
LOGICA

**News
2026**

INDICE
VISIVO

NOVITÀ



Spider

6



Ten

12



Baloon

16



Flap

20



Dot_IP65

28



Unico_GX53

30



Unico_DICRO35

34



Unico_DICRO50
Monofase

37



Invisibile
In-Track
Monofase

38



Track
Monofase
+ Accessori

40

RETROFIT WORLD



Retrofit
World

44

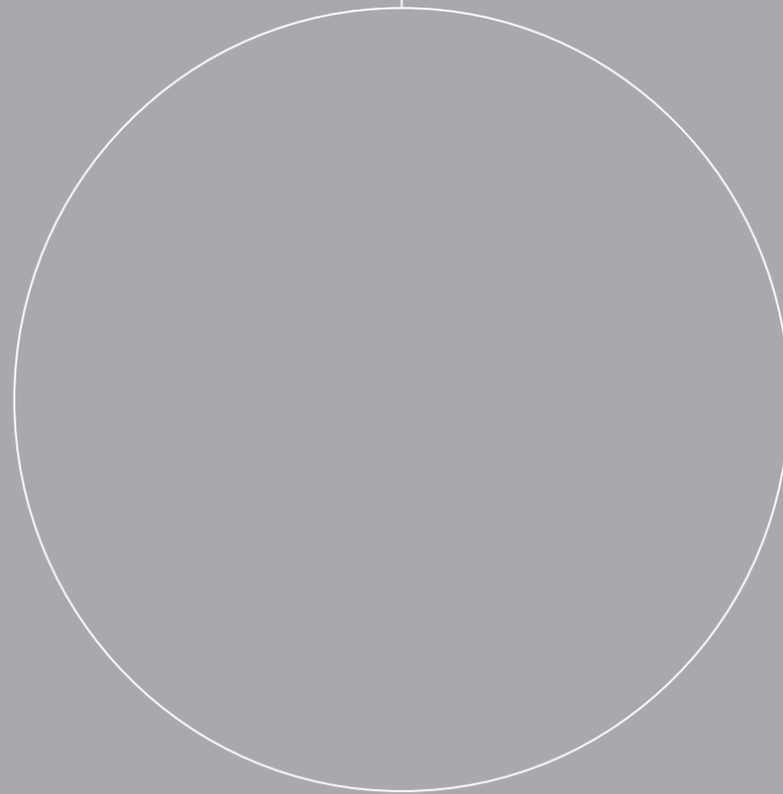
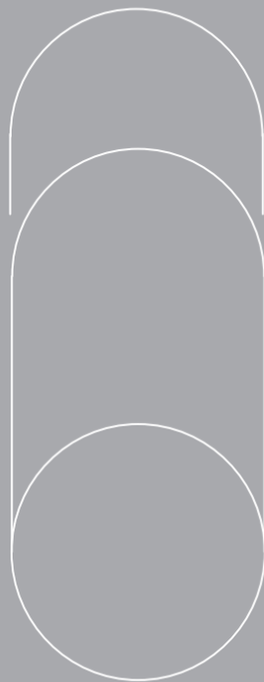
ACCESSORI



