

DUE MILA QU INDIA 2015



GEALED

LA **GEA LUCE**, NATA NEL 1991, È SITUATA IN SAN SEVERO, A 150 KM CIRCA DAL PORTO DI BARI. CON UN'AREA PRODUTTIVA DI 5.000 MQ È IN GRADO DI ASSICURARE ALLA CLIENTELA CONSEGNE RAPIDE, NONCHÈ UN EFFICIENTE SERVIZIO DI ASSISTENZA E RICAMBI. PUNTO DI FORZA DEL PENSIERO DI QUESTA GIOVANE AZIENDA È IL MIGLIOR EQUILIBRIO FRA QUALITÀ, DESIGN E PREZZO.

GEA LUCE, FOUNDED IN 1991, HAS ITS HEADQUARTERS IN SAN SEVERO, ABOUT 150 KM FROM BARI PORT. WITH AN AREA OF 5.000 MQ IS ABLE TO GUARANTEE THE CUSTOMERS FAST DELIVERIES WITH NO DELAYS BUT ALSO A EFFICIENT POST-SALES ASSISTANT AND SPARE PARTS. THE STRONG POINT OF THIS COMPANY POLICY IS TO KEEP THE BEST BALANCING QUALITY, DESIGN AND PRICE.

Lampade da Scrivania
Desk Lamps

Faretti Incasso
Recessed Spotlights

Plafoniere
Ceiling Lights

Applique
Wall Lights

Sospensioni
Suspensions



pag. 4



pag. 8



pag. 26



pag. 34



pag. 46

GLA107 - Su richiesta questa lampadina può essere inserita nei seguenti articoli del catalogo Magie di Luce

On request this bulb can be inserted in the following items

GFA001-002-003-004-005; GFA010-011-012-013-014-015; GFA020-021-022-023-024-025; GFA050; GFA060-061-062-063; GFA070; GFA080; GFA090-091; GFA100-101-102-103-104; GFA110-11-112-113-114-115-116-117; GFA120-121; GFA130; GFA260-261; GFA280-281; GFA320-321-322; GFA370-371-372-373-374-375-376-377; GFA430-431; GFA472-473-476-477; GFA520-521; GFA590-591; GFA592; GFA593; GFA594; GFA600; GFA610; GFA611; GFA690. GES110; GES270-271; GES272-273;

GLA150 - Su richiesta questa lampadina può essere inserita nei seguenti articoli del catalogo Magie di Luce

On request this bulb can be inserted in the following items

GFA001-002-003-004-005; GFA010-011-012-013-014-015; GFA020-021-022-023-024-025; GFA050; GFA060-061-062-063; GFA070; GFA080; GFA090-091; GFA100-101-102-103-104; GFA110-11-112-113-114-115-116-117; GFA120-121; GFA130; GFA260-261; GFA280-281; GFA320-321-322; GFA370-371-372-373-374-375-376-377; GFA430-431; GFA472-473-476-477; GFA490-491; GFA500-501; GFA520-521; GFA590-591; GFA592; GFA593; GFA594; GFA600; GFA610; GFA611; GFA690; GES110; GES270-271; GES272-273.

Proiettori
Projectors

Strip a LED
LED Strips

Accessori LED Strip
Accessories LED Strips

Neon LED
LED Neon

Lampadine
Bulbs



pag. 54



pag. 58



pag. 70



pag. 82



pag. 84

GLA109 - Su richiesta questa lampadina può essere inserita nei seguenti articoli del catalogo Magie di Luce
On request this bulb can be inserted in the following items

GFA001-002-003-004-005; GFA020-021-022-023-024-025; GFA050; GFA060-061-062-063; GFA070; GFA080; GFA090-091;
GFA100-101-102-103-104; GFA110-11-112-113-114-115-116-117; GFA130; GFA370-371-372-373-374-375-376-377;
GFA430-431; GFA472-473-476-477; GFA490-491; GFA500-501; GFA520-521; GFA590-591; GFA592; GFA593; GFA594; GFA611;
GFA690; GES110; GES270-271; GES272-273.

Lampade da Scrivania
Desk Lamps

Lampada da tavolo in materiale sintetico con braccio flessibile in silicone. Interruttore ON/OFF con Touch control sulla base. Modulo LED incluso.

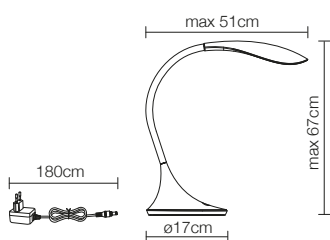
Table lamp in synthetic material with flexible silicone arm. Touch control ON/OFF switch on the base. LED module included.



codice code	W	V	° K	lm	⌚ h.	CRI	IP	⊠ m³
GLS001	4,5	220-240	3000	480	20000	>80	20	0,0010
GLS002	4,5	220-240	3000	480	20000	>80	20	0,0010
GLS003	4,5	220-240	3000	480	20000	>80	20	0,0010
GLS004	4,5	220-240	3000	480	20000	>80	20	0,0010

Classe energetica
Energy class

A+ | LED





Lampade da Scrivania
Desk Lamps

Lampada da tavolo in materiale sintetico con braccio regolabile. Modulo LED incluso.
Table lamp in synthetic material with adjustable arm. LED module included.



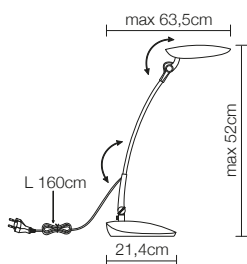
GLS011

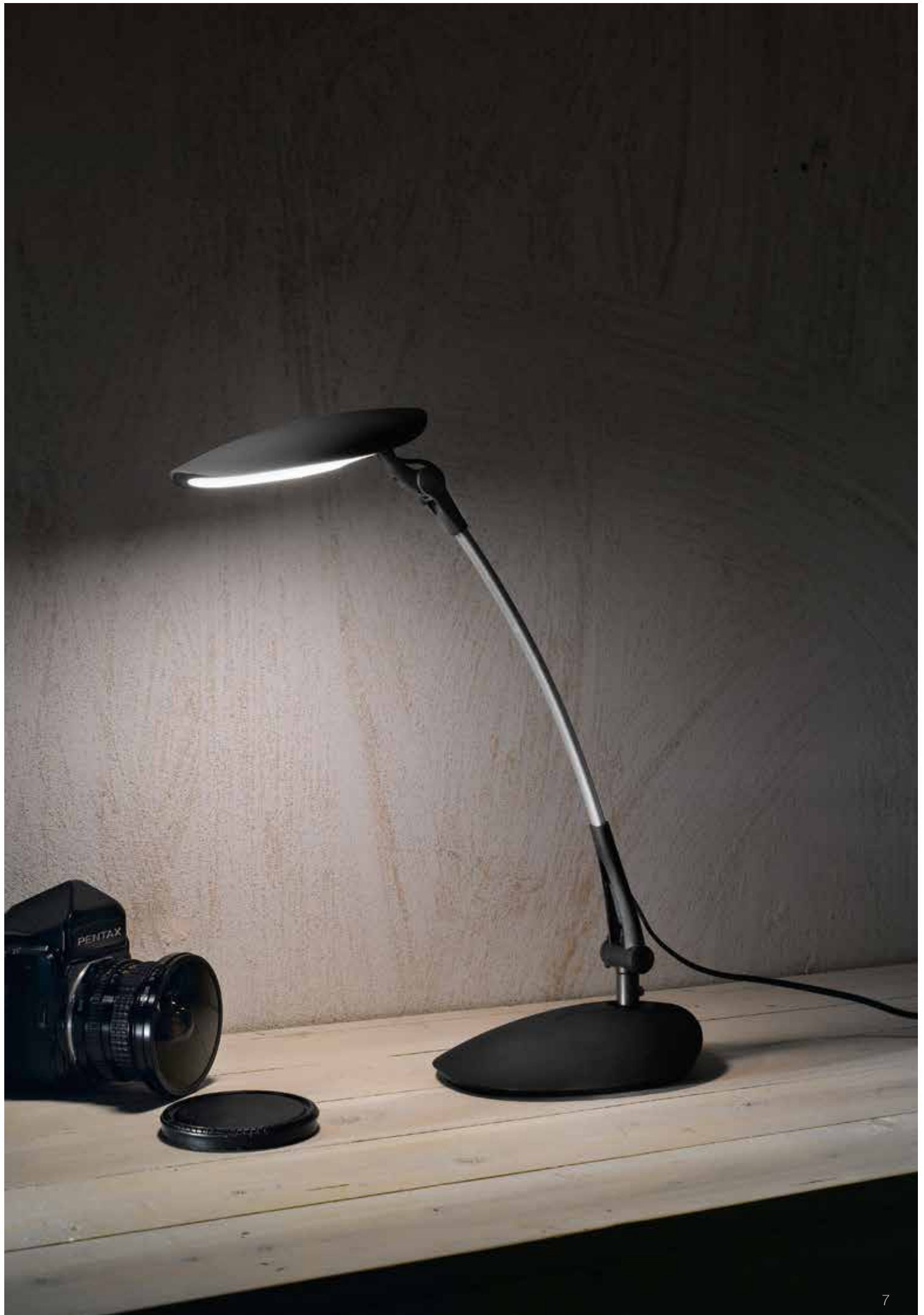
GLS012

codice code	W	V	° K	lm	⌚ h.	CRI	IP	⊠ m³
GLS011	5,5	220-240	3000	700	20000	>80	20	0,0110
GLS012	5,5	220-240	3000	700	20000	>80	20	0,0110

Classe energetica
Energy class

A+ | LED





Faretti Incasso
Recessed Spotlights

Struttura e dissipatore in alluminio. Finitura bianco opaco. Diffusore in vetro trasparente. Modulo LED CREE e trasformatore inclusi. 3 anni di garanzia.




Structure and heatsink in aluminium. Matt white finish. Diffuser in transparent glass. CREE LED module and transformer included. 3 years warranty.



GFA770



GFA771

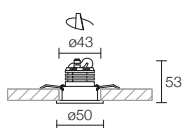
codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GFA770C	5	220-240	3000	350	38°	30000	>85	20	0,0004
GFA770N	5	220-240	4000	370	38°	30000	>85	20	0,0004
GFA771C	5	220-240	3000	350	38°	30000	>85	20	0,0004
GFA771N	5	220-240	4000	370	38°	30000	>85	20	0,0004

Classe energetica
Energy class

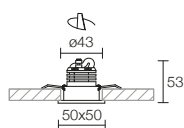


LED

alimentatori a pag. 94__power supply on page 94



GFA770



GFA771






Faretti Incasso
 Recessed Spotlights

Struttura e dissipatore in alluminio. Finitura bianco opaco. Diffusore in vetro trasparente. Modulo LED CREE e trasformatore inclusi. 3 anni di garanzia.

Structure and heatsink in aluminium. Matt white finish. Diffuser in transparent glass. CREE LED module and transformer included. 3 years warranty.



codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GFA780C	9	220-240	3000	630	38°	30000	>85	20	0,0018
GFA780N	9	220-240	4000	675	38°	30000	>85	20	0,0018

Classe energetica
Energy class

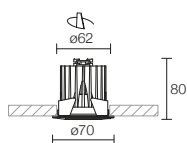
A⁺⁺

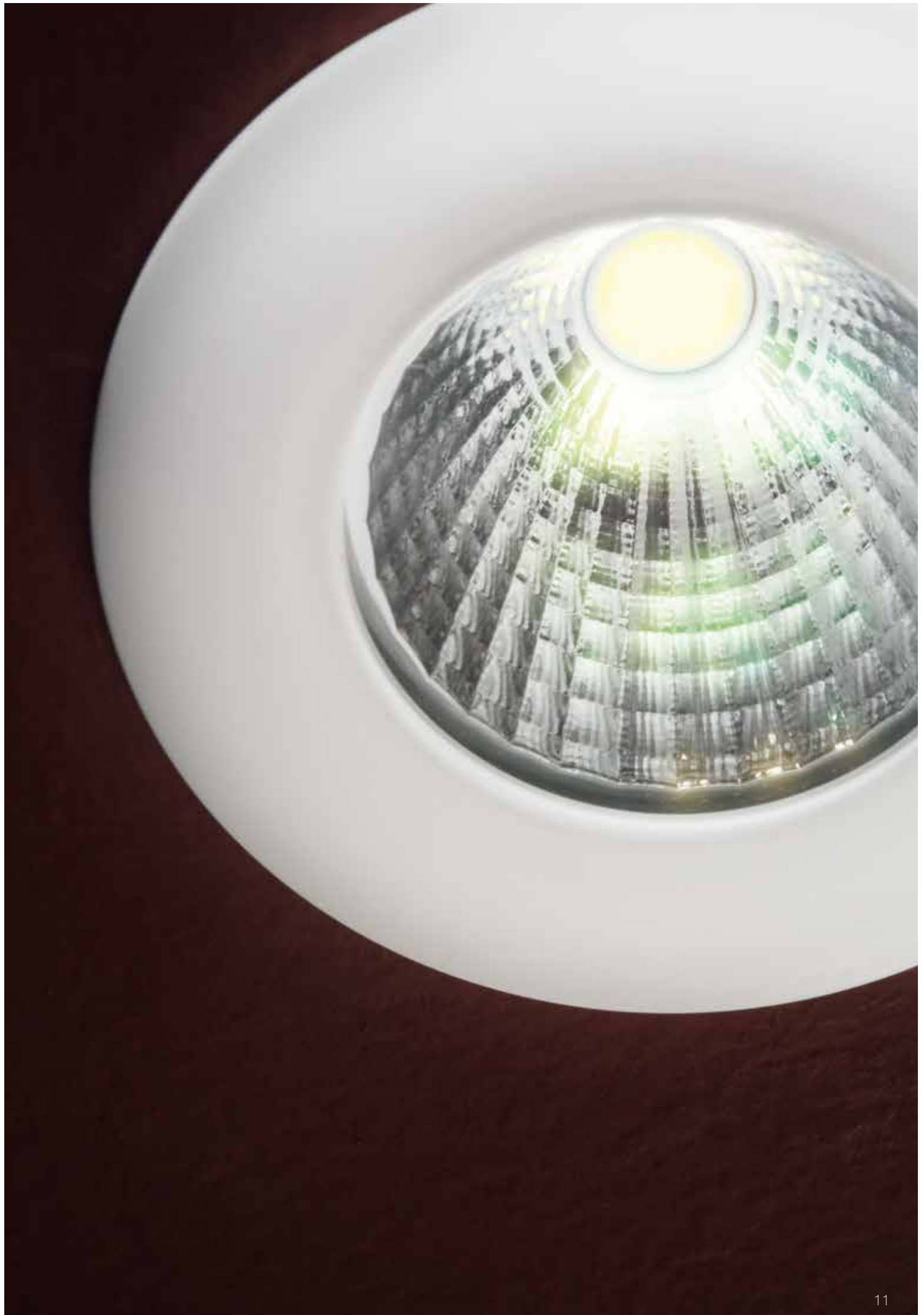
A⁺

A

LED

alimentatori a pag. 94__power supply on page 94





Faretti Orientabili
 Directional Spotlights

Struttura e dissipatore in alluminio. Finitura bianco opaco. Diffusore in vetro trasparente. Inclinazione faretto regolabile. Modulo LED CREE e trasformatore inclusi. 3 anni di garanzia.




Structure and heatsink in aluminium. Matt white finish. Diffuser in transparent glass. Tilt adjustable spotlight. CREE LED module and transformer included. 3 years warranty.



GFA790



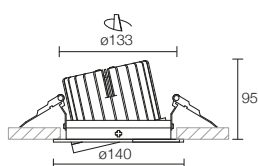
GFA791

codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GFA790C	30	220-240	3000	2100	38°	30000	>85	20	0,0047
GFA790N	30	220-240	4000	2250	38°	30000	>85	20	0,0047
GFA791C	30	220-240	3000	2100	38°	30000	>85	20	0,0047
GFA791N	30	220-240	4000	2250	38°	30000	>85	20	0,0047

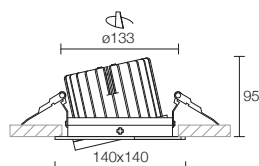
Classe energetica
Energy class



alimentatori a pag. 94__power supply on page 94



GFA790



GFA791



Faretti Orientabili
Directional Spotlights

Struttura e dissipatore in alluminio. Finitura bianco opaco. Diffusore in vetro trasparente. Inclinazione faretto regolabile. Modulo LED CREE e trasformatore inclusi. 3 anni di garanzia.

Structure and heatsink in aluminium. Matt white finish. Diffuser in transparent glass. Tilt adjustable spotlight. CREE LED module and transformer included. 3 years warranty.






