

FOCUS

Gli incassi della gamma Focus sono progettati per l'illuminazione d'accento in spazi piccoli e medi. Molto contenuti nelle dimensioni ma decisamente performanti vengono proposti in diverse misure e potenze. La scelta tra MICRO, MINI, MEDIUM e BIG consente l'utilizzo dell'apparecchio più adatto alle necessità. Sono disponibili versioni fisse ed orientabili. Tutti i modelli si configurano per scelta cromatica, colore del prodotto e gestione (On/Off, DALI, Push, Taglio di fase). Diversi i fasci di emissione garantiti da ottiche di grande efficienza. Il LED è collocato in posizione arretrata e caratterizza l'apparecchio per cut off elevati, garantendo effetti luce dal notevole impatto estetico. Il corpo è realizzato in tornitura di alluminio e presenta sistemi d'installazione e fissaggio semplificati. Diversi i colori disponibili nella gamma Focus: oltre al bianco e nero si può scegliere il tabacco, sabbia e silver. Il driver è separato dal prodotto, la nostra proposta consente la scelta dell'alimentazione in ragione dell'impianto da realizzare.

The recessed downlight Focus range are designed to be used for accent lighting in small and medium spaces. Small in size but great performance, they are proposed in different sizes and powers. The choice between MICRO, MINI, MEDIUM and BIG allows the use of the appliance that best suits your needs. Our range include fix and adjustable versions. All models can be configured by color choice, product color and management (On/Off, DALI, Push, Phase Cut). Optics with different beam angle can be selected. LED is placed in the back position and characterizes the product for remarkable cut off. The product is made of aluminium turning and presente simplified installation. Different colors available in the Focus range: in addition to black and white you can choose tobacco, sand and silver. The driver is separate from the product, our proposal include several power supply in reason of the installation.





FOCUS

MICRO



MINI



MEDIUM



.....
BIG



.....
ADJ ROUND

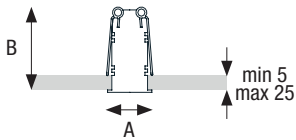


.....
ADJ SQUARE





FOCUS_MICRO



Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
1 W	110 lm	∅ 19 mm	∅ 24 mm	42 mm	0,036 Kg	FO-OAA ● ◻ ▼

◆ 350mA | 2,80 V | IP20

CRI>90 | SDCM<3

L80/B20 50.000 h.

Driver non incluso; circuito in serie (max 5 apparecchi)

Driver not included; serial circuit (max 5 fixtures)

Optical Info p. 531

* Select your option

CCT	●	Optic	◻	Colour	▼
2700 K	1	15°	1	White	W
3000 K	2	24°	2	Black	B
4000 K	3	38°	3	Sand	V
				Silver	G
				Tobacco	O

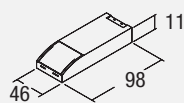
Alimentazioni / Feeding



L'alimentatore non passa attraverso foro di incasso dell'apparecchio. Prevedere il suo posizionamento in altro luogo

The driver does not pass through the hole of installation in the false ceiling. Consider its placement elsewhere

on-off



n° 1...5 pz / pcs

code	DRV1008
power	6 W
output voltage	2 ÷ 18V DC
voltage range	220Vac
insulation class / IP	class II / IP20

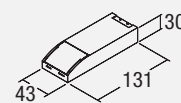
Phase cut IGBT / TRIAC



n° 1...5 pz / pcs

code	DRV1012
power	17 W
output voltage	2 ÷ 47V DC
voltage range	220Vac
insulation class / IP	class II / IP20

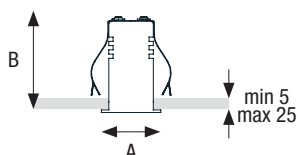
DALI / PUSH



n° 2...5 pz / pcs

code	DRV1030
power	18 W
output voltage	9 ÷ 52V DC
voltage range	220Vac
insulation class / IP	class II / IP20

FOCUS_MINI



Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
3 W	150 lm	ø 25 mm	ø 28 mm	45 mm	0,049 Kg	FO-MAA ● ◻ ▼

◇ 700mA | 2,90 V | IP20

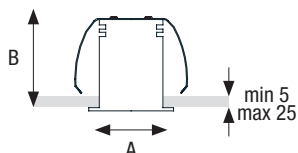
CRI>90 | SDCM<3

L80/B20 50.000 h.

Driver non incluso; circuito in serie (max 5 apparecchi)
Driver not included; serial circuit (max 5 fixtures)



FOCUS_MEDIUM



Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
3 W	150 lm	ø 32 mm	ø 40 mm	48 mm	0,049 Kg	FO-NAA ● ◻ ▼

◇ 700mA | 2,90 V | IP20

CRI>90 | SDCM<3

L80/B20 50.000 h.