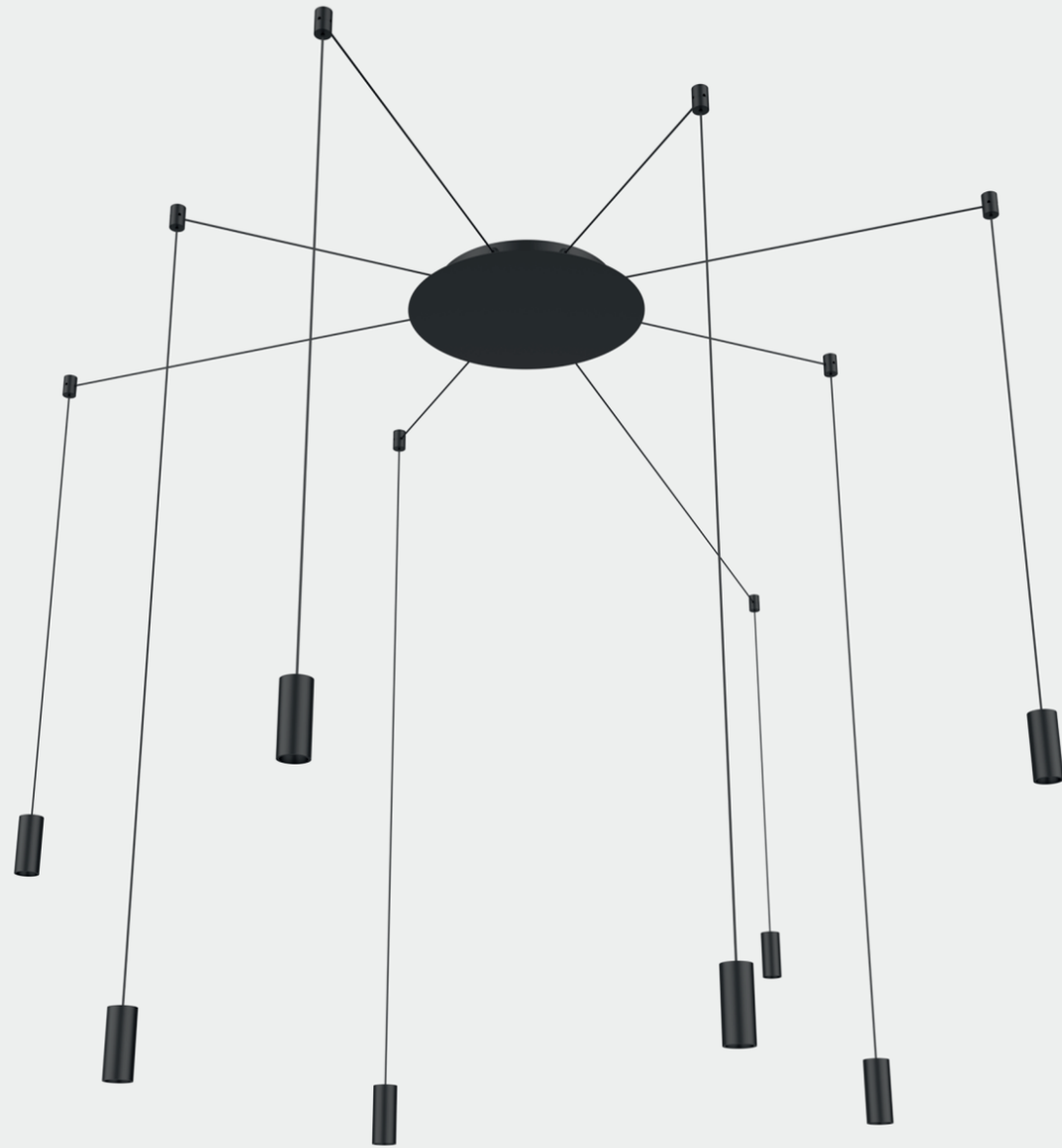
Dimmer

66

NOVITÀ



Spider



Apparecchio a sospensione LED integrato
Corpo in pressofusione di alluminio verniciato
Driver incluso

*Suspended light fitting with integrated LED
Die-cast painted aluminum body
Driver included*