GFA800



GFA801



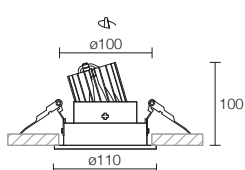
GFA802

codice code	W	V	°K	lm		 h.	CRI	IP	 m ³
GFA800C	9	220-240	3000	630	38°	30000	>85	20	0,0018
GFA800N	9	220-240	4000	675	38°	30000	>85	20	0,0018
GFA801C	16	220-240	3000	1120	38°	30000	>85	20	0,0047
GFA801N	16	220-240	4000	1200	38°	30000	>85	20	0,0047
GFA802C	30	220-240	3000	2100	38°	30000	>85	20	0,0047
GFA802N	30	220-240	4000	2250	38°	30000	>85	20	0,0047

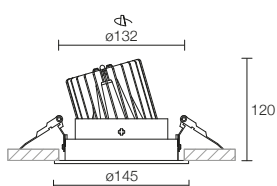
Classe energetica
Energy class



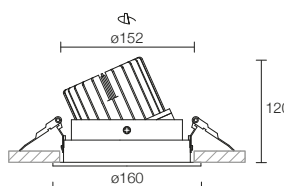
alimentatori a pag. 94__power supply on page 94



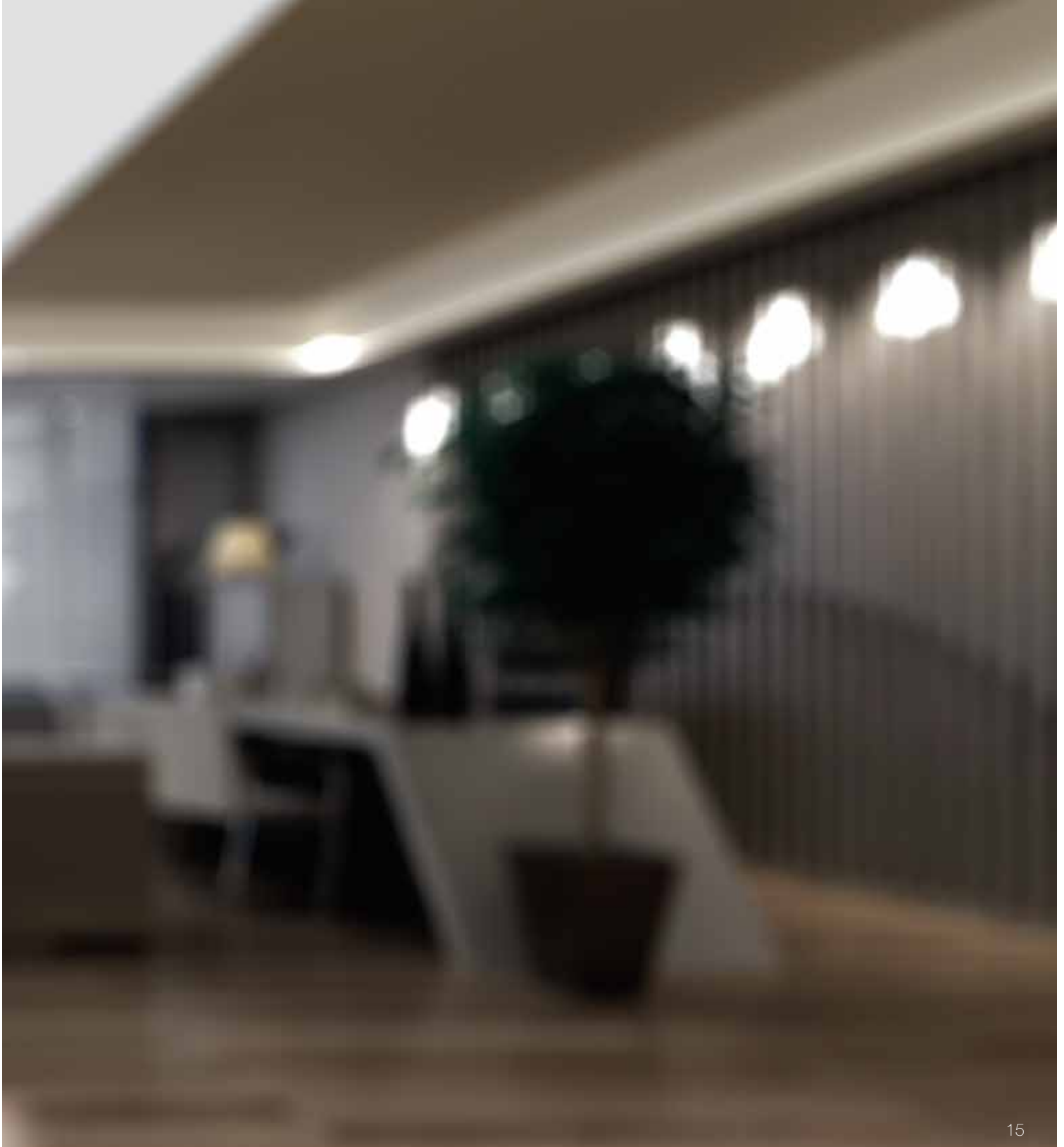
GFA800



GFA801



GFA802



Faretti Incasso
Recessed Spotlights

Struttura e dissipatore in alluminio. Finitura bianco opaco. Diffusore in pvc trasparente. Modulo LED Everlight e trasformatore inclusi.




Structure and heatsink in aluminium. Matt white finish. Diffuser in transparent PVC. Everlight LED module and transformer included.



GFA810



GFA811

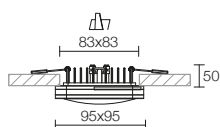
codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GFA810C	10	220-240	3000	700	100°	30000	>85	20	0,0010
GFA810N	10	220-240	4000	750	100°	30000	>85	20	0,0010
GFA811C	10	220-240	3000	700	100°	30000	>85	20	0,0010
GFA811N	10	220-240	4000	750	100°	30000	>85	20	0,0010

Classe energetica
Energy class

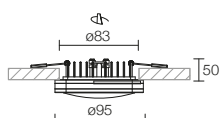


LED

alimentatori a pag. 94__power supply on page 94



GFA810



GFA811



Faretti Incasso
Recessed Spotlights

Struttura e dissipatore in alluminio. Finitura bianco opaco. Diffusore in plastica antiabbaglio. Modulo LED e trasformatore inclusi.




Structure and heatsink in aluminium. Matt white finish. Anti-glare plastic diffuser. LED module and transformer included.



GFA821



GFA820

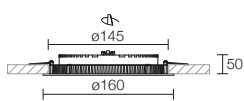
codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GFA820C	12	220-240	3000	960	140°	35000	>80	20	0,0028
GFA820N	12	220-240	4000	960	140°	35000	>80	20	0,0028
GFA821C	20	220-240	3000	1700	140°	35000	>80	20	0,0041
GFA821N	20	220-240	4000	1700	140°	35000	>80	20	0,0041

Classe energetica
Energy class

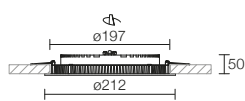


LED

alimentatori a pag. 94__power supply on page 94 - curve fotometriche pag. 95__photometric curves page 95

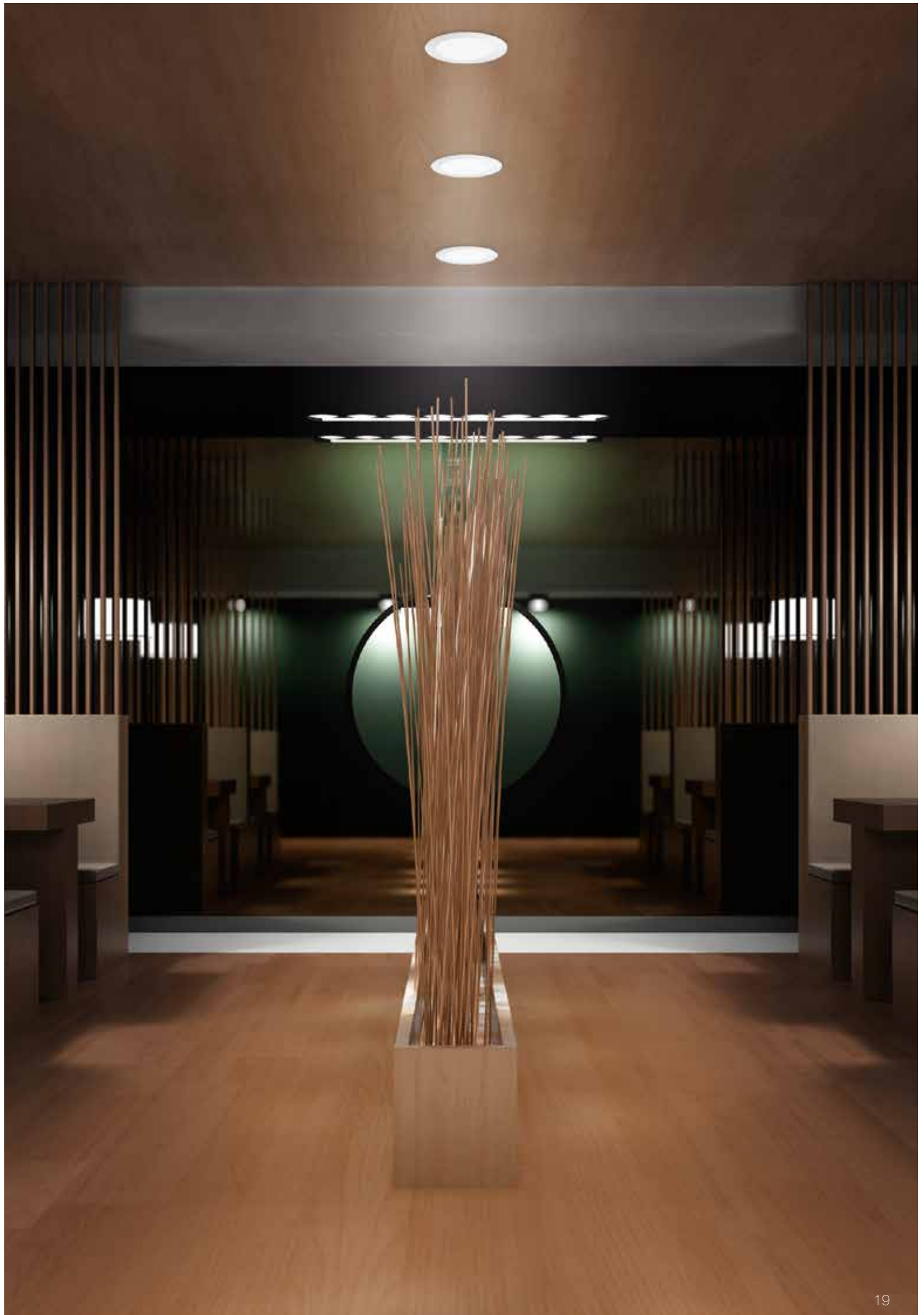


GFA820



GFA821





Faretti Incasso
Recessed Spotlights

Struttura e dissipatore in alluminio. Finitura bianco opaco. Diffusore in plastica antiabbaglio. Modulo LED e trasformatore inclusi.




Structure and heatsink in aluminium. Matt white finish. Anti-glare plastic diffuser. LED module and transformer included.



GFA823



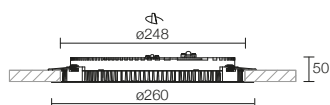
GFA822

codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GFA822C	30	220-240	3000	2700	140°	35000	>80	20	0,0069
GFA822N	30	220-240	4000	2700	140°	35000	>80	20	0,0069
GFA823C	42	220-240	3000	3780	140°	35000	>80	20	0,0092
GFA823N	42	220-240	4000	3780	140°	35000	>80	20	0,0092

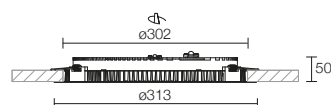
Classe energetica
Energy class



alimentatori a pag. 94__power supply on page 94 - curve fotometriche pag. 95__photometric curves page 95



GFA822



GFA823



Faretti Incasso
Recessed Spotlights

Struttura e dissipatore in alluminio. Finitura bianco opaco. Diffusore in plastica antiabbaglio. Modulo LED e trasformatore inclusi.




Structure and heatsink in aluminium. Matt white finish. Anti-glare plastic diffuser. LED module and transformer included.



GFA831



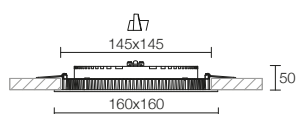
GFA830

codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GFA830C	12	220-240	3000	960	140°	35000	>80	20	0,0028
GFA830N	12	220-240	4000	960	140°	35000	>80	20	0,0028
GFA831C	20	220-240	3000	1700	140°	35000	>80	20	0,0041
GFA831N	20	220-240	4000	1700	140°	35000	>80	20	0,0041

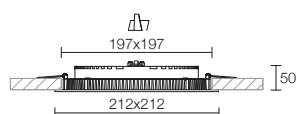
Classe energetica
Energy class



alimentatori a pag. 94__power supply on page 94 - curve fotometriche pag. 95__photometric curves page 95



GFA830



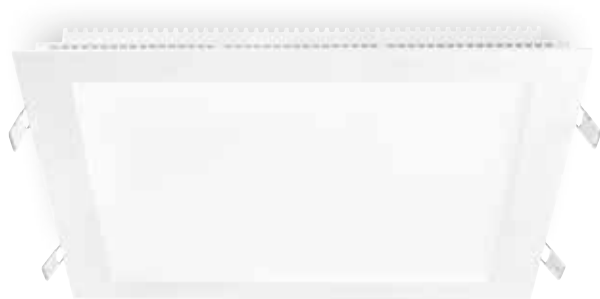
GFA831



Faretti Incasso
Recessed Spotlights

Struttura e dissipatore in alluminio. Finitura bianco opaco. Diffusore in plastica antiabbaglio. Modulo LED e trasformatore inclusi.




Structure and heatsink in aluminium. Matt white finish. Anti-glare plastic diffuser. LED module and transformer included.



GFA833



GFA832

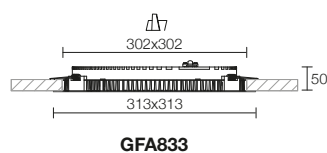
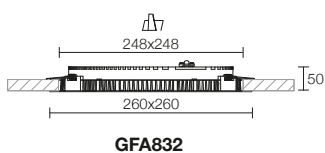
codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GFA832C	30	220-240	3000	2700	140°	35000	>80	20	0,0069
GFA832N	30	220-240	4000	2700	140°	35000	>80	20	0,0069
GFA833C	42	220-240	3000	3780	140°	35000	>80	20	0,0092
GFA833N	42	220-240	4000	3780	140°	35000	>80	20	0,0092

Classe energetica
Energy class



LED

alimentatori a pag. 94__power supply on page 94 - curve fotometriche pag. 95__photometric curves page 95





Plafoniere
Ceiling Lights

Plafoniera da esterno IP54 con struttura in materiale sintetico. Finitura bianco o nero opaco. Diffusore in metacrilato. Modulo LED e trasformatore inclusi.




Outdoor ceiling light IP54 in synthetic material. Matt white or black finish. Methacrylate diffuser. LED module and transformer included.



GPL201



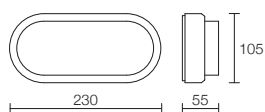
GPL191

codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GPL191	12	100-240	4000	850	115°	25000	>80	54	0,0015
GPL201	12	100-240	4000	850	115°	25000	>80	54	0,0015

Classe energetica
Energy class

A⁺ | LED

curve fotometriche pag. 95__photometric curves page 95





Plafoniere
Ceiling Lights

GPL180 - Plafoniera da esterno IP44 con struttura in materiale sintetico. Finitura bianco opaco. Diffusore in metacrilato. Modulo Led e trasformatore inclusi.
 GPL190/GPL200 - Plafoniera da esterno IP54 con struttura in materiale sintetico. Finitura bianco o nero opaco. Diffusore in metacrilato. Modulo Led e trasformatore inclusi.
 GPL180 - Outdoor ceiling light IP44 in synthetic material. Matt white finish. Methacrylate diffuser. LED module and transformer included.
 GPL190/GPL200 - Outdoor ceiling light IP54 in synthetic material. Matt white or black finish. Methacrylate diffuser. LED module and transformer included.






GPL180



GPL190



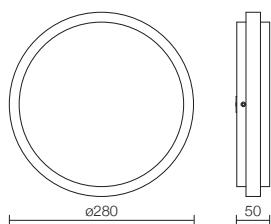
GPL200

codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GPL190	12	100-240	4000	850	115°	25000	>80	54	0,0029
GPL200	12	100-240	4000	850	115°	25000	>80	54	0,0029
GPL180	18	100-240	4000	1200	115°	25000	>80	44	0,0054

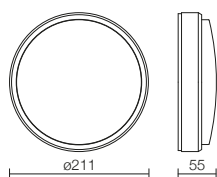
Classe energetica
Energy class

A⁺ | LED

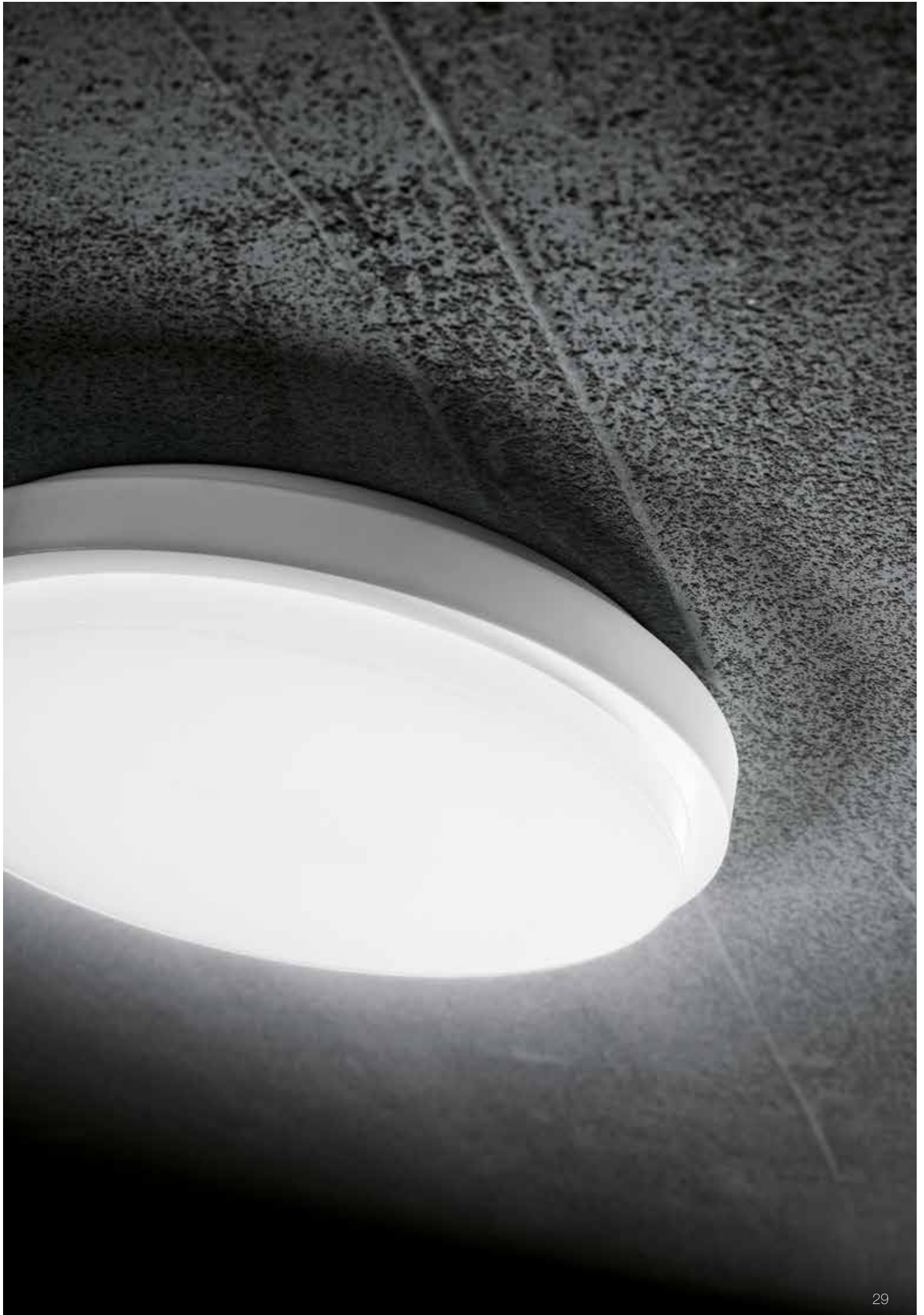
curve fotometriche pag. 95__photometric curves page 95



GPL180



GPL190 - 200



Plafoniere
Ceiling Lights

Plafoniera da esterno IP44 con struttura in alluminio. Finitura bianco opaco. Diffusore in metacrilato. Modulo LED e trasformatore inclusi.




