on the vertical axis and on the horizontal axis (355° in the ceiling version and 140° in the wall version), ensuring an impressive versatility, ideal to meet the needs of any project.

Versions developed for wall mounting are available with single or dual emission.

Optical Group

Optical group with high visual comfort in the body of the product, available with differentiated beamwidths.

This luminaire is designed to provide diffuse light emission or a more concentrated light distribution, ideal when accent or spot lighting is needed for reading in bed headboard applications.

Dual-emission models include a diffusing screen as accessory that can be integrated into the optical unit, producing a soft light effect.

Power Supply

All devices must be powered by a remote controller (not included) available with various control options.

Control System

Units can be controlled by 0/1-10V, DALI, Push Dimming and Casambi. Broadcast control system. In devices with dual emission, direct and indirect emissions can be controlled independently.

Installation

The product is ready to be installed on different surface types.

All products are completed with a dedicated No Trim or plate installation mounting kit. The No Trim installation is only compatible with plasterboard surfaces with a minimum thickness of 9mm and a maximum of 25mm. Plate installation allows the electrical connection to be made inside the surface mount.

Additional Information

Constant voltage controlled electrical system.

IP20 Protection Index.

Suitable for installation on normally flammable surfaces.

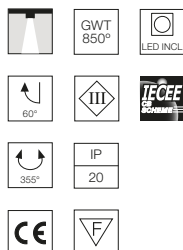
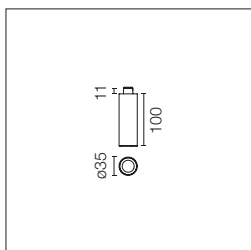
Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project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

Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

Mono Spot Ceiling Small Ø35

Light Source: Power LED DC 500 mA - 6W - 510 lm - 2700K/CRI 90 / 6W - 560 lm - 3000K/CRI 90



Apparecchio orientabile a LED per interni adatto per installazione a soffitto. Il corpo del prodotto può essere estratto dalla superficie di installazione e orientato di 60° sull'asse verticale e 355° sull'asse orizzontale. Gruppo ottico Full cut-off integrato. Alimentazione remota (non inclusa) da posizionare in un luogo accessibile. La cornice di installazione dev'essere richiesta separatamente.

Adjustable luminaire with LED for indoor use, suitable for ceiling installation. The body can be extracted from the installation surface for 60° orientation on the vertical axis and 355° on the horizontal axis. Integrated Full cut-off optical group. The remote power supply (not included) must be placed in an accessible location. The installation frame must be ordered separately.

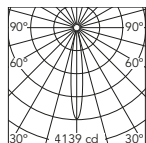
Alimentazioni raccomandate / Recommended power supply*:

Non Dimmable	60.9592
Dimmable 1-10V	60.9208
Dimmable Dali 2 / Push	RF30699
Casambi	60.9207

* Vedi capitolo Drivers / Refer to the Drivers chapter

2700K

- 03.1220.DY
- 03.1220.DR
- 03.1220.EQ
- 03.1220.ER
- 03.1220.ES



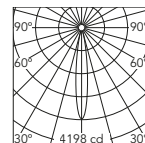
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	4139	0.26
2	1035	0.51
3	460	0.77
4	259	1.03
5	166	1.28

Luminous flux luminaire 4139 cd

3000K

- 03.1225.DY
- 03.1225.DR
- 03.1225.EQ
- 03.1225.ER
- 03.1225.ES



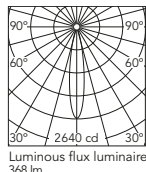
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	4198	0.26
2	1050	0.51
3	466	0.77
4	262	1.03
5	168	1.28

Luminous flux luminaire 4198 cd

2700K

- 03.1221.DY
- 03.1221.DR
- 03.1221.EQ
- 03.1221.ER
- 03.1221.ES



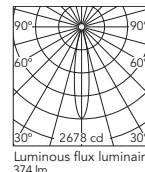
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2640	0.32
2	660	0.65
3	293	0.97
4	165	1.30
5	106	1.62