Driver non incluso; circuito in serie (max 5 apparecchi)
Driver not included; serial circuit (max 5 fixtures)

Optical Info p. 531

* Select your option

CCT	Optic	Colour
2700 K	24°	White
3000 K	38°	Black
4000 K		Sand
		Silver
		Tobacco

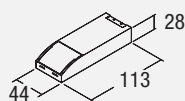
Alimentazioni / Feeding



L'alimentatore non passa attraverso foro di incasso dell'apparecchio. Prevedere il suo posizionamento in altro luogo

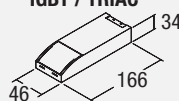
The driver does not pass through the hole of installation in the false ceiling. Consider its placement elsewhere

on-off



n° 1...5 pz / pcs

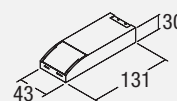
code	DRV1005
power	20 W
output voltage	2 ÷ 29V DC
voltage range	220Vac
insulation class / IP	class II / IP20

Phase cut
IGBT / TRIAC

n° 1...5 pz / pcs

code	DRV1012
power	32 W
output voltage	2 ÷ 47V DC
voltage range	220Vac
insulation class / IP	class II / IP20

DALI / PUSH

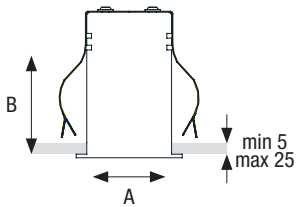


n° 2...5 pz / pcs

code	DRV1030
power	25 W
output voltage	9 ÷ 38V DC
voltage range	220Vac
insulation class / IP	class II / IP20



FOCUS_BIG



Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
6 W	400 lm	ø 42 mm	ø 45 mm	63 mm	0,14 Kg	F0-AAA ● ◻ ▼
◊ 150mA 36 V IP20 CRI>90 SDCM<3 L80/B20 50.000 h. Driver non incluso Driver not included						

Optical Info p. 531

* Select your option

CCT	●	Optic	◻	Colour	▼
2700 K	1	15°	1	White	W
3000 K	2	24°	2	Black	B
4000 K	3	38°	3	Sand	V
		55°	4	Silver	G
				Tobacco	0

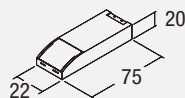
Alimentazioni / Feeding



L'alimentatore passa attraverso il foro di incasso dell'apparecchio.

The driver pass through the hole of installation in the false ceiling.

on / off



n° 1 pz / pc

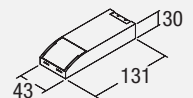
code	DRV1071
power	6 W
output voltage	8 ÷ 40V DC
voltage range	220Vac
insulation class / IP	class II / IP20



L'alimentatore non passa attraverso foro di incasso dell'apparecchio. Prevedere il suo posizionamento in altro luogo

The driver does not pass through the hole of installation in the false ceiling. Consider its placement elsewhere

DALI / PUSH

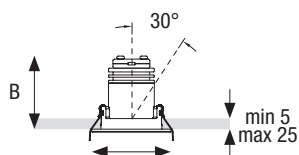


n° 1 pz / pcs

code	DRV1030
power	8 W
output voltage	9 ÷ 52V DC
voltage range	220Vac
insulation class / IP	class II / IP20



FOCUS_ADJ ROUND



A

Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
3 W	150 lm	∅ 45 mm	∅ 52 mm	50 mm	0,10 Kg	FO-NAB ● ◻ ▼

◆ 700mA | 2,90 V | IP20

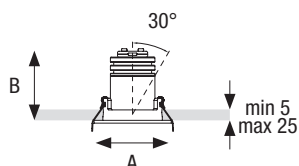
CRI>90 | SDCM<3

L80/B20 50.000 h.

Driver non incluso; circuito in serie (max 5 apparecchi)
Driver not included; serial circuit (max 5 fixtures)



FOCUS_ADJ SQUARE



A

Power	Lumen output	Hole size	Product dimension		Weight	*code to complete
			A	B		
3 W	150 lm	∅ 45 mm	50x50 mm	50 mm	0,10 Kg	FO-NBB ● ◻ ▼

◆ 700mA | 2,90 V | IP20

CRI>90 | SDCM<3

L80/B20 50.000 h.

Driver non incluso; circuito in serie (max 5 apparecchi)
Driver not included; serial circuit (max 5 fixtures)

Optical Info p. 531

* Select your option

CCT	●	Optic	◻	Colour	▼
2700 K	1	15°	1	White	W
3000 K	2	38°	3	Black	B
4000 K	3	55°	4	Sand	V
				Silver	G
				Tobacco	O

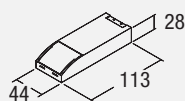
Alimentazioni / Feeding



L'alimentatore non passa attraverso foro di incasso dell'apparecchio. Prevedere il suo posizionamento in altro luogo

The driver does not pass through the hole of installation in the false ceiling. Consider its placement elsewhere

on-off



n° 1...5 pz / pcs

code	DRV1005
power	20 W
output voltage	2 ÷ 29V DC
voltage range	220Vac
insulation class / IP	class II / IP20

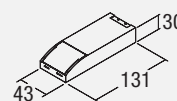
Phase cut IGBT / TRIAC



n° 1...5 pz / pcs

code	DRV1012
power	32 W
output voltage	2 ÷ 47V DC
voltage range	220Vac
insulation class / IP	class II / IP20

DALI / PUSH



n° 2...5 pz / pcs

code	DRV1030
power	25 W
output voltage	9 ÷ 38V DC
voltage range	220Vac
insulation class / IP	class II / IP20