Outdoor ceiling light IP44 in aluminium. Matt white finish. Methacrylate diffuser. LED module and transformer included.



GPL211



GPL210

codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GPL210	25	220-240	4000	1800	120°	20000	>80	44	0,0033
GPL211	35	220-240	4000	2300	120°	20000	>80	44	0,0048

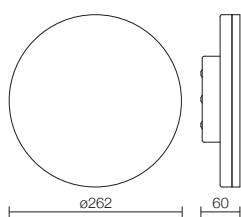
Classe energetica
Energy class

A⁺⁺

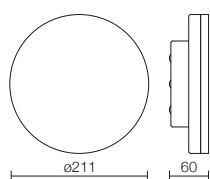
A⁺

A

LED



GPL211



GPL210



Plafoniere
Ceiling Lights

Plafoniera a tenuta stagna IP65 con struttura in materiale sintetico. Diffusore in metacrilato. Neon a LED inclusi. Plafoniera utilizzabile solo con neon a LED.

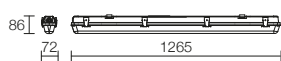
Sealed ceiling light IP65 in synthetic material. Methacrylate diffuser. Neon LED included. Ceiling light can only be used with neon LEDs.



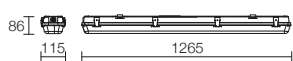
GUF153

GUF150

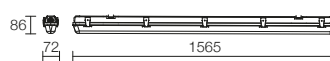
codice code	attacco base type	neon	W totali total W	V	° K	lm	△	⌚ h.	CRI	IP	⊠ m³	Classe energetica Energy class
GUF150	G13	1xT8	18	220-240	6500	1800	160°	30000	>80	65	0,0054	 LED
GUF150N	G13	1xT8	18	220-240	4100	1750	160°	30000	>80	65	0,0054	
GUF150C	G13	1xT8	18	220-240	3000	1700	160°	30000	>80	65	0,0054	
GUF151	G13	2xT8	36	220-240	6500	3600	160°	30000	>80	65	0,0089	
GUF151N	G13	2xT8	36	220-240	4100	3500	160°	30000	>80	65	0,0089	
GUF151C	G13	2xT8	36	220-240	3000	3400	160°	30000	>80	65	0,0089	
GUF152	G13	1xT8	22	220-240	6500	2300	160°	30000	>80	65	0,0067	
GUF152N	G13	1xT8	22	220-240	4100	2250	160°	30000	>80	65	0,0067	
GUF152C	G13	1xT8	22	220-240	3000	2200	160°	30000	>80	65	0,0067	
GUF153	G13	2xT8	44	220-240	6500	4600	160°	30000	>80	65	0,0110	
GUF153N	G13	2xT8	44	220-240	4100	4500	160°	30000	>80	65	0,0110	
GUF153C	G13	2xT8	44	220-240	3000	4400	160°	30000	>80	65	0,0110	



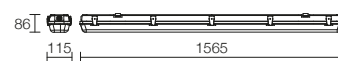
GUF150



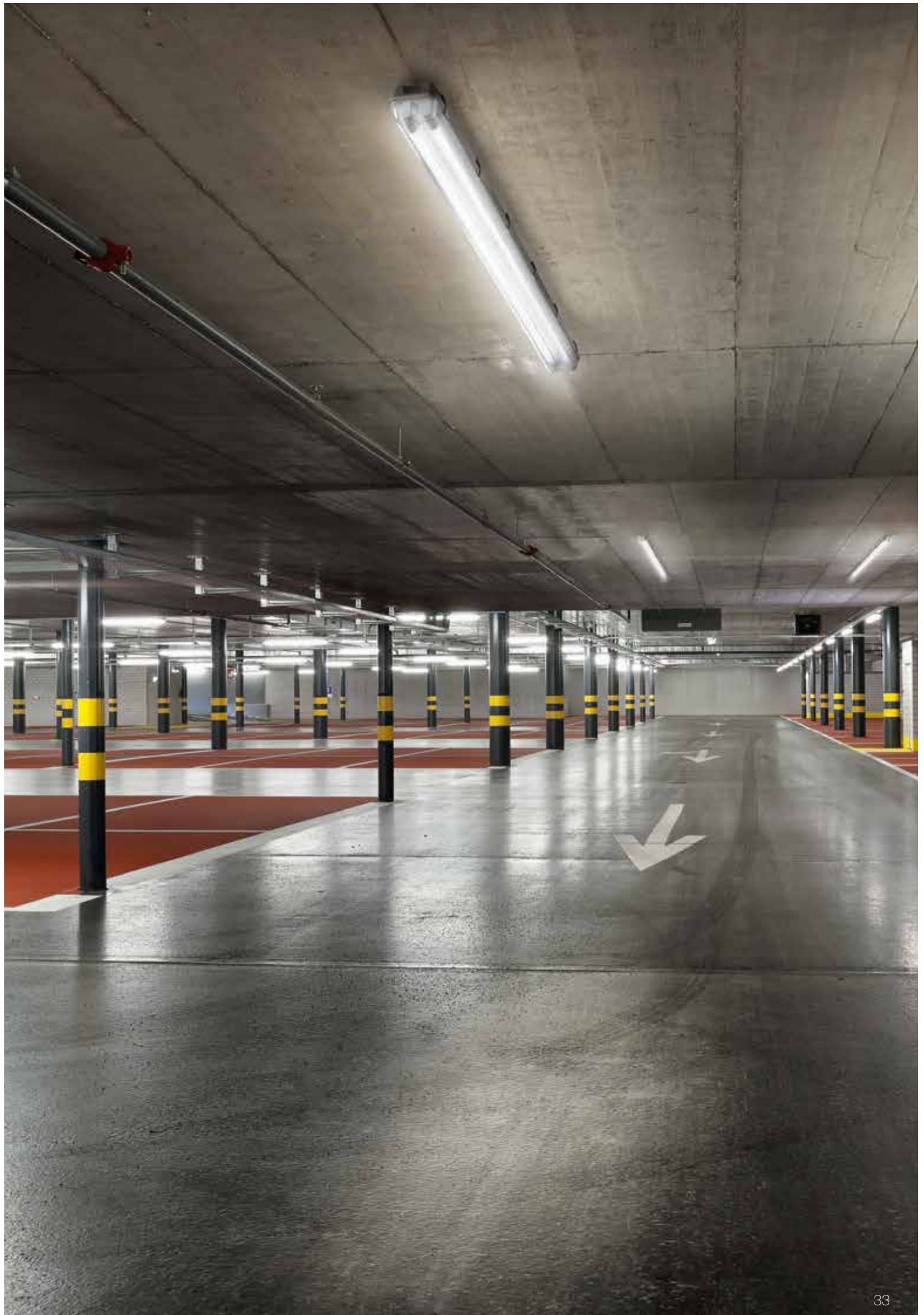
GUF151



GUF152



GUF153






Applique
Wall Lights

Struttura in policarbonato bianco. Diffusore in materiale sintetico. Accessori inclusi. Modulo LED incluso.

Made of white polycarbonate. Diffuser in synthetic material. Accessories included. LED module and transformer included.



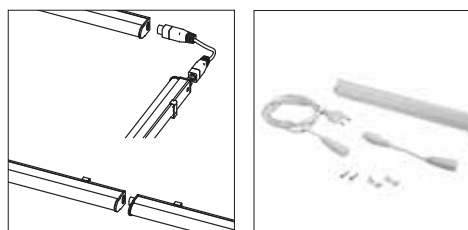
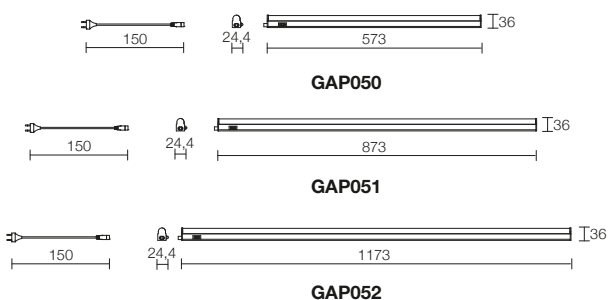
codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GAP050	8	220-240	4000	640	110°	25000	>80	20	0,0013
GAP051	10	220-240	4000	800	110°	25000	>80	20	0,0020
GAP052	14	220-240	4000	1120	110°	25000	>80	20	0,0027

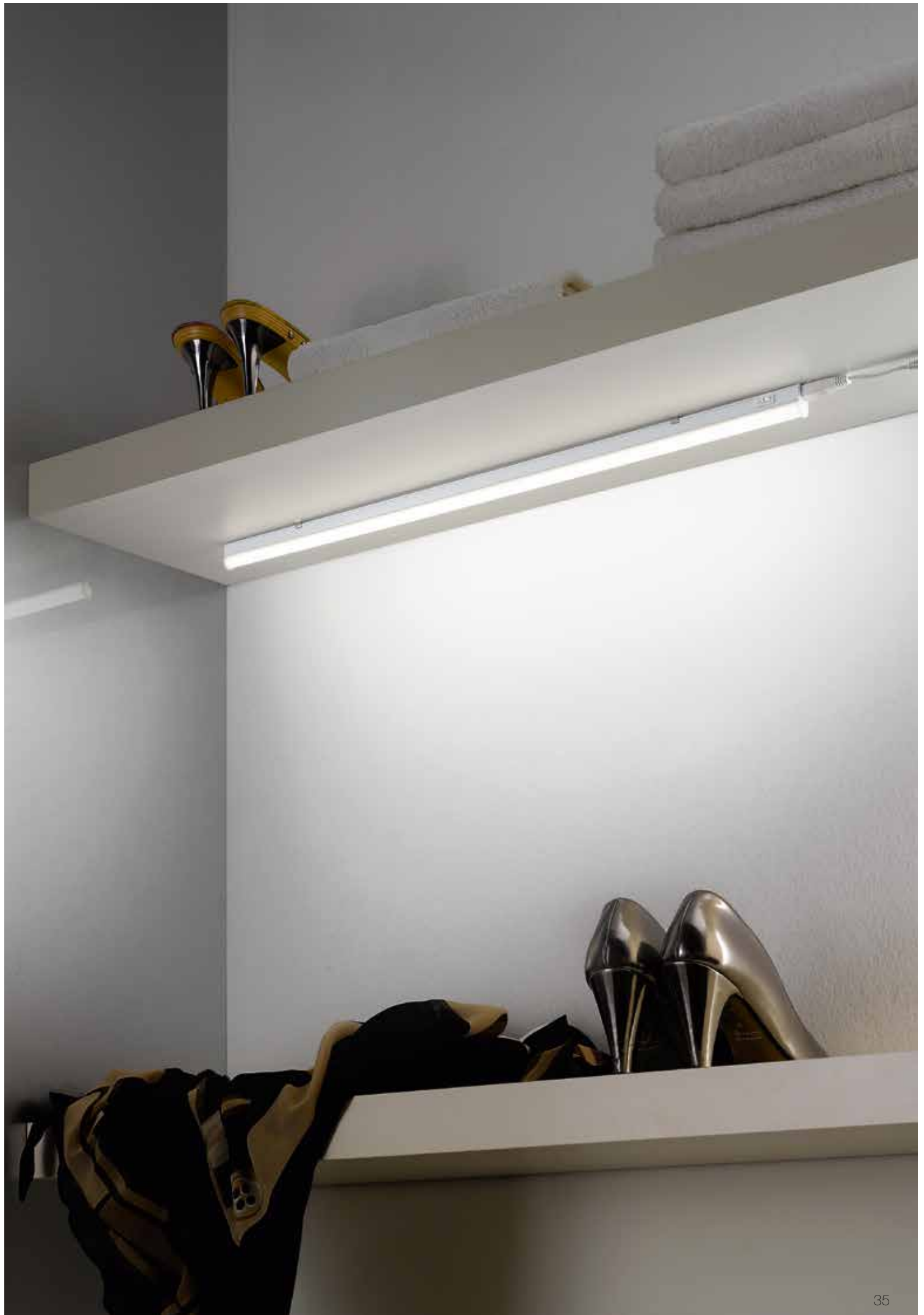
Classe energetica
Energy class

A⁺

LED

curve fotometriche a pag. 95 _ photometric curves on page 95





Applique
Wall Lights




Struttura in metallo. Finitura bianco opaco. Diffusore in materiale sintetico. Modulo LED e trasformatore inclusi.
Metal structure. Matt white finish. Diffuser in synthetic material. LED module and transformer included.



GAP411



GAP410

codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GAP410	6	220-240	4000	467	120°	50000	>80	20	0,0033
GAP411	12	220-240	4000	1165	120°	50000	>80	20	0,0044

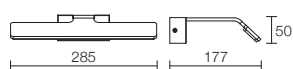
Classe energetica
Energy class

A⁺⁺

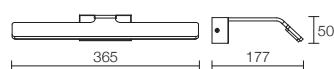
A⁺

A

LED



GAP410



GAP411



Applique
Wall Lights

Struttura in metallo. Finitura cromo, nichel spazzolato o brunito. Diffusore in materiale sintetico. Modulo LED e trasformatore inclusi.

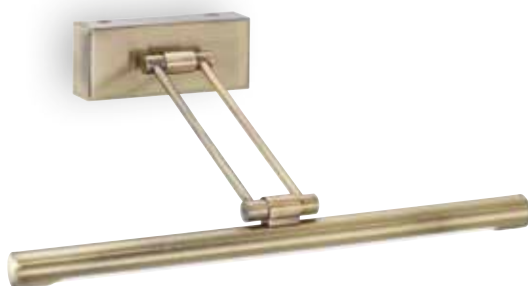
Metal structure. Chrome, brushed nickel or antique brass finish. Diffuser in synthetic material. LED module and transformer included.






GAP420



GAP422



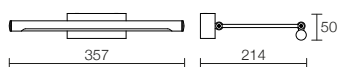
GAP424

codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GAP420	7	220-240	3000	344	120°	50000	>80	20	0,0044
GAP422	7	220-240	3000	344	120°	50000	>80	20	0,0044
GAP424	7	220-240	3000	344	120°	50000	>80	20	0,0044

Classe energetica
Energy class



LED





Applique
Wall Lights

Struttura in metallo. Finitura cromo, nichel spazzolato o brunito. Diffusore in materiale sintetico. Modulo LED e trasformatore inclusi.

Metal structure. Chrome, brushed nickel or antique brass finish. Diffuser in synthetic material. LED module and transformer included.






GAP421



GAP423



GAP425

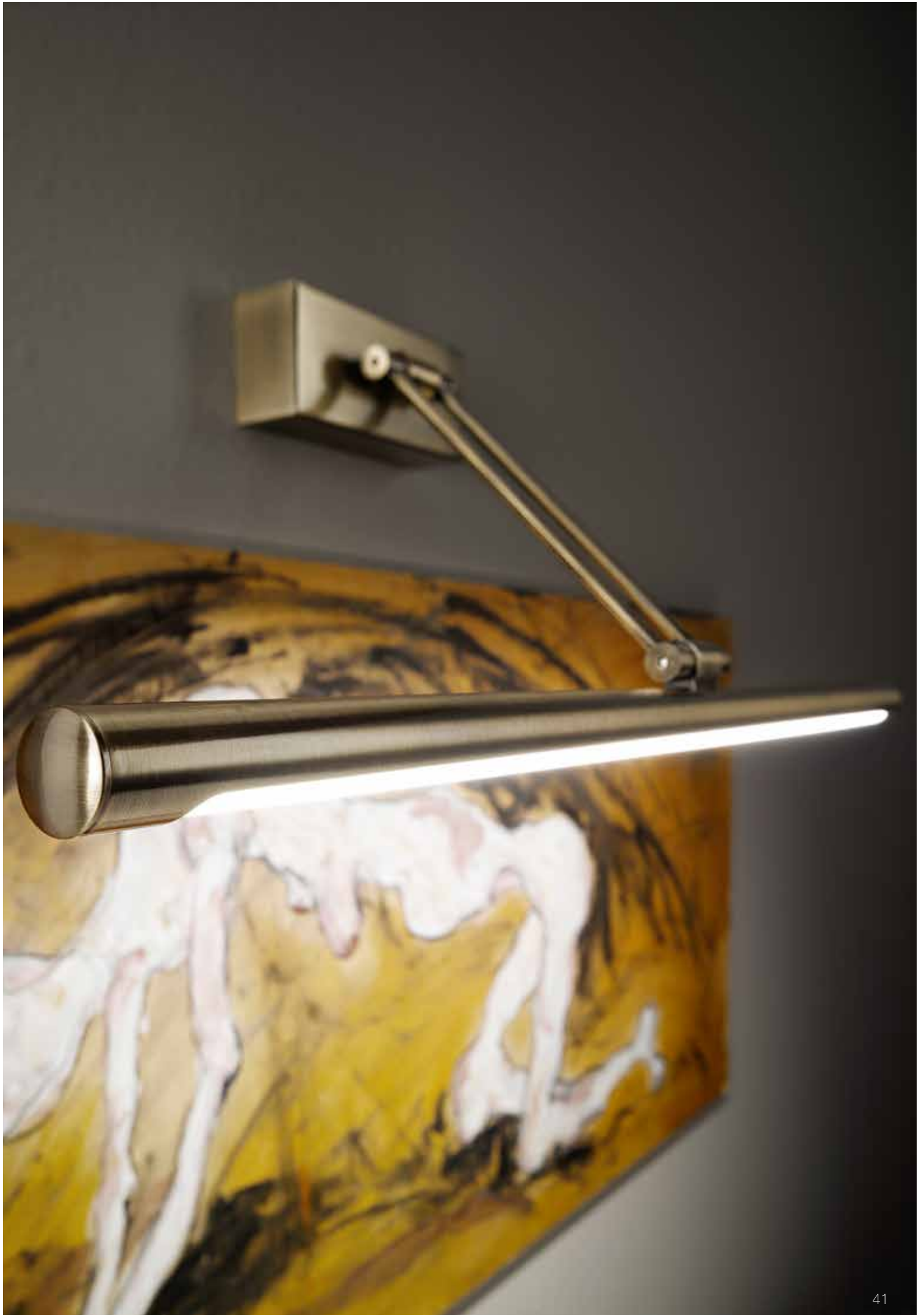
codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GAP421	14,5	220-240	3000	572	120°	50000	>80	20	0,0072
GAP423	14,5	220-240	3000	572	120°	50000	>80	20	0,0072
GAP425	14,5	220-240	3000	572	120°	50000	>80	20	0,0072

Classe energetica
Energy class



LED





Applique
Wall Lights

Struttura in metallo. Finitura cromo, nichel spazzolato o brunito. Diffusore in materiale sintetico. Modulo LED e trasformatore inclusi.