Luminous flux luminaire 2640 cd

3000K

- 03.1226.DY
- 03.1226.DR
- 03.1226.EQ
- 03.1226.ER
- 03.1226.ES



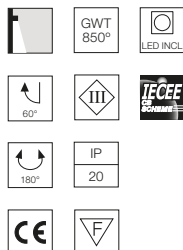
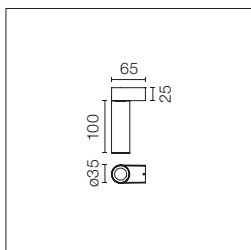
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2678	0.32
2	669	0.65
3	298	0.97
4	167	1.30
5	107	1.62

Luminous flux luminaire 2678 cd

Mono Spot Wall Small Ø35

Light Source: Power LED DC 500 mA - 6W - 510 lm - 2700K/CRI 90 / 6W - 560 lm - 3000K/CRI 90



Apparecchio orientabile a LED per interni adatto per installazione a parete. Il corpo del prodotto può essere estratto dalla superficie di installazione e orientato di 60° sull'asse verticale e 180° sull'asse orizzontale. Gruppo ottico Full cut-off integrato. Alimentazione remota (non inclusa) da posizionare in un luogo accessibile. La cornice di installazione dev'essere richiesta separatamente.

Adjustable luminaire with LED for indoor use, suitable for wall installation. The body can be extracted from the installation surface for 60° orientation on the vertical axis and 180° on the horizontal axis. Integrated Full cut-off optical group. The remote power supply (not included) must be placed in an accessible location. The installation frame must be ordered separately.

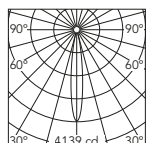
Alimentazioni raccomandate / Recommended power supply*:

Non Dimmable	60.9592
Dimmable 1-10V	60.9208
Dimmable Dali 2 / Push	RF30699
Casambi	60.9207

* Vedi capitolo Drivers / Refer to the Drivers chapter

2700K

- 03.1200.DY
- 03.1200.DR
- 03.1200.EQ
- 03.1200.ER
- 03.1200.ES



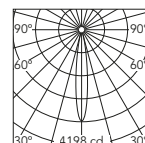
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	4139	0.26
2	1035	0.51
3	460	0.77
4	259	1.03
5	166	1.28

Luminous flux luminaire 4139 cd

3000K

- 03.1205.DY
- 03.1205.DR
- 03.1205.EQ
- 03.1205.ER
- 03.1205.ES



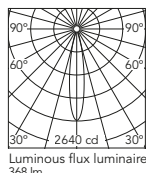
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	4198	0.26
2	1050	0.51
3	466	0.77
4	262	1.03
5	168	1.28

Luminous flux luminaire 4198 cd

2700K

- 03.1201.DY
- 03.1201.DR
- 03.1201.EQ
- 03.1201.ER
- 03.1201.ES



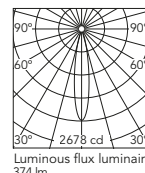
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2640	0.32
2	660	0.65
3	293	0.97
4	165	1.30
5	106	1.62

Luminous flux luminaire 2640 cd

3000K

- 03.1206.DY
- 03.1206.DR
- 03.1206.EQ
- 03.1206.ER
- 03.1206.ES



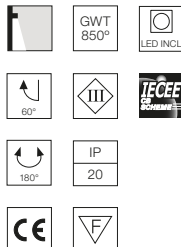
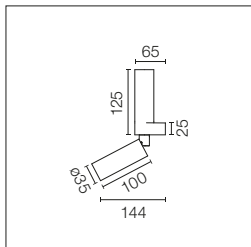
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2678	0.32
2	669	0.65
3	298	0.97
4	167	1.30
5	107	1.62

Luminous flux luminaire 2678 cd

Double Spot Wall Small Ø35

Light Source: Power LED DC 500 mA - 12W - 1020 lm - 2700K/CRI 90 / 12W - 1120 lm - 3000K/CRI 90



Apparecchio orientabile a LED per interni adatto per installazione a parete. Il corpo inferiore del prodotto può essere estratto dalla superficie di installazione e orientato di 60° sull'asse verticale e 180° sull'asse orizzontale.
 Gruppo ottico Full cut-off integrato. Accessori integrati (lente diffondente up). Alimentazione remota (non inclusa) da posizionare in un luogo accessibile. La cornice di installazione dev'essere richiesta separatamente.