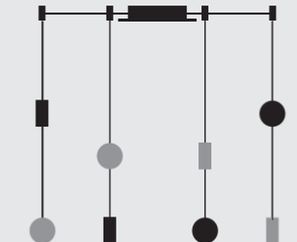
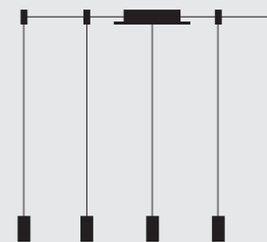
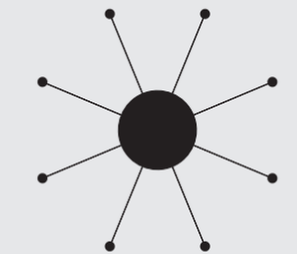
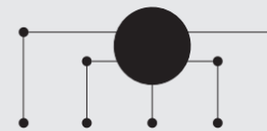
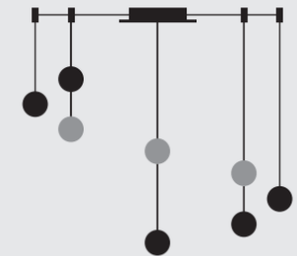
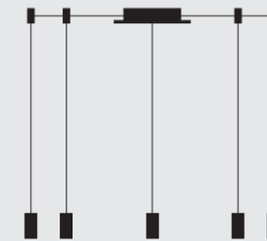
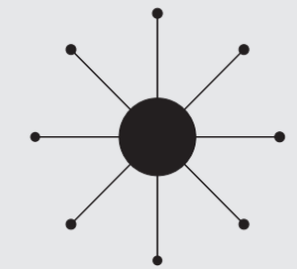
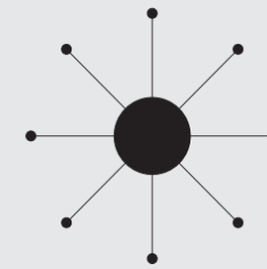
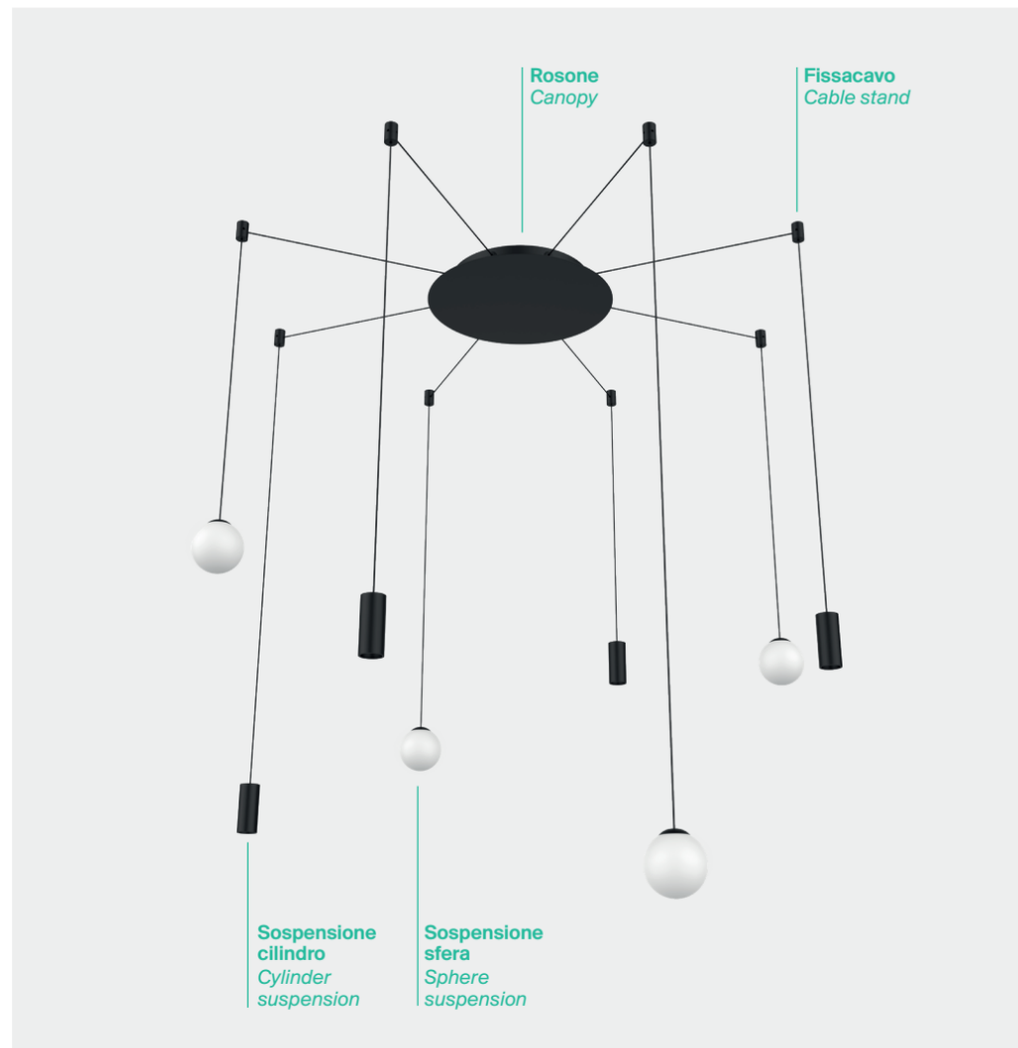