Metal structure. Chrome, brushed nickel or antique brass finish. Diffuser in synthetic material. LED module and transformer included.






GAP430



GAP432



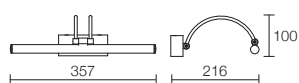
GAP434

codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GAP430	7	220-240	3000	344	120°	50000	>80	20	0,0083
GAP432	7	220-240	3000	344	120°	50000	>80	20	0,0083
GAP434	7	220-240	3000	344	120°	50000	>80	20	0,0083

Classe energetica
Energy class



LED





Applique
Wall Lights

Struttura in metallo. Finitura cromo, nichel spazzolato o brunito. Diffusore in materiale sintetico. Modulo LED e trasformatore inclusi.

Metal structure. Chrome, brushed nickel or antique brass finish. Diffuser in synthetic material. LED module and transformer included.






GAP431



GAP433



GAP435

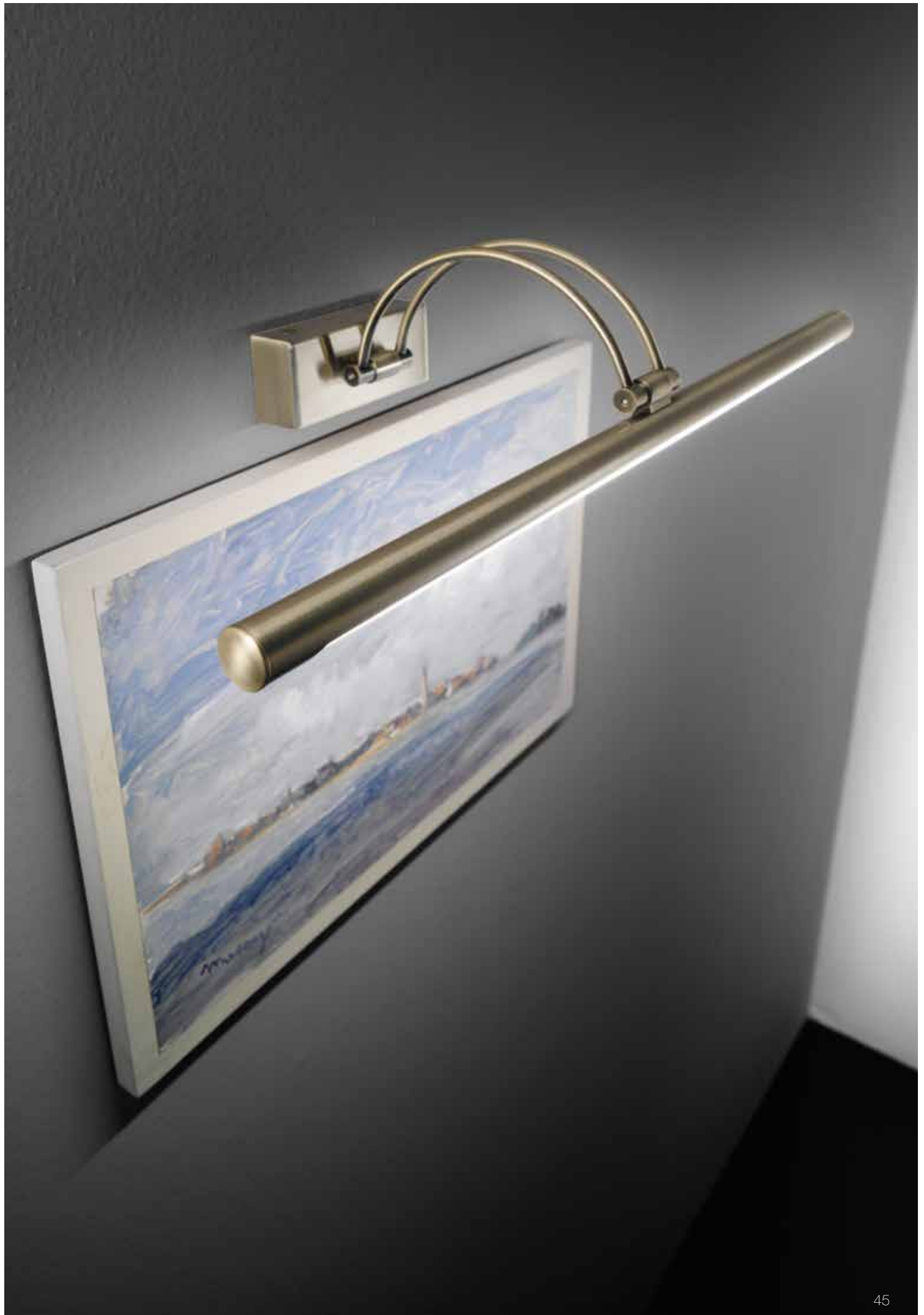
codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GAP431	14,5	220-240	3000	572	120°	50000	>80	20	0,0120
GAP433	14,5	220-240	3000	572	120°	50000	>80	20	0,0120
GAP435	14,5	220-240	3000	572	120°	50000	>80	20	0,0120

Classe energetica
Energy class



LED





Plafoniere/Sospensioni
Ceiling Lights/Suspensions

Struttura in alluminio. Finitura grigio o bianco. Diffusore in metacrilato. Accessori per plafone o sospensione non inclusi, da ordinare separatamente. Modulo LED incluso.

Aluminum structure. Grey or white finish. Methacrylate diffuser. Fixings for ceiling mounting or suspension not included - order separately. LED module included.



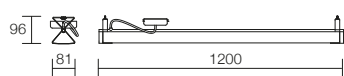
codice code	W	V	° K	lm	△	h.	CRI	IP	m³	finitura finish
GUF130	40	220-240	4000	3040	120°	35000	>80	20	0,0211	■
GUF140	40	220-240	4000	3040	120°	35000	>80	20	0,0211	□
GUF131	50	220-240	4000	3800	120°	35000	>80	20	0,0256	■
GUF141	50	220-240	4000	3800	120°	35000	>80	20	0,0256	□

Classe energetica
Energy class

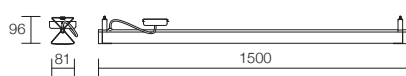


LED

curve fotometriche pag. 95__photometric curves page 95



GUF130/140



GUF131/141

accessori per plafoniere non inclusi
accessories for ceiling lights not included



GUFP01



GUFP02

accessori per sospensioni non inclusi
accessories for suspensions not included



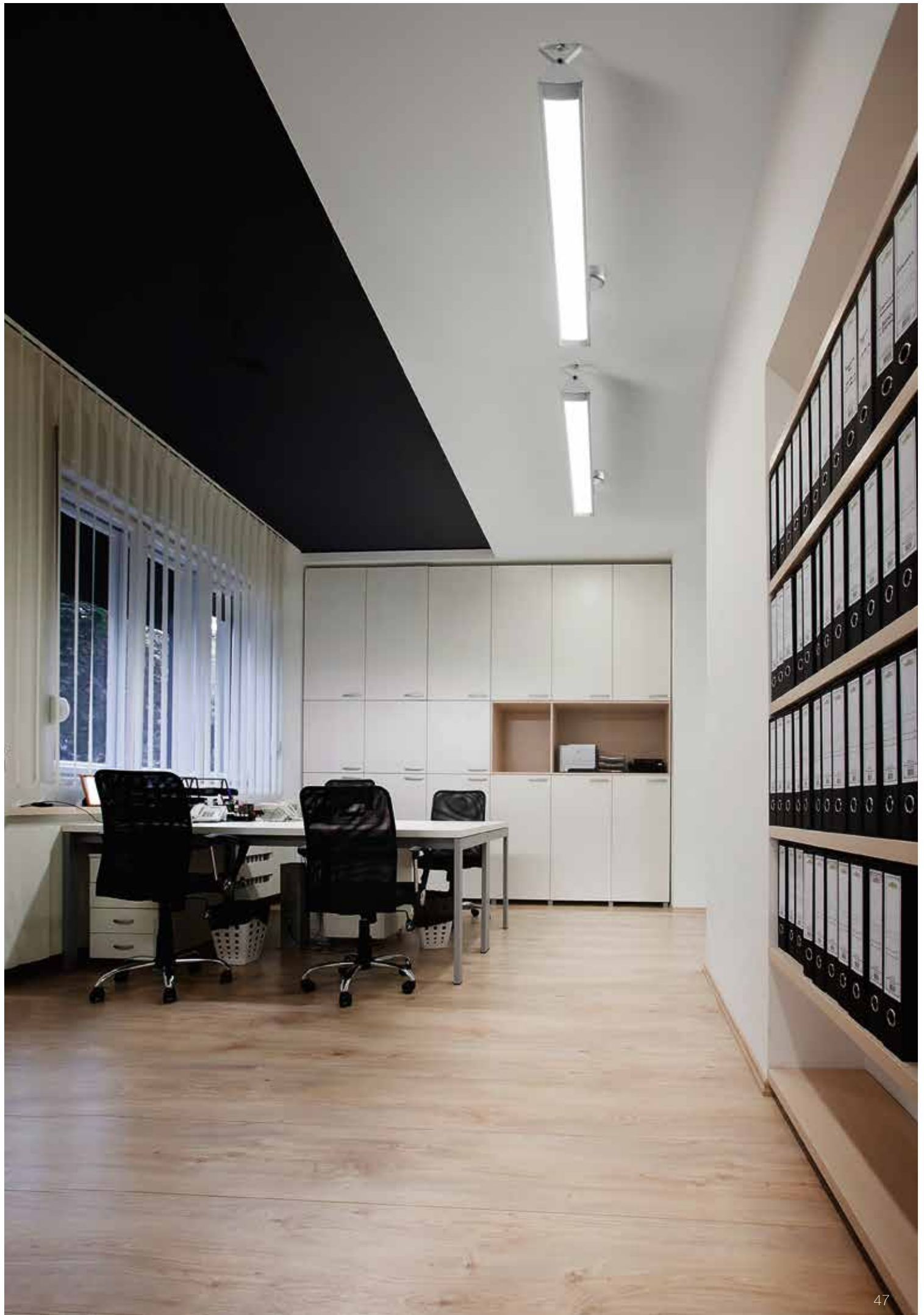
GUFSS01



GUFSS02

dettaglio rotazione
rotation detail












Plafoniere / Sospensioni
Ceiling Lights / Suspensions

Struttura in alluminio. Finitura grigio o bianco. Diffusore in metacrilato. Accessori per plafone o sospensione non inclusi, da ordinare separatamente. Modulo LED incluso.

Aluminum structure. Grey or white finish. Methacrylate diffuser. Fixings for ceiling mounting or suspension not included - order separately. LED module included.



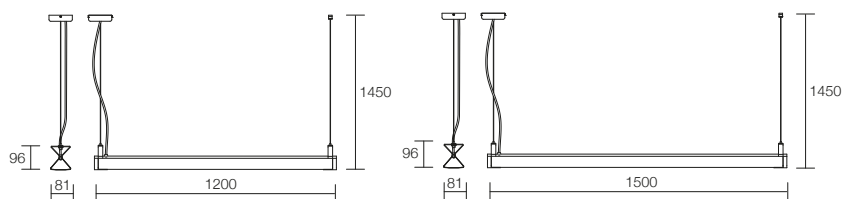
codice code	W	V	° K	lm		 h.	CRI	IP	 m³	finitura finish
GUF130	40	220-240	4000	3040	120°	35000	>80	20	0,0211	
GUF140	40	220-240	4000	3040	120°	35000	>80	20	0,0211	
GUF131	50	220-240	4000	3800	120°	35000	>80	20	0,0256	
GUF141	50	220-240	4000	3800	120°	35000	>80	20	0,0256	

Classe energetica
Energy class



LED

curve fotometriche pag. 95__photometric curves page 95



GUF130/140

GUF131/141

accessori per plafoniere non inclusi
accessories for ceiling lights not included



GUFP01



GUFP02

accessori per sospensioni non inclusi
accessories for suspensions not included



GUFs01



GUFs02



Sospensioni
Suspensions




Struttura e dissipatore in alluminio. Finitura bianco opaco. Accessori per il fissaggio non forniti. Modulo LED e trasformatore inclusi.

Structure and heatsink in aluminium. Matt white finish. Fixings not supplied. LED module and transformer included.



GLI002

GLI001

codice code	W	V	° K	lm		 h.	CRI	IP	 m³
GLI001	100	220-240	4000	9500	100°	50000	>80	65	0,0817
GLI002	120	220-240	4000	11000	100°	50000	>80	65	0,1179

Classe energetica
Energy class

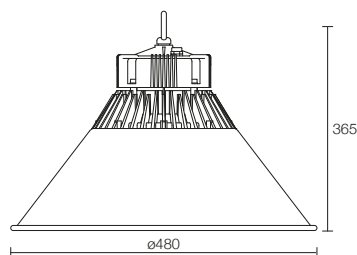
A++

A+

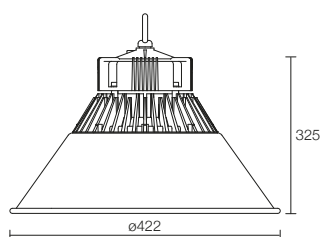
A

LED

curve fotometriche pag. 95__photometric curves page 95



GLI002






GLI001



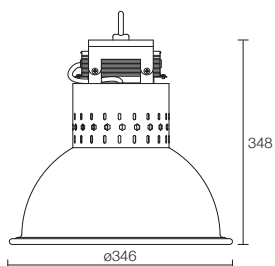
Sospensioni
Suspensions

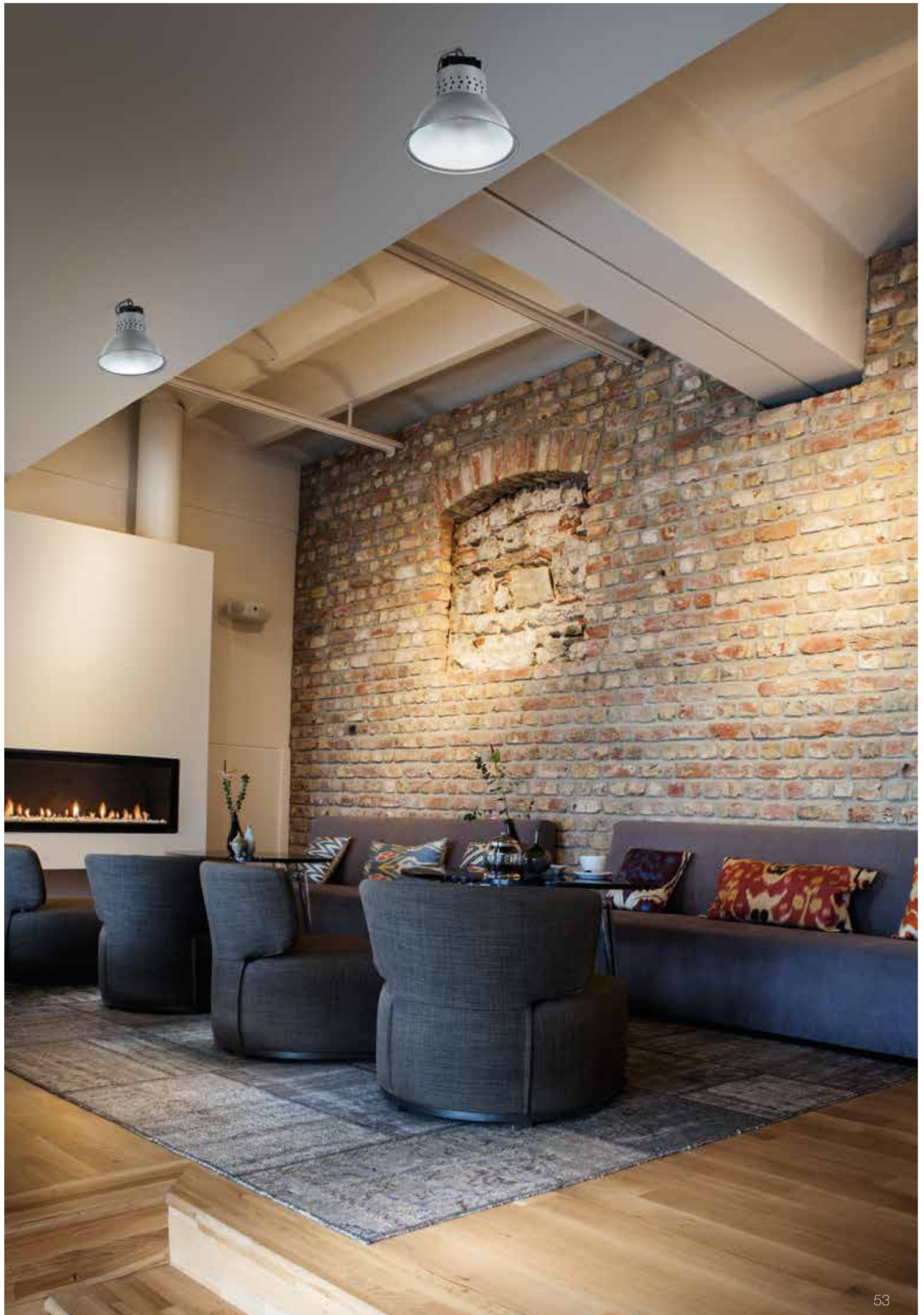
Struttura, dissipatore e finitura in alluminio. Accessori per il fissaggio non forniti. Modulo LED e trasformatore inclusi.
Aluminum structure, heatsink and finish. Fixings not supplied. LED module and transformer included.



codice code	W	V	°K	lm		 h.	CRI	IP	 m ³	Classe energetica Energy class
GLI003	50	220-240	4000	4250	120°	30000	>70	44	0,0102	A+ LED

Curve fotometriche Pag. 95__Photometric curves Page 95





Proiettori
Projectors

Proiettore LED con staffa per installazione a parete. Struttura in alluminio pressofuso. Diffusore in vetro trasparente temperato. Lampadina e trasformatore inclusi.