Adjustable luminaire with LED for indoor use, suitable for wall installation. The lower part of the body can be extracted from the installation surface for 60° orientation on the vertical axis and 180° on the horizontal axis.
 Integrated Full cut-off optical group. Accessories integrated (up diffuser). The remote power supply (not included) must be placed in an accessible location. The installation frame must be ordered separately.

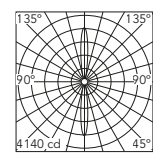
Alimentazioni raccomandate / Recommended power supply*:

Non Dimmable	60.9592
Dimmable 1-10V	60.9208
Dimmable Dali 2 / Push	RF30699
Casambi	60.9207

* Vedi capitolo Drivers / Refer to the Drivers chapter

2700K

- 03.1210.DY
- 03.1210.DR
- 03.1210.EQ
- 03.1210.ER
- 03.1210.ES



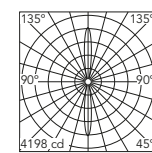
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	4140	0.26
2	1035	0.51
3	460	0.77
4	259	1.03
5	166	1.28

** Luminous flux luminaire 753 lm

3000K

- 03.1215.DY
- 03.1215.DR
- 03.1215.EQ
- 03.1215.ER
- 03.1215.ES



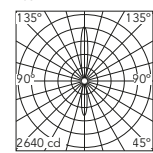
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	4198	0.26
2	1049	0.51
3	466	0.77
4	263	1.03
5	168	1.28

** Luminous flux luminaire 763 lm

2700K

- 03.1211.DY
- 03.1211.DR
- 03.1211.EQ
- 03.1211.ER
- 03.1211.ES



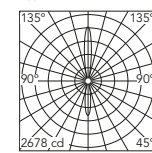
Beam Angle: 18°

h(m)	E(lx)	D(m)
1	2640	0.32
2	660	0.65
3	293	0.97
4	165	1.30
5	106	1.62

** Luminous flux luminaire 745 lm

3000K

- 03.1216.DY
- 03.1216.DR
- 03.1216.EQ
- 03.1216.ER
- 03.1216.ES



Beam Angle: 18°

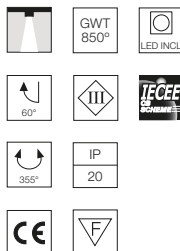
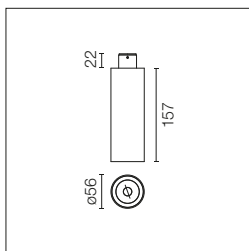
h(m)	E(lx)	D(m)
1	2678	0.32
2	669	0.65
3	298	0.97
4	168	1.30
5	107	1.62

** Luminous flux luminaire 755 lm

** Dati fotometrici senza lente diffondente up / Photometric data without up diffuser.

Mono Spot Ceiling Large Ø56

Light Source: Power LED DC 950 mA - 11W - 970 lm - 2700K/CRI 90 / 11W - 1050 lm - 3000K/CRI 90
 Power LED DC 1200 mA - 14W - 1225 lm - 2700K/CRI 90 / 14W - 1300 lm - 3000K/CRI 90



Apparecchio orientabile a LED per interni adatto per installazione a soffitto. Il corpo del prodotto può essere estratto dalla superficie di installazione e orientato di 60° sull'asse verticale e 355° sull'asse orizzontale.
 Gruppo ottico Full cut-off integrato. Alimentazione remota (non inclusa) da posizionare in un luogo accessibile.
 La cornice di installazione dev'essere richiesta separatamente.