LED projector with bracket for wall mounting. Die-cast aluminum. Diffuser in tempered glass. Bulbs and ballast included.



GES002



GES001

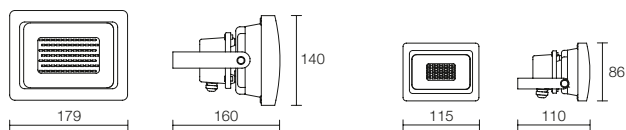
codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GES001	20	220-240	4000	1700	140°	30000	>70	65	0,0012
GES001C	20	220-240	3000	1700	140°	30000	>70	65	0,0012
GES002	40	220-240	4000	3400	120°	30000	>70	65	0,0032
GES002C	40	220-240	3000	3400	120°	30000	>70	65	0,0032

Classe energetica
Energy class

A⁺

LED

Curve fotometriche Pag. 95__Photometric curves Page 95



GES002

GES001



Proiettori
Projectors

Proiettore LED con staffa per installazione a parete. Struttura in alluminio pressofuso. Diffusore in vetro trasparente temperato. Lampadina e trasformatore inclusi.




LED projector with bracket for wall mounting. Die-cast aluminum. Diffuser in tempered glass. Bulbs and ballast included.



GES004



GES003

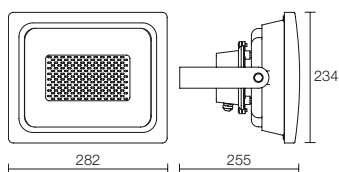
codice code	W	V	° K	lm		 h.	CRI	IP	 m ³
GES003	60	220-240	4000	5100	105°	30000	>70	65	0,0064
GES003C	60	220-240	3000	5100	105°	30000	>70	65	0,0064
GES004	100	220-240	4000	8500	145°	30000	>70	65	0,0102
GES004C	100	220-240	3000	8500	145°	30000	>70	65	0,0102

Classe energetica
Energy class

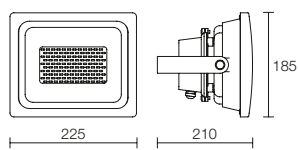
A⁺

LED

Curve fotometriche Pag. 95__Photometric curves Page 95



GES004



GES003



Strip a LED
LED Strips

La confezione dei LED Strip contiene una rolla lunga 5 metri composta da 120 LEDs per metro montati su un circuito flessibile ed adesivo. La rolla può essere tagliata ogni 6 LEDs (5 cm). Il trasformatore non è incluso. Temperatura di esercizio -20°~ + 60°C. Durata 50000 ore. Garanzia 2 anni. Collegamento di più rotte in parallelo (max 3 rotte, 15 metri). E' consigliato l'uso di accessori di fissaggio a parete (25 pezzi per rotta). Profili in alluminio e alimentatori per LED Strip da pag.70 a pag.79.

The reel is 5 meters of strip. It is composed of 120 LEDs/meters integrated in a flexible and adhesive circuit. It can be cut in 6 LEDs (5 cm) unit. Power-supplies is not included. Operating temperature -20°~ + 60°C. Life 50000 hours. 2 years warranty. Connecting multiple parallel reel (max 3 reel, 15 meters). Wall mounted fixings are recommended (25 lights per reel). Aluminium profile and Power-supplies for LED Strip from page 70 to page 79.



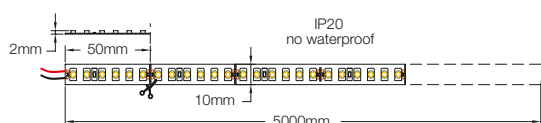
codice code	M	W/m	W	V	°K	lm/m	lm	△	IP	LED	LED/m
GST006	5	12	60	24 DC	6000	1440	7200	120°	20	SMD 3014	120
GST006N	5	12	60	24 DC	4200	1380	6900	120°	20	SMD 3014	120
GST006C	5	12	60	24 DC	3000	1320	6600	120°	20	SMD 3014	120

Classe energetica
Energy class



LED

accessori non inclusi__accessories not included



GSTP01

Strip a LED
LED Strips

La confezione dei LED Strip contiene una rolla lunga 5 metri composta da 120 LEDs per metro montati su un circuito flessibile e non adesivo. La rolla può essere tagliata ogni 6 LEDs (5 cm). Il trasformatore non è incluso. E' indispensabile l'uso di accessori di fissaggio a parete e non possono essere installati nei profili in alluminio Gea LED. Temperatura di esercizio -20°~ + 60°C. Durata 50000 ore. Garanzia 2 anni. Collegamento di più rolle in parallelo (max 3 rolle, 15 metri). Alimentatori per LED Strip da pag.78 a pag.79.

The reel is 5 meters of strip. It is composed of 120 LEDs/meters integrated in a flexible and not adhesive circuit. It can be cut in 6 LEDs (5 cm) unit. Power-supplies is not included. Wall mounted fixings are essential. Cannot be installed in aluminum Gea LED profiles. Operating temperature -20°~ + 60°C. Life 50000 hours. 2 years warranty. Connecting multiple parallel reel (max 3 reel, 15 meters). Power-supplies for LED Strip from page 78 to page 79.



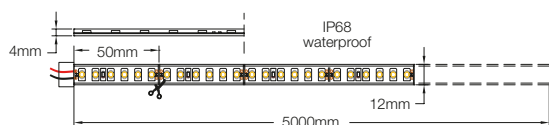
codice code	M	W/m	W	V	°K	lm/m	lm	△	IP	LED	LED/m
GST005	5	12	60	24 DC	6000	1440	7200	120°	68	SMD 3014	120
GST005N	5	12	60	24 DC	4200	1380	6900	120°	68	SMD 3014	120
GST005C	5	12	60	24 DC	3000	1320	6600	120°	68	SMD 3014	120

Classe energetica
Energy class



LED

accessori inclusi__accessories included



Strip a LED
LED Strips

La confezione dei LED Strip contiene una rolla lunga 5 metri composta da 60 LEDs per metro montati su un circuito flessibile ed adesivo. La rolla può essere tagliata ogni 6 LEDs (10 cm). Il trasformatore non è incluso. Temperatura di esercizio -20°~ +60°C. Durata 50000 ore. Garanzia 2 anni. Collegamento di più rotte in parallelo (max 3 rotte, 15 metri). E' consigliato l'uso di accessori di fissaggio a parete (25 pezzi per rolla). Profili in alluminio e alimentatori per Led Strip da pag.70 a pag.79.

The reel is 5 meters of strip. It is composed of 60 LEDs/meters integrated in a flexible and adhesive circuit. It can be cut in 6 LEDs (10 cm) unit. Power-supplies is not included. Operating temperature -20°~ +60°C. Life 50000 hours. 2 years warranty. Connecting multiple parallel reel (max 3 reel, 15 meters). Wall mounted fixings are recommended (25 lights per reel). Aluminium profile and Power-supplies for LED Strip from page 70 to page 79.



codice code	M	W/m	W	V	° K	lm/m	lm	△	IP	LED	LED/m
GST040	5	4,8	24	24 DC	6000	420	2100	120°	20	SMD 3528	60
GST040N	5	4,8	24	24 DC	4200	390	1950	120°	20	SMD 3528	60
GST040C	5	4,8	24	24 DC	3000	360	1800	120°	20	SMD 3528	60

Classe energetica
Energy class

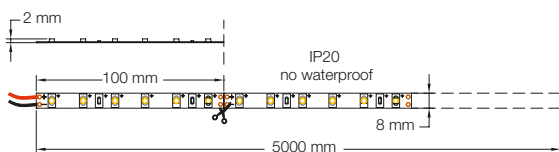


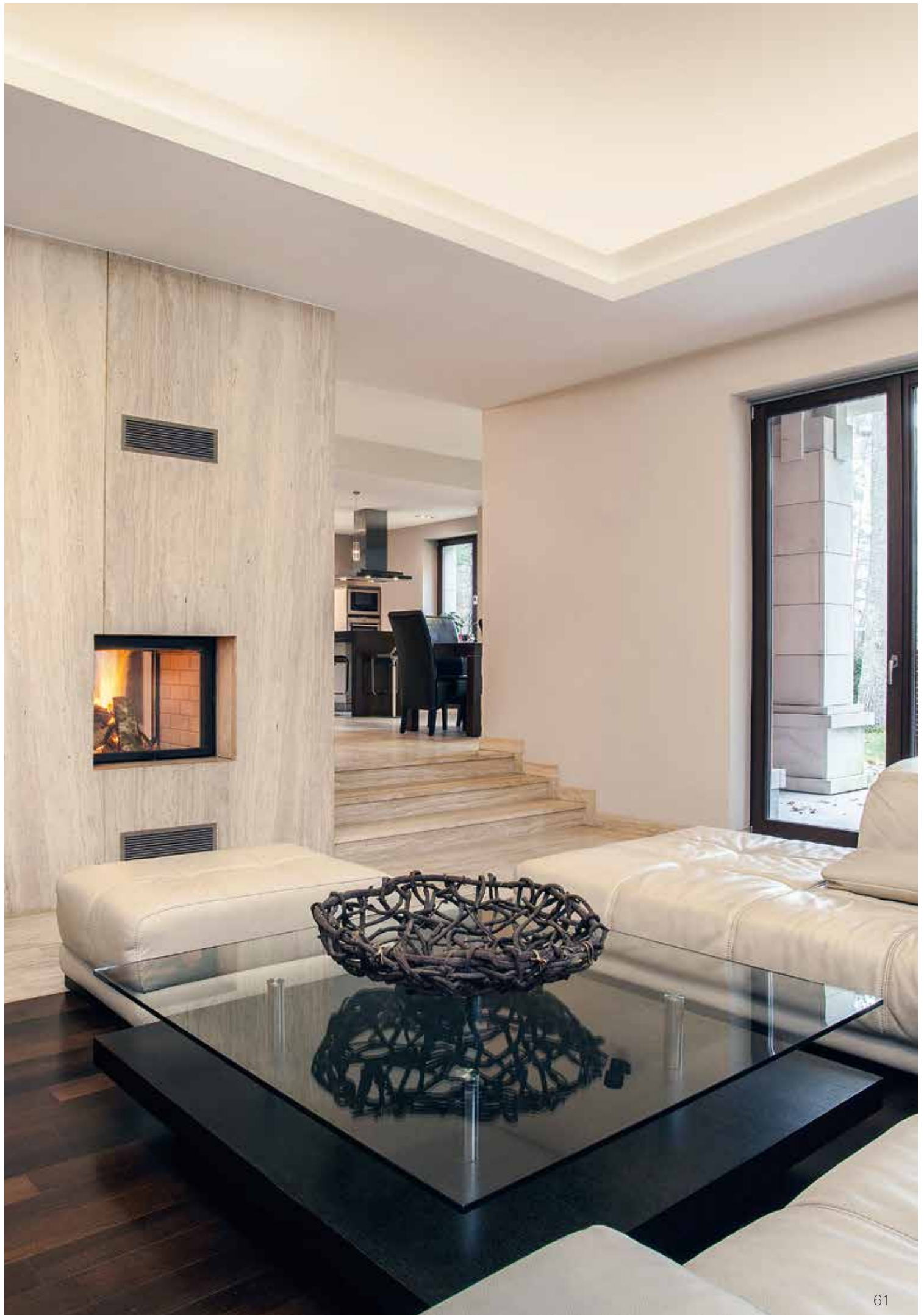
LED

accessori non inclusi__accessories not included



GSTP02





Strip a LED
LED Strips

La confezione dei LED Strip contiene una rolla lunga 5 metri composta da 120 leds per metro montati su un circuito flessibile ed adesivo. La rolla può essere tagliata ogni 6 leds (5cm). Il trasformatore non è incluso. Temperatura di esercizio -20° ~ +60°C. Durata 50000 ore. Garanzia 2 anni. Collegamento di più rotte in parallelo (max 3 rotte, 15 metri). Per rotte IP20 è consigliato l'uso di accessori di fissaggio a parete (25 pezzi per rotta). Per rotte IP67 è indispensabile l'uso di accessori di fissaggio a parete e non possono essere installati nei profili in alluminio Gea LED. Profili in alluminio e alimentatori per LED Strip da pag.70 a pag.79.

The reel is 5 meters of strip. It is composed of 120 LEDs/meters integrated in a flexible and adhesive circuit. It can be cut in 6 LEDs (5 cm) unit. Power-supplies is not included. Operating temperature -20°~ + 60°C. Life 50000 hours. 2 years warranty. Connecting multiple parallel reel (max 3 reel, 15 meters). Wall mounted fixings are recommended for IP20 (25 lights per reel). Wall mounted fixings are essential for IP67. Cannot be installed in aluminum Gea LED profiles. Aluminium profile and Power-supplies for LED Strip from page 70 to page 79.

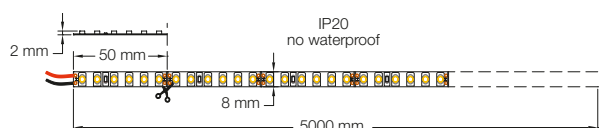


codice code	M	W/m	W	V	° K	lm/m	lm	△	IP	LED	LED/m
GST041	5	9,6	48	24 DC	6000	840	4200	120°	20	SMD 3528	120
GST041N	5	9,6	48	24 DC	4200	780	3900	120°	20	SMD 3528	120
GST041C	5	9,6	48	24 DC	3000	720	3600	120°	20	SMD 3528	120
GST042	5	9,6	48	24 DC	6000	840	4200	120°	20	SMD 3528	120
GST042N	5	9,6	48	24 DC	4200	780	3900	120°	20	SMD 3528	120
GST042C	5	9,6	48	24 DC	3000	720	3600	120°	20	SMD 3528	120

Classe energetica
Energy class



LED



accessori non inclusi__accessories not included

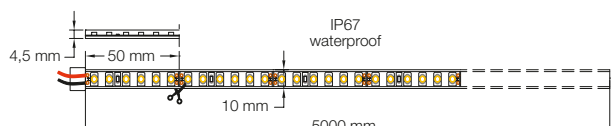


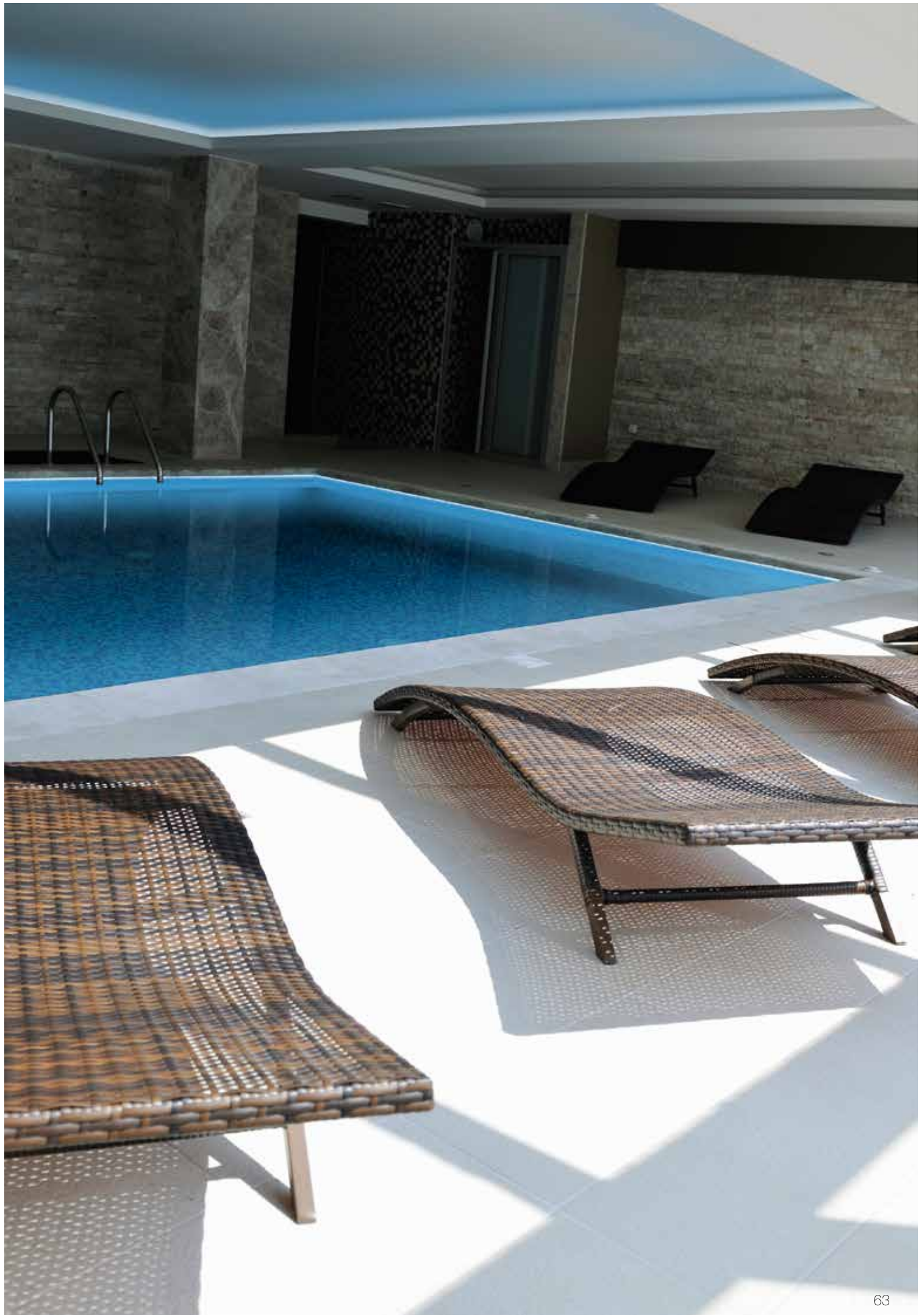
GSTP02 (IP20)

accessori inclusi__accessories included



(IP67)





Strip a LED
LED Strips

La confezione dei LED Strip contiene una rolla lunga 5 metri composta da 60 LEDs per metro montati su un circuito flessibile ed adesivo. La rolla può essere tagliata ogni 6 LEDs (10cm). Il trasformatore non è incluso. Temperatura di esercizio -20° ~ +60°C. Durata 50000 ore. Garanzia 2 anni. Collegamento di più rotte in parallelo (max 3 rotte, 15 metri). E' consigliato l'uso di accessori di fissaggio a parete (25 pezzi per rolla). Profili in alluminio e alimentatori per LED Strip da pag.70 a pag.79.

The reel is 5 meters of strip. It is composed of 60 LEDs/meters integrated in a flexible and adhesive circuit. It can be cut in 6 leds (10 cm) unit. Power-supplies is not included. Operating temperature -20° ~ +60°C. Life 50000 hours. 2 years warranty. Connecting multiple parallel reel (max 3 reel, 15 meters). Wall mounted fixings are recommended (25 lights per reel). Aluminium profile and Power-supplies for LED Strip from page 70 to page 79.



codice code	M	W/m	W	V	° K	lm/m	lm	△	IP	LED	LED/m
GST003	5	14,4	72	24 DC	6000	900	4500	120°	20	SMD 5050	60
GST003C	5	14,4	72	24 DC	3000	720	3600	120°	20	SMD 5050	60

Classe energetica
Energy class

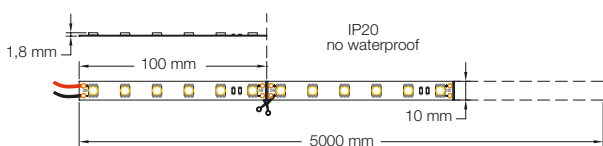


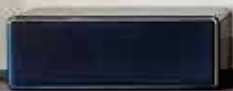
LED

accessori non inclusi__accessories not included



GSTP01





Strip a LED
LED Strips

La confezione dei LED Strip contiene una rolla lunga 5 metri composta da 60 LEDs per metro montati su un circuito flessibile ed adesivo. La rolla può essere tagliata ogni 6 leds (10cm). Il trasformatore non è incluso. Temperatura di esercizio -20° ~ +60°C. Durata 50000 ore. Garanzia 3 anni. Collegamento di più rotte in parallelo (max 3 rotte, 15 metri). Per rotte IP20 è consigliato l'uso di accessori di fissaggio a parete (25 pezzi per rotta). Per rotte IP67 è indispensabile l'uso di accessori di fissaggio a parete e non possono essere installati nei profili in alluminio Gea Led. Per rotte RGB è indispensabile l'acquisto del controller (pag.80). Profili in alluminio e alimentatori per LED Strip da pag.70 a pag.79.

The reel is 5 meters of strip. It is composed of 60 LEDs/meters integrated in a flexible and adhesive circuit. It can be cut in 6 LEDs (10cm) unit. Power-supplies is not included. Operating temperature -20° ~ +60°C. Life 50000 hours. 3 years warranty. Connecting multiple parallel reel (max 3 reel, 15 meters).

Wall mounted fixings are recommended for IP20 (25 lights per reel). Wall mounted fixings are essential for IP67. Cannot be installed in aluminum Gea LED profiles. For RGB reels you must purchase the controller (page 80). Aluminium profile and Power-supplies for LED Strip from page 70 to page 79.

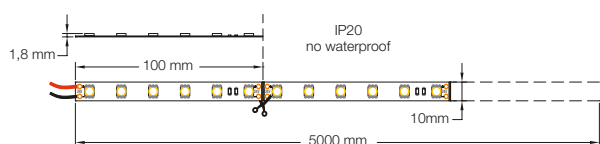


codice code	M	W/m	W	V	° K	lm/m	lm	△	IP	LED	LED/m
GST050	5	14,4	72	24 DC	6000	1200	6000	120°	20	SMD 5050	60
GST050N	5	14,4	72	24 DC	4200	1140	5700	120°	20	SMD 5050	60
GST050C	5	14,4	72	24 DC	3000	1080	5400	120°	20	SMD 5050	60
RGB GST050R	5	14,4	72	24 DC		1080	5400	120°	20	SMD 5050	60
GST051	5	14,4	72	24 DC	6000	1200	6000	120°	67	SMD 5050	60
GST051N	5	14,4	72	24 DC	4200	1140	5700	120°	67	SMD 5050	60
GST051C	5	14,4	72	24 DC	3000	1080	5400	120°	67	SMD 5050	60
RGB GST051R	5	14,4	72	24 DC		1080	5400	120°	67	SMD 5050	60

Classe energetica
Energy class

A+

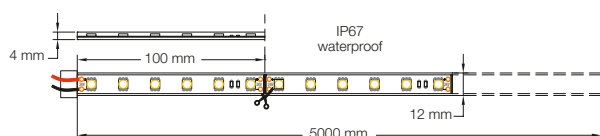
LED



accessori non inclusi__accessories not included



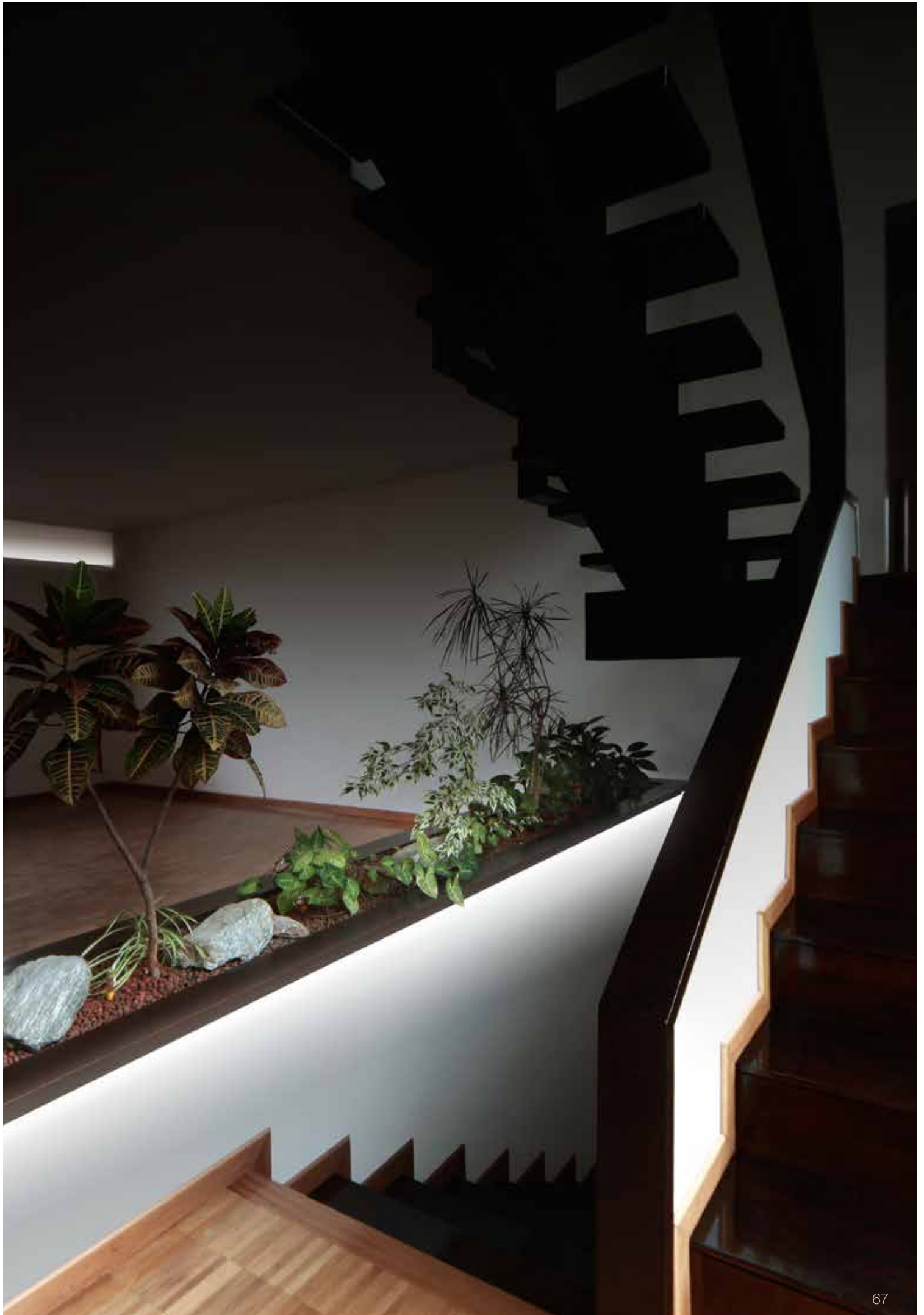
GSTP01 (IP20)



accessori inclusi__accessories included



(IP67)



Strip a LED
LED Strips

La confezione dei LED Strip contiene una rolla lunga 5 metri composta da 60 LEDs per metro montati su un circuito flessibile ed adesivo. La rolla può essere tagliata ogni 6 LEDs (10 cm). Il trasformatore non è incluso. Temperatura di esercizio -20°~ + 60°C. Durata 50000 ore. Garanzia 2 anni. Collegamento di più rolle in parallelo (max 3 rolle, 15 metri). E' consigliato l'uso di accessori di fissaggio a parete (25 pezzi per rolla). Profili in alluminio indispensabili per una adeguata dissipazione del calore. Profili in alluminio e alimentatori per LED Strip da pag.70 a pag.79.

The reel is 5 meters of strip. It is composed of 60 LEDs/meters integrated in a flexible and adhesive circuit. It can be cut in 6 LEDs (10 cm) unit. Power-supplies is not included. Operating temperature -20°~ + 60°C. Life 50000 hours. 2 years warranty. Connecting multiple parallel reel (max 3 reel, 15 meters). Wall mounted fixings are recommended (25 lights per reel). Aluminium profiles essential for an appropriate heat dissipation. Aluminium profile and Power-supplies for LED Strip from page 70 to page 79.

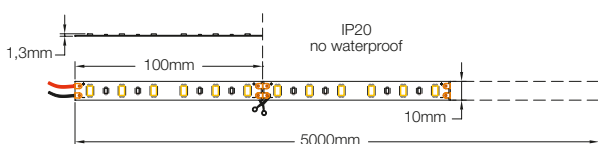


codice code	M	W/m	W	V	°K	lm/m	lm	△	IP	LED	LED/m
GST004	5	16	80	24 DC	6000	2700	13500	120°	20	SMD 5630	60
GST004N	5	16	80	24 DC	4200	2550	12750	120°	20	SMD 5630	60
GST004C	5	16	80	24 DC	3000	2400	12000	120°	20	SMD 5630	60

Classe energetica
Energy class



LED



accessori non inclusi__accessories not included



GSTP01

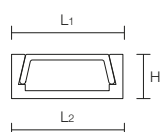


Profili in alluminio
 Aluminium profiles

Profilo in alluminio da superficie per Led Strip con diffusore opale. Accessori inclusi.
 Surface mounted aluminium profile for Led Strip with opal diffuser. Accessories included.



codice code	M	L1	L2	H	finitura finish
GSTP50	1	15,2 mm	11,2 mm	6 mm	■
GSTP60	1,5	15,2 mm	11,2 mm	6 mm	■
GSTP70	1	15,2 mm	11,2 mm	6 mm	□
GSTP71	1,5	15,2 mm	11,2 mm	6 mm	□





Profili in alluminio
 Aluminium profiles

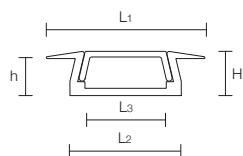
Profilo in alluminio da incasso per Led Strip con diffusore opale. Accessori inclusi.

Recessed aluminium profile for Led Strip with opal diffuser. Accessories included.


GSTP30/GSTP40

GSTP80/GSTP81

codice code	M	L1	L2	L3	H	h	finitura finish
GSTP30	1	22 mm	15,2 mm	11,2 mm	6 mm	5 mm	■
GSTP40	1,5	22 mm	15,2 mm	11,2 mm	6 mm	5 mm	■
GSTP80	1	22 mm	15,2 mm	11,2 mm	6 mm	5 mm	□
GSTP81	1,5	22 mm	15,2 mm	11,2 mm	6 mm	5 mm	□



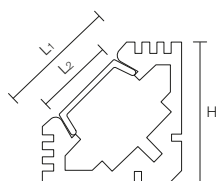


Profili in alluminio
Aluminium profiles

Profilo in alluminio angolare per Led Strip con diffusore opale. Accessori inclusi.
Angled aluminium profile for Led Strip with opal diffuser. Accessories included.



codice code	M	L ₁	L ₂	H	finitura finish
GSTP10	1	17 mm	11,2 mm	19 mm	■
GSTP20	1,5	17 mm	11,2 mm	19 mm	■



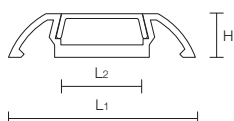


Profili in alluminio
Aluminium profiles

Profilo in alluminio da superficie per Led Strip con diffusore opale. Accessori inclusi.
Surface mounted aluminium profile for Led Strip with opal diffuser. Accessories included.

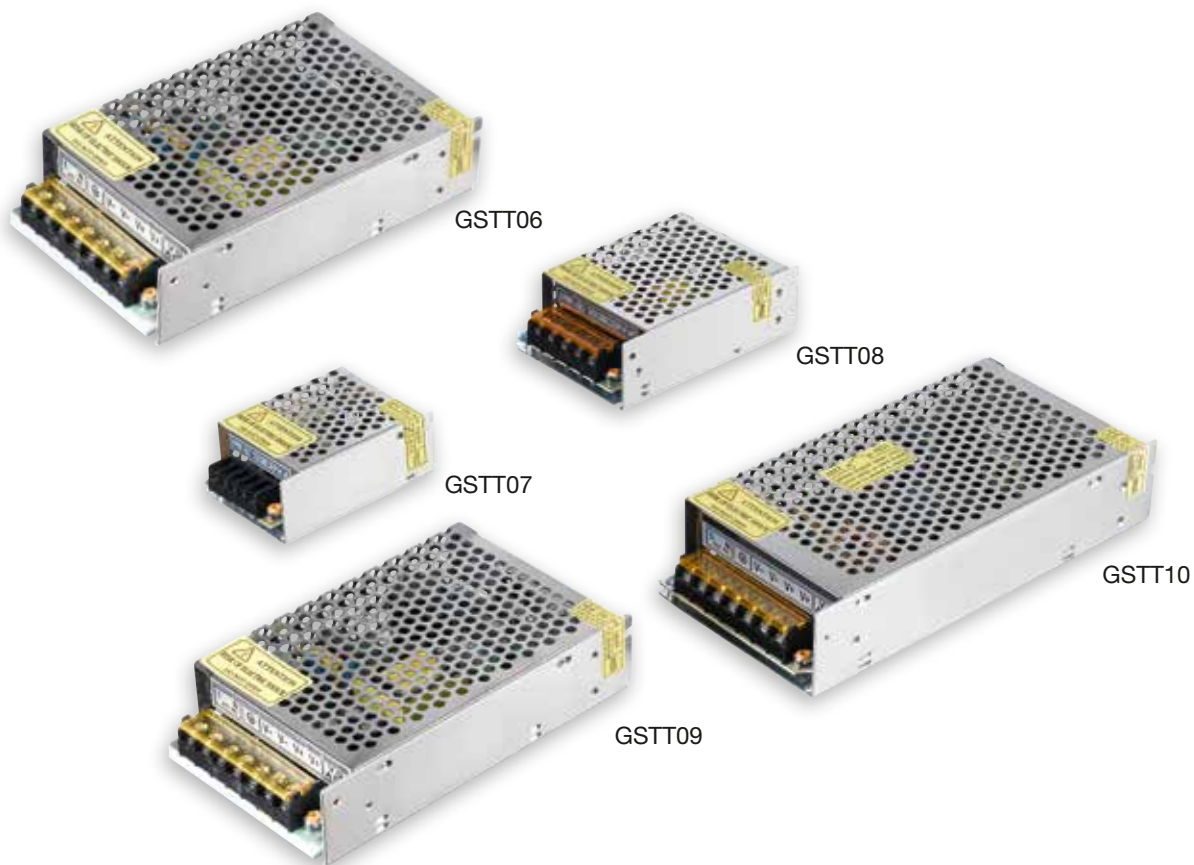


codice code	M	L ₁	L ₂	H	finitura finish
GSTP110	1	30 mm	13,2 mm	7 mm	■
GSTP111	1,5	30 mm	13,2 mm	7 mm	■