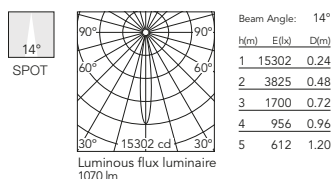
Adjustable luminaire with LED for indoor use, suitable for ceiling installation. The body can be extracted from the installation surface for 60° orientation on the vertical axis and 355° on the horizontal axis.
 Integrated Full cut-off optical group. The remote power supply (not included) must be placed in an accessible location.
 The installation frame must be ordered separately.

Alimentazioni raccomandate / Recommended power supply*:

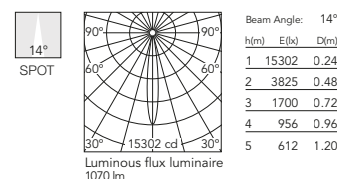
	950 mA	1200 mA
Non Dimmable	RF27370	60.9276
Dimmable Dali 2 / Push	RF30699	60.9276
Dimmable 0/1-10V	60.9439	60.9276
Casambi	60.9207	60.9276+60.9392

* Vedi capitolo Drivers / Refer to the Drivers chapter

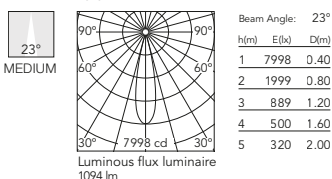
- 2700K**
- 03.1250.DYB
 - 03.1250.DRB
 - 03.1250.EQB
 - 03.1250.ERB
 - 03.1250.ESB



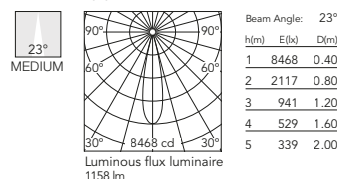
- 3000K**
- 03.1255.DYB
 - 03.1255.DRB
 - 03.1255.EQB
 - 03.1255.ERB
 - 03.1255.ESB



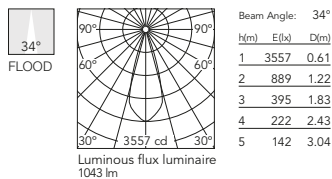
- 2700K**
- 03.1251.DYB
 - 03.1251.DRB
 - 03.1251.EQB
 - 03.1251.ERB
 - 03.1251.ESB



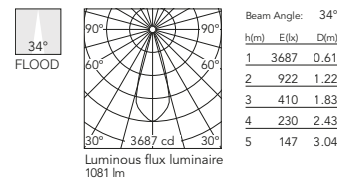
- 3000K**
- 03.1256.DYB
 - 03.1256.DRB
 - 03.1256.EQB
 - 03.1256.ERB
 - 03.1256.ESB



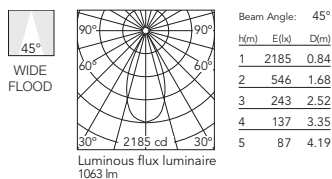
- 2700K**
- 03.1252.DYB
 - 03.1252.DRB
 - 03.1252.EQB
 - 03.1252.ERB
 - 03.1252.ESB



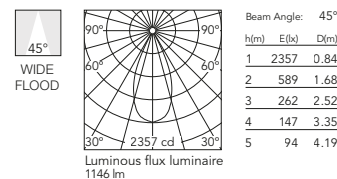
- 3000K**
- 03.1257.DYB
 - 03.1257.DRB
 - 03.1257.EQB
 - 03.1257.ERB
 - 03.1257.ESB



- 2700K**
- 03.1253.DYB
 - 03.1253.DRB
 - 03.1253.EQB
 - 03.1253.ERB
 - 03.1253.ESB

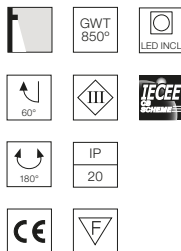
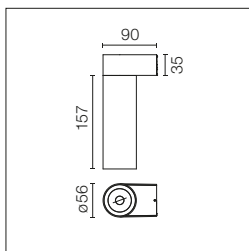