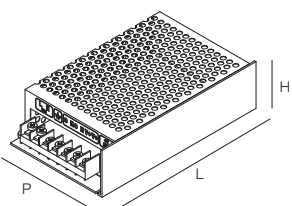




Alimentatori per LED Strip
Power-supplies for LED Strips

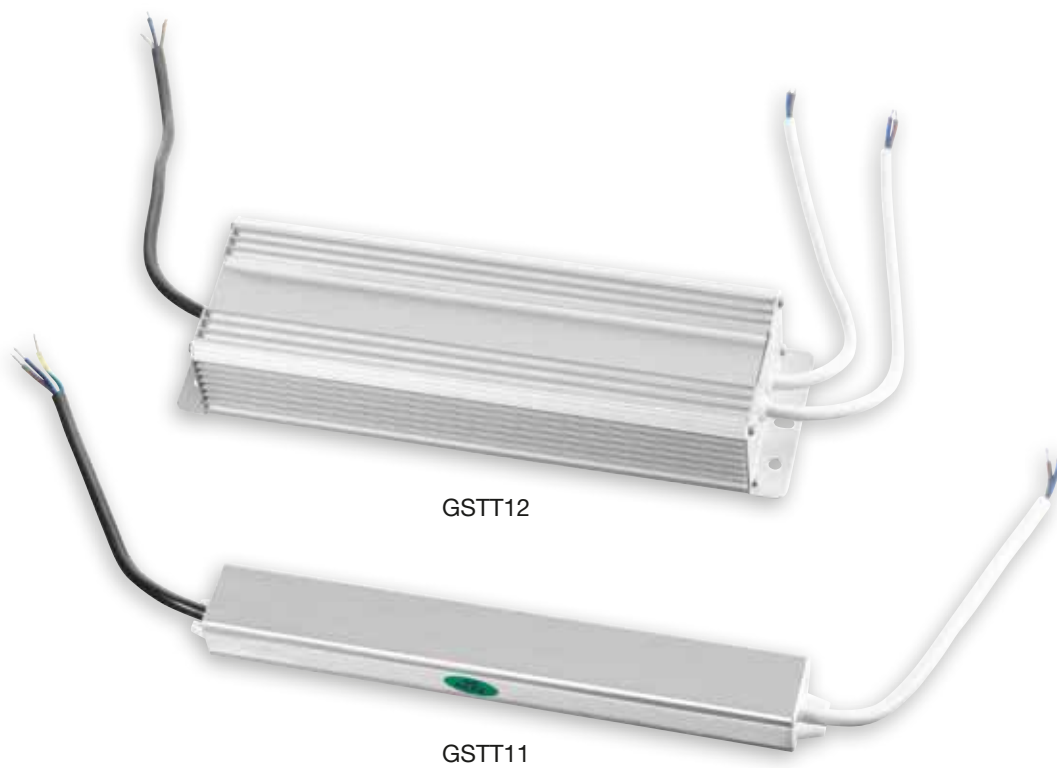


codice code	W	V in	V out	A	IP	L	P	H
GSTT06	100	85-265	24 DC	4,2	20	160 mm	100 mm	35 mm
GSTT07	25	85-265	24 DC	1	20	87 mm	58 mm	33 mm
GSTT08	50	85-265	24 DC	2	20	110 mm	77 mm	37 mm
GSTT09	80	85-265	24 DC	3,3	20	160 mm	98 mm	37 mm
GSTT10	180	85-265	24 DC	7,5	20	198 mm	98 mm	43 mm

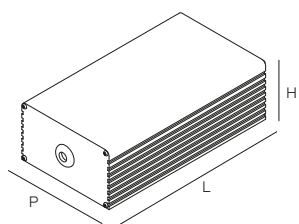


Alimentatori per LED Strip

Power-supplies for LED Strips



codice code	W	V in	V out	A	IP	L	P	H
GSTT11	50	85-265	24 DC	2	67	240 mm	40 mm	22 mm
GSTT12	80	85-265	24 DC	3,3	67	180 mm	72 mm	45 mm



Telecomandi per LED Strip RGB

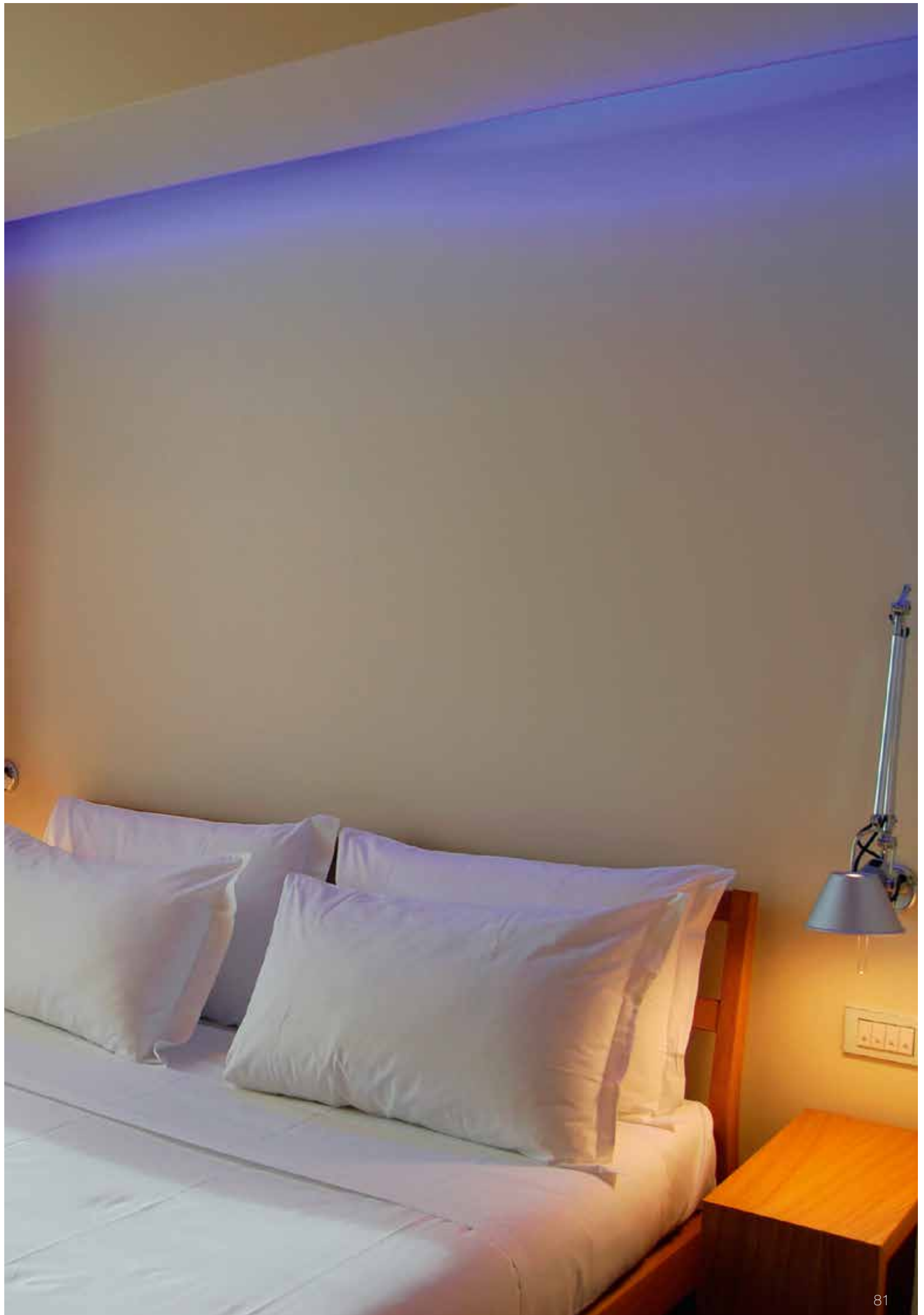
Controller for RGB LED Strips

Gli alimentatori non sono inclusi. Consultare pag. 78-79. Batterie per telecomandi non fornite.
Telecomando GSTTE2 ad infrarossi, no Touch. Telecomando GSTTE3 e GSTTE4 ad onde radio, Touch.

Power pack not included. See page 78-79. Batteries for remote controls not supplied. Remote Controller GSTTE2 infrared, no touch. Remote controller GSTTE3 and GSTTE4 wave radio, Touch.



codice code	W	V in	V out	A	L	P	H
GSTTE2	144	24 DC	24 DC	6	63 mm	35 mm	22 mm
GSTTE3	144	24 DC	24 DC	6	63 mm	35 mm	22 mm
GSTTE4	288	24 DC	24 DC	12	89 mm	70 mm	28 mm




Neon T8 LED

Neon T8 Led. 2 anni di garanzia. Diffusore in vetro.

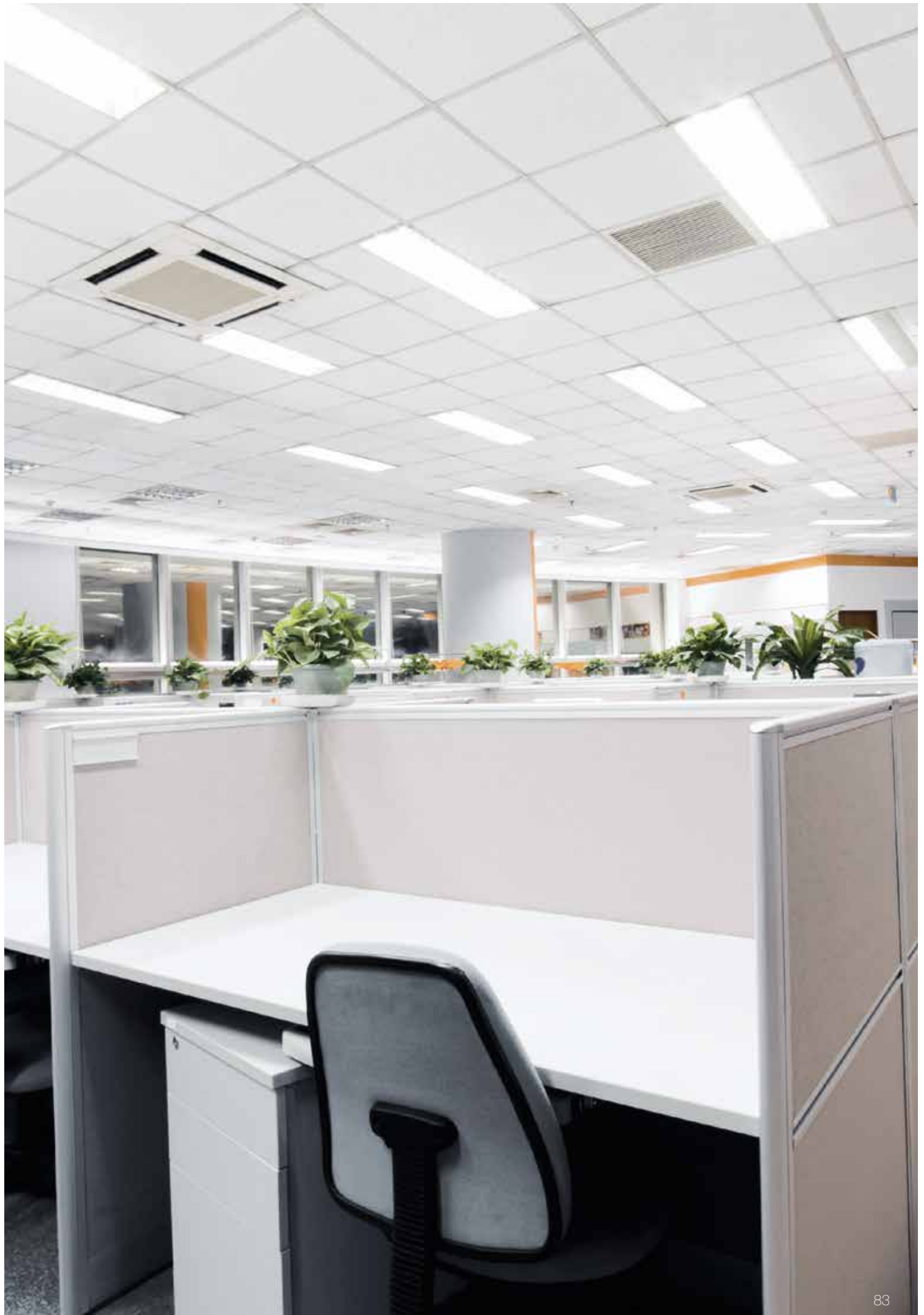
Neon T8 Led. 2 years warranty. Glass diffuser.



codice code	attacco base type	W	V	° K	lm		CRI	L	P
GLA105	G13	18	220-240	6500	1800	160°	>80	1200 mm	Ø28 mm
GLA105N	G13	18	220-240	4100	1750	160°	>80	1200 mm	Ø28 mm
GLA105C	G13	18	220-240	3100	1700	160°	>80	1200 mm	Ø28 mm
GLA106	G13	22	220-240	6500	2300	160°	>80	1500 mm	Ø28 mm
GLA106N	G13	22	220-240	4100	2250	160°	>80	1500 mm	Ø28 mm
GLA106C	G13	22	220-240	3100	2200	160°	>80	1500 mm	Ø28 mm

Classe energetica
Energy class**A⁺** 

LED

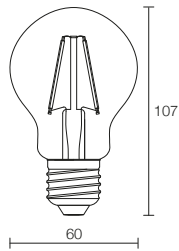




Lampadine
Bulbs

Lampadina Filo LED. 2 anni di garanzia.

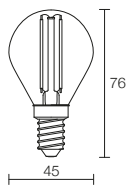
Wire LED bulb. 2 years warranty.



codice code	attacco socket	W	V	° K	lm		CRI
GLA170	E27	6	220-240	3000	550	300°	>80

Classe energetica
Energy class

A⁺ | LED



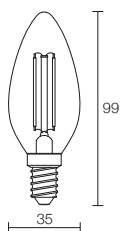
codice code	attacco socket	W	V	° K	lm		CRI
GLA162	E14	4	220-240	3000	380	300°	>80

Classe energetica
Energy class

A⁺ | LED

Lampadine
Bulbs

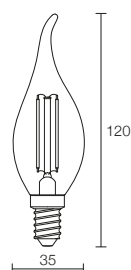
Lampadina Filo LED (GLA160/GLA161). 2 anni di garanzia.
Lampadina LED (GLA086). 2 anni di garanzia.
Wire LED bulb (GLA160/GLA161). 2 years warranty.
Led bulb (GLA086). 2 years warranty.



codice code	attacco sochet	W	V	° K	lm		CRI
GLA160	E14	4	220-240	3000	380	300°	>80

Classe energetica
Energy class

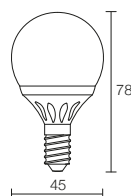
A⁺ | LED



codice code	attacco sochet	W	V	° K	lm		CRI
GLA161	E14	4	220-240	3000	380	300°	>80

Classe energetica
Energy class

A⁺ | LED



codice code	attacco sochet	W	V	° K	lm		CRI
GLA086	E14	4	220-240	6500	340	155°	>80
GLA086N	E14	4	220-240	4100	330	155°	>80
GLA086C	E14	4	220-240	2700	320	155°	>80

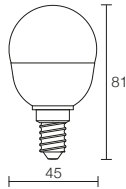
Classe energetica
Energy class

A⁺ | LED

Lampadine
Bulbs

Lampadina LED. 2 anni di garanzia.

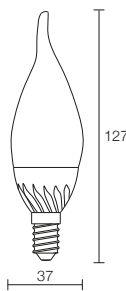
Led bulb. 2 years warranty.



codice code	attacco sochet	W	V	° K	lm		CRI
GLA132	E14	5,5	220-240	6500	490	155°	>80
GLA132N	E14	5,5	220-240	4100	480	155°	>80
GLA132C	E14	5,5	220-240	2700	470	155°	>80

Classe energetica
Energy class

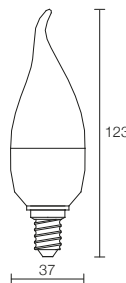
A⁺ LED



codice code	attacco sochet	W	V	° K	lm		CRI
GLA087	E14	4	220-240	6500	340	200°	>80
GLA087N	E14	4	220-240	4100	330	200°	>80
GLA087C	E14	4	220-240	2700	320	200°	>80

Classe energetica
Energy class

A⁺ LED



codice code	attacco sochet	W	V	° K	lm		CRI
GLA131	E14	5,5	220-240	6500	490	200°	>80
GLA131N	E14	5,5	220-240	4100	480	200°	>80
GLA131C	E14	5,5	220-240	2700	470	200°	>80

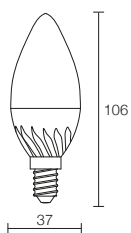
Classe energetica
Energy class

A⁺ LED

Lampadine
Bulbs

Lampadina LED. 2 anni di garanzia.

Led bulb. 2 years warranty.

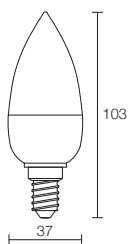


codice code	attacco sochet	W	V	° K	lm	△	CRI
GLA088	E14	4	220-240	6500	340	200°	>80
GLA088N	E14	4	220-240	4100	330	200°	>80
GLA088C	E14	4	220-240	2700	320	200°	>80

Classe energetica
Energy class

A⁺

LED

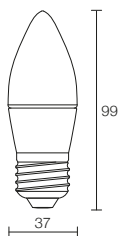


codice code	attacco sochet	W	V	° K	lm	△	CRI
GLA130	E14	5,5	220-240	6500	490	200°	>80
GLA130N	E14	5,5	220-240	4100	480	200°	>80
GLA130C	E14	5,5	220-240	2700	470	200°	>80

Classe energetica
Energy class

A⁺

LED



codice code	attacco sochet	W	V	° K	lm	△	CRI
GLA097	E27	5,5	220-240	6500	510	155°	>80
GLA097N	E27	5,5	220-240	4100	490	155°	>80
GLA097C	E27	5,5	220-240	2700	470	155°	>80

Classe energetica
Energy class

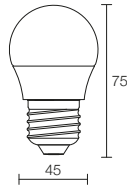
A⁺

LED

Lampadine
Bulbs

Lampadina LED. 2 anni di garanzia.

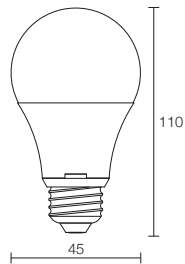
Led bulb. 2 years warranty.



codice code	attacco sochet	W	V	° K	lm	△	CRI
GLA140	E27	5,5	220-240	6500	490	155°	>80
GLA140N	E27	5,5	220-240	4100	480	155°	>80
GLA140C	E27	5,5	220-240	2700	470	155°	>80

A⁺

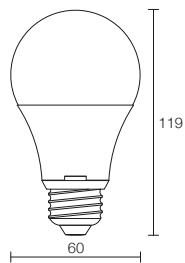
LED



codice code	attacco sochet	W	V	° K	lm	△	CRI
GLA096	E27	10	220-240	6500	860	200°	>80
GLA096N	E27	10	220-240	4100	830	200°	>80
GLA096C	E27	10	220-240	2700	806	200°	>80

A⁺

LED



codice code	attacco sochet	W	V	° K	lm	△	CRI
GLA095	E27	12	220-240	6500	1120	200°	>80
GLA095N	E27	12	220-240	4100	1080	200°	>80
GLA095C	E27	12	220-240	2700	1055	200°	>80

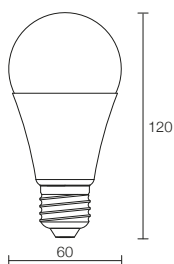
A⁺

LED

Lampadine
Bulbs

Lampadina LED. 2 anni di garanzia.

Led bulb. 2 years warranty.

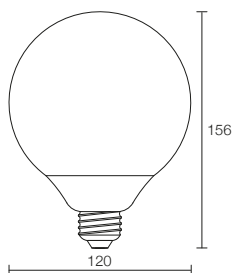


codice code	attacco sochet	W	V	° K	lm	△	CRI
GLA120	E27	15	220-240	6500	1520	200°	>80
GLA120N	E27	15	220-240	4100	1510	200°	>80
GLA120C	E27	15	220-240	2700	1500	200°	>80

Classe energetica
Energy class

A⁺

LED

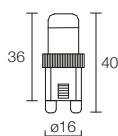


codice code	attacco sochet	W	V	° K	lm	△	CRI
GLA094	E27	15	220-240	6500	1220	200°	>80
GLA094N	E27	15	220-240	4100	1180	200°	>80
GLA094C	E27	15	220-240	2700	1150	200°	>80

Classe energetica
Energy class

A⁺

LED



codice code	attacco sochet	W	V	° K	lm	△	CRI
GLA181	G9	2,3	220-240	6000/6500	230	360°	>80
GLA181N	G9	2,3	220-240	4000-4500	230	360°	>80
GLA181C	G9	2,3	220-240	2700	230	360°	>80

Classe energetica
Energy class

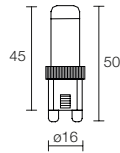
A⁺

LED

Lampadine
Bulbs

Lampadina LED. 2 anni di garanzia.

Led bulb. 2 years warranty.

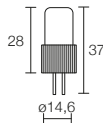


codice code	attacco sochet	W	V	° K	lm		CRI
GLA182	G9	3,5	220-240	6000/6500	350	360°	>80
GLA182N	G9	3,5	220-240	4000-4500	350	360°	>80
GLA182C	G9	3,5	220-240	2700	350	360°	>80

Classe energetica
Energy class

A⁺

LED

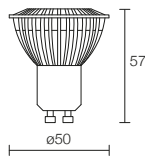


codice code	attacco sochet	W	V	° K	lm		CRI
GLA180	G4	2	12 AC/DC	6000/6500	180	360°	>80
GLA180N	G4	2	12 AC/DC	4000-4500	180	360°	>80
GLA180C	G4	2	12 AC/DC	2700	180	360°	>80

Classe energetica
Energy class

A⁺

LED



codice code	attacco sochet	W	V	° K	lm		CRI
GLA098	GU10	6	220-240	6500	460	110°	>80
GLA098N	GU10	6	220-240	4100	440	110°	>80
GLA098C	GU10	6	220-240	3000	420	110°	>80

Classe energetica
Energy class

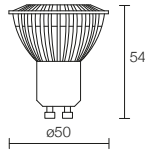
A⁺

LED

Lampadine
Bulbs

Lampadina LED. 2 anni di garanzia. GLA109 Modulo LED Sharp.

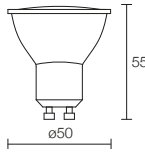
Led bulb. 2 years warranty. GLA109 LED Module Sharp.



codice code	attacco sochet	W	V	° K	lm	△	CRI
GLA109	GU10	6,5	220-240	6500	570	38°	>80
GLA109N	GU10	6,5	220-240	4100	560	38°	>80
GLA109C	GU10	6,5	220-240	3000	550	38°	>80

Classe energetica
Energy class

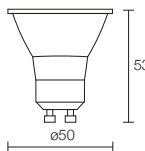
A⁺ LED



codice code	attacco sochet	W	V	° K	lm	△	CRI
GLA107	GU10	5	220-240	6500	470	120°	>80
GLA107N	GU10	5	220-240	4100	460	120°	>80
GLA107C	GU10	5	220-240	3000	450	120°	>80

Classe energetica
Energy class

A⁺ LED



codice code	attacco sochet	W	V	° K	lm	△	CRI
GLA150	GU10	5	220-240	3000	320	38°	>80

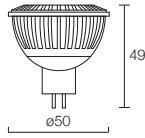
Classe energetica
Energy class

A⁺ LED

Lampadine
Bulbs

Lampadina LED. 2 anni di garanzia. GLA110 Modulo LED Sharp.

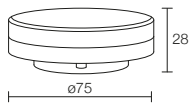
Led bulb. 2 years warranty. GLA110 LED Module Sharp.



codice code	attacco sochet	W	V	° K	lm		CRI
GLA110	GU5.3	6,5	12	3000	550	38°	>80

Classe energetica
Energy class

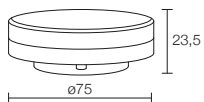
A⁺ | LED



codice code	attacco sochet	W	V	° K	lm		CRI
GLA091	GX53	8	220-240	6000	800	120°	>80
GLA091N	GX53	8	220-240	4000	750	120°	>80
GLA091C	GX53	8	220-240	3000	700	120°	>80

Classe energetica
Energy class

A⁺ | LED

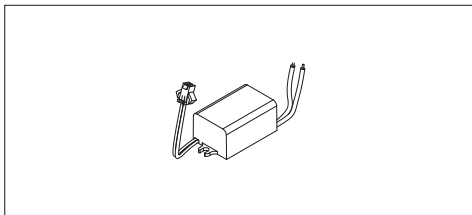


codice code	attacco sochet	W	V	° K	lm		CRI
GLA108N	GX53	6	220-240	4100	470	120°	>80
GLA108C	GX53	6	220-240	3000	450	120°	>80

Classe energetica
Energy class

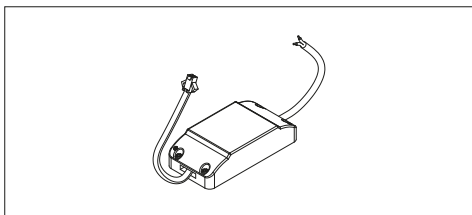
A⁺ | LED

Alimentatori inclusi
Drivers included



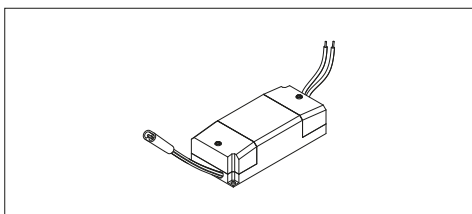
dimensioni__dimension__L. 43 - P. 28 - H. 21

GFA770C	GFA770N	GFA771C	GFA771N
----------------	----------------	----------------	----------------



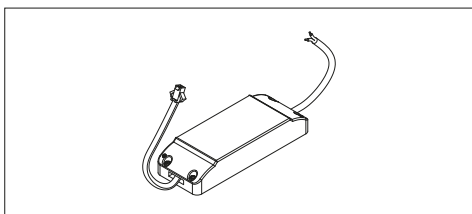
dimensioni__dimension__L. 88 - P. 39 - H. 22

GFA780C	GFA780N		
GFA810C	GFA810N	GFA811C	GFA811N
GFA800C	GFA800N		



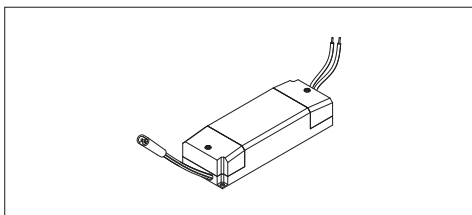
dimensioni__dimension__L. 94 - P. 45 - H. 28

GFA820C	GFA820N		
GFA830C	GFA830N		



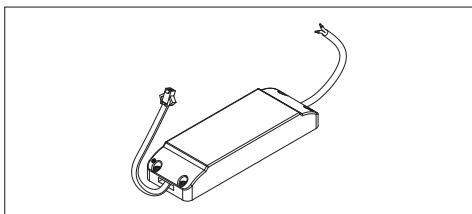
dimensioni__dimension__L. 115 - P. 45 - H. 27

GFA801C	GFA801N		
----------------	----------------	--	--



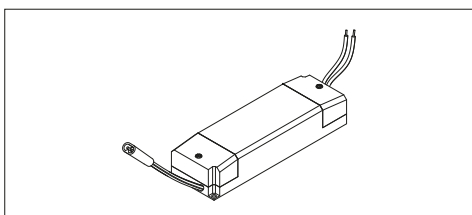
dimensioni__dimension__L. 115 - P. 45 - H. 28

GFA821C	GFA821N		
GFA831C	GFA831N		



dimensioni__dimension__L. 139 - P. 45 - H. 27

GFA802C	GFA802N		
GFA790C	GFA790N	GFA791C	GFA791N



dimensioni__dimension__L. 140 - P. 45 - H. 28

GFA822C	GFA822N	GFA823C	GFA823N
GFA832C	GFA832N	GFA833C	GFA833N

Indice codice Code index					
GAP050	pag. 34	GES002C	pag. 54	GFA802N	pag. 14
GAP051	pag. 34	GES003	pag. 56	GFA810C	pag. 16
GAP052	pag. 34	GES003C	pag. 56	GFA810N	pag. 16
GAP410	pag. 36	GES004	pag. 56	GFA811C	pag. 16
GAP411	pag. 36	GES004C	pag. 56	GFA811N	pag. 16
GAP420	pag. 38	GFA770C	pag. 8	GFA820C	pag. 18
GAP421	pag. 40	GFA770N	pag. 8	GFA820N	pag. 18
GAP422	pag. 38	GFA771C	pag. 8	GFA821C	pag. 18
GAP423	pag. 40	GFA771N	pag. 8	GFA821N	pag. 18
GAP424	pag. 38	GFA780C	pag. 10	GFA822C	pag. 20
GAP425	pag. 40	GFA780N	pag. 10	GFA822N	pag. 20
GAP430	pag. 42	GFA790C	pag. 12	GFA823C	pag. 20
GAP431	pag. 44	GFA790N	pag. 12	GFA823N	pag. 20
GAP432	pag. 42	GFA791C	pag. 12	GFA830C	pag. 22
GAP433	pag. 44	GFA791N	pag. 12	GFA830N	pag. 22
GAP434	pag. 42	GFA800C	pag. 14	GFA831C	pag. 22
GAP435	pag. 44	GFA800N	pag. 14	GFA831N	pag. 22
GES001	pag. 54	GFA801C	pag. 14	GFA832C	pag. 24
GES001C	pag. 54	GFA801N	pag. 14	GFA832N	pag. 24
GES002	pag. 54	GFA802C	pag. 14	GFA833C	pag. 24

Indice codice Code index			
GFA833N	pag. 24	GLA096C	pag. 89
GLA086	pag. 86	GLA096N	pag. 89
GLA086C	pag. 86	GLA097	pag. 88
GLA086N	pag. 86	GLA097C	pag. 88
GLA087	pag. 87	GLA097N	pag. 88
GLA087C	pag. 87	GLA098	pag. 91
GLA087N	pag. 87	GLA098C	pag. 91
GLA088	pag. 88	GLA098N	pag. 91
GLA088C	pag. 88	GLA105	pag. 82
GLA088N	pag. 88	GLA105C	pag. 82
GLA091	pag. 93	GLA105N	pag. 82
GLA091C	pag. 93	GLA106	pag. 82
GLA091N	pag. 93	GLA106C	pag. 82
GLA094	pag. 90	GLA106N	pag. 82
GLA094C	pag. 90	GLA107	pag. 92
GLA094N	pag. 90	GLA107C	pag. 92
GLA095	pag. 89	GLA107N	pag. 92
GLA095C	pag. 89	GLA108C	pag. 93
GLA095N	pag. 89	GLA108N	pag. 93
GLA096	pag. 89	GLA109	pag. 92
		GLA109C	pag. 92
		GLA109N	pag. 92
		GLA110	pag. 93
		GLA120	pag. 90
		GLA120C	pag. 90
		GLA120N	pag. 90
		GLA130	pag. 88
		GLA130C	pag. 88
		GLA130N	pag. 88
		GLA131	pag. 87
		GLA131C	pag. 87
		GLA131N	pag. 87
		GLA132	pag. 87
		GLA132C	pag. 87
		GLA132N	pag. 87
		GLA140	pag. 89
		GLA140C	pag. 89
		GLA140N	pag. 89
		GLA150	pag. 92
		GLA160	pag. 86

Indice codice Code index			
GLA161	pag. 86	GLS012	pag. 6
GLA162	pag. 85	GPL180	pag. 28
GLA170	pag. 85	GPL190	pag. 28
GLA180	pag. 91	GPL191	pag. 26
GLA180C	pag. 91	GPL200	pag. 28
GLA180N	pag. 91	GPL201	pag. 26
GLA181	pag. 90	GPL210	pag. 30
GLA181C	pag. 90	GPL211	pag. 30
GLA181N	pag. 90	GST003	pag. 64
GLA182	pag. 91	GST003C	pag. 64
GLA182C	pag. 91	GST004	pag. 68
GLA182N	pag. 91	GST004C	pag. 68
GLI001	pag. 50	GST004N	pag. 68
GLI002	pag. 50	GST005	pag. 59
GLI003	pag. 52	GST005C	pag. 59
GLS001	pag. 4	GST005N	pag. 59
GLS002	pag. 4	GST006	pag. 58
GLS003	pag. 4	GST006C	pag. 58
GLS004	pag. 4	GST006N	pag. 58
GLS011	pag. 6	GST040	pag. 60
		GST040C	pag. 60
		GST040N	pag. 60
		GST041	pag. 62
		GST041C	pag. 62
		GST041N	pag. 62
		GST042	pag. 62
		GST042C	pag. 62
		GST042N	pag. 62
		GST050	pag. 66
		GST050C	pag. 66
		GST050N	pag. 66
		GST050R	pag. 66
		GST051	pag. 66
		GST051C	pag. 66
		GST051N	pag. 66
		GST051R	pag. 66
		GSTP01	pag. 58-64-66-68
		GSTP02	pag. 60-62
		GSTP10	pag. 74
		GSTP20	pag. 74

Indice codice Code index					
GSTP30	pag. 72	GUF130	pag. 46/48	Alimentatori inclusi	pag. 94
				Drivers included	
GSTP40	pag. 72	GUF131	pag. 46/48	Curve fotometriche	pag. 95
				Photometric curves	
GSTP50	pag. 70	GUF140	pag. 46/48		
GSTP60	pag. 70	GUF141	pag. 46/48		
GSTP70	pag. 70	GUF150	pag. 32		
GSTP71	pag. 70	GUF150C	pag. 32		
GSTP80	pag. 72	GUF150N	pag. 32		
GSTP81	pag. 72	GUF151	pag. 32		
GSTP110	pag. 76	GUF151C	pag. 32		
GSTP111	pag. 76	GUF151N	pag. 32		
GSTT06	pag. 78	GUF152	pag. 32		
GSTT07	pag. 78	GUF152C	pag. 32		
GSTT08	pag. 78	GUF152N	pag. 32		
GSTT09	pag. 78	GUF153	pag. 32		
GSTT10	pag. 78	GUF153C	pag. 32		
GSTT11	pag. 79	GUF153N	pag. 32		
GSTT12	pag. 79	GUFP01	pag. 46/48		
GSTTE2	pag. 80	GUFP02	pag. 46/48		
GSTTE3	pag. 80	GUFS01	pag. 46/48		
GSTTE4	pag. 80	GUFS02	pag. 46/48		

Condizioni di Vendita
Generale Sales Conditions

CONDIZIONI GENERALI DI VENDITA

- Le descrizioni e le illustrazioni dei prodotti devono intendersi a titolo indicativo. Pertanto la **GEA LUCE** si riserva il diritto di fare tutte le modifiche per migliorare il prodotto senza obbligo di preavviso.
- L'imballo è compreso nel prezzo.
- Non verranno accettati ritorni di merce se non preavvisati e da noi espressamente autorizzati.
- Porto Franco euro 150,00 (netti).
- Non si accettano ordini inferiori a euro 150,00 (netti).
- Se gli articoli del catalogo Gea Led saranno ordinati insieme agli articoli dei cataloghi Gea Luce e/o Magie di Luce, varranno le condizioni di vendita di questi ultimi.
- Non verrà addebitato nessun costo aggiuntivo per il contributo RAEE sostenuto dall'azienda.
- Per ogni controversia è competente il Foro di Foggia.

GENERAL SALES CONDITIONS

- Strict accuracy of descriptions and illustrations of the products cannot be guaranteed. Therefore due to its policy of product improvement, **GEA LUCE** reserves the right to make any changes without notice.
- Packing is included free of charge.
- No goods may be returned without previous **GEA LUCE's** written permission.
- All goods supplied ex factory.
- The RAEE costs will be hold from our company.
- All legal actions to take place under the jurisdiction of the Foggia Authorities.



Gea Led

by **GEA luce** s.r.l.

Via T.Tardio snc
71016 San Severo • Foggia

T +39 0882 374954
F +39 0882 336161

www.gealuce.com
info@gealuce.com