- 3000K**
- 03.1258.DYB
 - 03.1258.DRB
 - 03.1258.EQB
 - 03.1258.ERB
 - 03.1258.ESB



Mono Spot Wall Large Ø56

Light Source: Power LED DC 950 mA - 11W - 970 lm - 2700K/CRI 90 / 11W - 1050 lm - 3000K/CRI 90
 Power LED DC 1200 mA - 14W - 1225 lm - 2700K/CRI 90 / 14W - 1300 lm - 3000K/CRI 90



Apparecchio orientabile a LED per interni adatto per installazione a parete. Il corpo del prodotto può essere estratto dalla superficie di installazione e orientato di 60° sull'asse verticale e 180° sull'asse orizzontale.
 Gruppo ottico Full cut-off integrato. Alimentazione remota (non inclusa) da posizionare in un luogo accessibile.
 La cornice di installazione dev'essere richiesta separatamente.

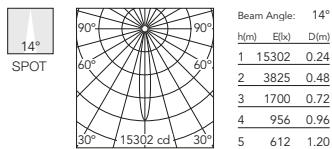
Adjustable luminaire with LED for indoor use, suitable for wall installation. The body can be extracted from the installation surface for 60° orientation on the vertical axis and 180° on the horizontal axis.
 Integrated Full cut-off optical group. The remote power supply (not included) must be placed in an accessible location. The installation frame must be ordered separately..

Alimentazioni raccomandate / Recommended power supply*:

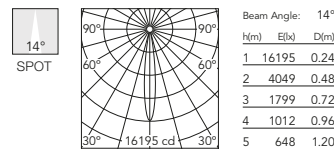
	950 mA	1200 mA
Non Dimmable	RF27370	60.9276
Dimmable Dali 2 / Push	RF30699	60.9276
Dimmable 0/1-10V	60.9439	60.9276
Casambi	60.9207	60.9276+60.9392

* Vedi capitolo Drivers / Refer to the Drivers chapter

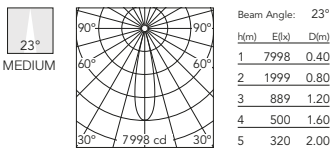
- 2700K**
- 03.1230.DYB
 - 03.1230.DRB
 - 03.1230.EQB
 - 03.1230.ERB
 - 03.1230.ESB



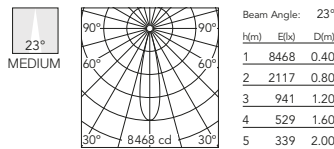
- 3000K**
- 03.1235.DYB
 - 03.1235.DRB
 - 03.1235.EQB
 - 03.1235.ERB
 - 03.1235.ESB



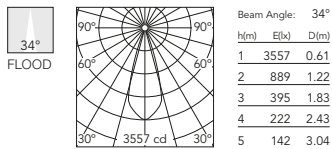
- 2700K**
- 03.1231.DYB
 - 03.1231.DRB
 - 03.1231.EQB
 - 03.1231.ERB
 - 03.1231.ESB



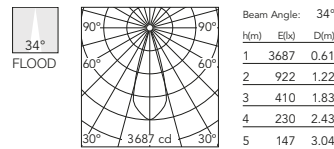
- 3000K**
- 03.1236.DYB
 - 03.1236.DRB
 - 03.1236.EQB
 - 03.1236.ERB
 - 03.1236.ESB



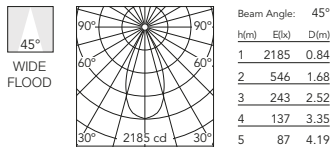
- 2700K**
- 03.1232.DYB
 - 03.1232.DRB
 - 03.1232.EQB
 - 03.1232.ERB
 - 03.1232.ESB



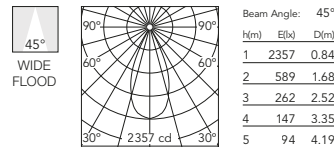
- 3000K**
- 03.1237.DYB
 - 03.1237.DRB
 - 03.1237.EQB
 - 03.1237.ERB
 - 03.1237.ESB



- 2700K**
- 03.1233.DYB
 - 03.1233.DRB
 - 03.1233.EQB
 - 03.1233.ERB
 - 03.1233.ESB

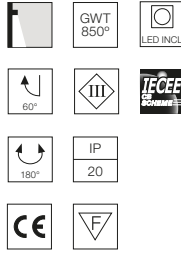
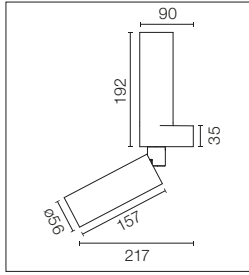


- 3000K**
- 03.1238.DYB
 - 03.1238.DRB
 - 03.1238.EQB
 - 03.1238.ERB
 - 03.1238.ESB



Double Spot Wall Large Ø56

Light Source: Power LED DC 950 mA - 22W - 1940 lm - 2700K/CRI 90 / 22W - 2100 lm - 3000K/CRI 90
 Power LED DC 1200 mA - 28W - 2450 lm - 2700K/CRI 90 / 28W - 2600 lm - 3000K/CRI 90



Apparecchio orientabile a LED per interni adatto per installazione a parete. Il corpo inferiore del prodotto può essere estratto dalla superficie di installazione e orientato di 60° sull'asse verticale e 180° sull'asse orizzontale.
 Gruppo ottico Full cut-off integrato. Accessori integrati (lente diffondente up). Alimentazione remota (non inclusa) da posizionare in un luogo accessibile. La cornice di installazione dev'essere richiesta separatamente.

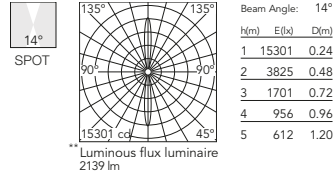
Adjustable luminaire with LED for indoor use, suitable for wall installation. The lower part of the body can be extracted from the installation surface for 60° orientation on the vertical axis and 180° on the horizontal axis.
 Integrated Full cut-off optical group. Accessories integrated (up diffuser). The remote power supply (not included) must be placed in an accessible location. The installation frame must be ordered separately.

Alimentazioni raccomandate / Recommended power supply*:

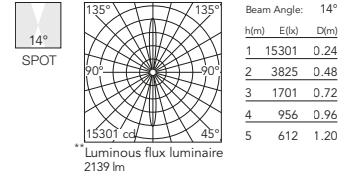
	950 mA	1200 mA
Non Dimmable	RF27370	60.9276
Dimmable Dali 2 / Push	RF30699	60.9276
Dimmable 0/1-10V	60.9439	60.9276
Casambi	60.9207	60.9276+60.9392

* Vedi capitolo Drivers / Refer to the Drivers chapter

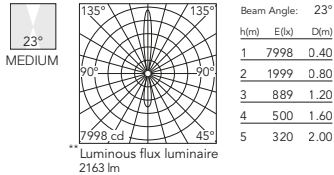
- 2700K**
 03.1240.DYB
 03.1240.DRB
 03.1240.EQB
 03.1240.ERB
 03.1240.ESB



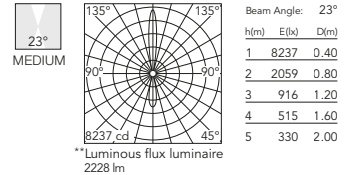
- 3000K**
 03.1245.DYB
 03.1245.DRB
 03.1245.EQB
 03.1245.ERB
 03.1245.ESB



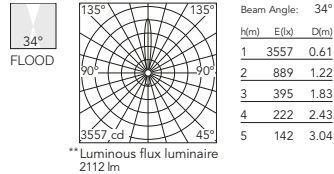
- 2700K**
 03.1241.DYB
 03.1241.DRB
 03.1241.EQB
 03.1241.ERB
 03.1241.ESB



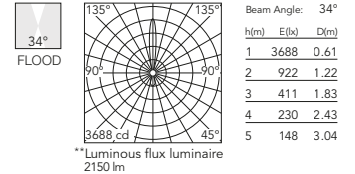
- 3000K**
 03.1246.DYB
 03.1246.DRB
 03.1246.EQB
 03.1246.ERB
 03.1246.ESB



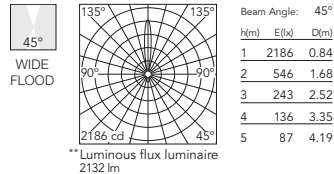
- 2700K**
 03.1242.DYB
 03.1242.DRB
 03.1242.EQB
 03.1242.ERB
 03.1242.ESB



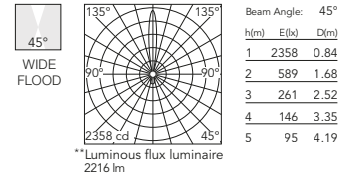
- 3000K**
 03.1247.DYB
 03.1247.DRB
 03.1247.EQB
 03.1247.ERB
 03.1247.ESB



- 2700K**
 03.1243.DYB
 03.1243.DRB
 03.1243.EQB
 03.1243.ERB
 03.1243.ESB



- 3000K**
 03.1248.DYB
 03.1248.DRB
 03.1248.EQB
 03.1248.ERB
 03.1248.ESB



** Dati fotometrici senza lente diffondente up / Photometric data without up diffuser.

HOW TO ORDER C 1

	SURFACE					RECESSED			
	SMALL			LARGE		SMALL		LARGE	
	Ceiling	Wall	Wall flush	Ceiling	Wall flush	Ceiling	Wall	Ceiling	Wall
Mono Spot									
Mono Spot									
Double Spot									

C 1

Accessori / Accessories

Cornice di installazione No Trim per installazione a parete.	No Trim installation frame for wall mounting.			C1 Wall Small Mono 08.0206.00 C1 Wall Small Double 08.0227.00
Cornice di installazione No Trim per installazione a parete.	No Trim installation frame for wall mounting.			C1 Wall Large Mono 08.0205.00A C1 Wall Large Double 08.0226.00A
Cornice di installazione No Trim per installazione a soffitto.	No Trim installation frame for ceiling mounting.			C1 Ceiling Small 08.0208.00
Cornice di installazione No Trim per installazione a soffitto.	No Trim installation frame for ceiling mounting.			C1 Ceiling Large 08.0207.00A
Supporto in alluminio verniciato per installazione superficiale a parete.	Coated aluminum mount for surface installation (wall).			C1 Wall Small Mono 08.0209.DY 08.0209.DR 08.0209.EQ 08.0209.ER 08.0209.ES C1 Wall Small Double 08.0228.DY 08.0228.DR 08.0228.EQ 08.0228.ER 08.0228.ES
Supporto in alluminio per l'installazione a filo della superficie (a parete). Adatto a superfici resistenti come il mattone, il legno o il cemento. Non adatto a pareti in cartongesso. Include cavo connettore femmina da 500 mm.	Aluminum mount for surface flush installation (wall). Fit for resistant surfaces such as brick, wood or concrete. Not valid for plasterboard walls. Includes female connector cable 500 mm.		C1 Wall Small Mono 08.0231.00 C1 Wall Small Double 08.0255.00 C1 Wall Large Mono 08.0210.00A C1 Wall Large Double 08.0254.00A	
Supporto in alluminio verniciato per installazione superficiale a soffitto.	Coated aluminum mount for surface installation (ceiling).			C1 Ceiling Small 08.0211.DY 08.0211.DR 08.0211.EQ 08.0211.ER 08.0211.ES
Supporto in alluminio verniciato per installazione superficiale a soffitto.	Coated aluminum mount for surface installation (ceiling).			C1 Ceiling Large 08.0212.DYA 08.0212.DRA 08.0212.EQA 08.0212.ERA 08.0212.ESA