Libertà di illuminazione

Lighting freedom

Spider è un sistema di sospensione modulare che parte da un rosone centrale e gestisce fino a otto sorgenti luminose, disponibili nelle varianti cilindriche o sferiche. Ogni punto luce può essere deviato tramite rinvii e fissato liberamente al soffitto, permettendo di generare linee, intrecci e configurazioni su misura. L'impianto diventa un dispositivo grafico: i cavi disegnano lo spazio, le sorgenti ne marcano i nodi.

SPIDER is a modular suspension system that starts from a central canopy and manages up to eight light sources, available in cylindrical or spherical versions. Each light point can be redirected through pulleys and freely fixed to the ceiling, allowing you to create lines, interweavings, and custom configurations. The system becomes a graphic device: the cables draw the space, and the light sources mark its nodes.



Pensato per l'ambito residenziale, unisce rigore formale e massima libertà compositiva. La struttura rimane discreta, mentre la disposizione personalizzata dei corpi illuminanti consente di modellare l'atmosfera, distribuire la luce in modo calibrato e adattare il sistema a planimetrie irregolari o volumi complessi.

Designed for residential settings, it combines formal rigor with maximum freedom of composition. The structure remains discreet, while the customized arrangement of the lighting elements allows you to shape the atmosphere, distribute light in a calibrated way, and adapt the system to irregular floor plans or complex volumes.

SPIDER CILINDRO



LED CREE
CRI >90
PF 1
SDCM <3

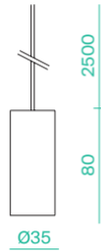
CODE	FINISHING	WATT	LUMEN	WATT LIGHT SOURCE	LUMEN LIGHT SOURCE	BEAM	KELVIN	KG
42872	Nero/Black	6W	460	5W	548	30°	2700K	0,15
42873	Nero/Black	6W	484	5W	630	30°	3000K	0,15

INSTALLAZIONE APPLICATION



Sospensione/
Suspension

DISEGNI TECNICI TECHNICAL DRAWINGS



SPIDER SFERA



LED OSRAM
CRI >90
PF 1
SDCM <3

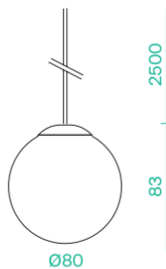
CODE	FINISHING	WATT	LUMEN	WATT LIGHT SOURCE	LUMEN LIGHT SOURCE	BEAM	KELVIN	KG
42874	Nero/Black	4W	392	3W	487	Wide	2700K	0,12
42875	Nero/Black	4W	411	3W	509	Wide	3000K	0,12

INSTALLAZIONE APPLICATION



Sospensione/
Suspension

DISEGNI TECNICI TECHNICAL DRAWINGS



ACCESSORI ACCESSORIES

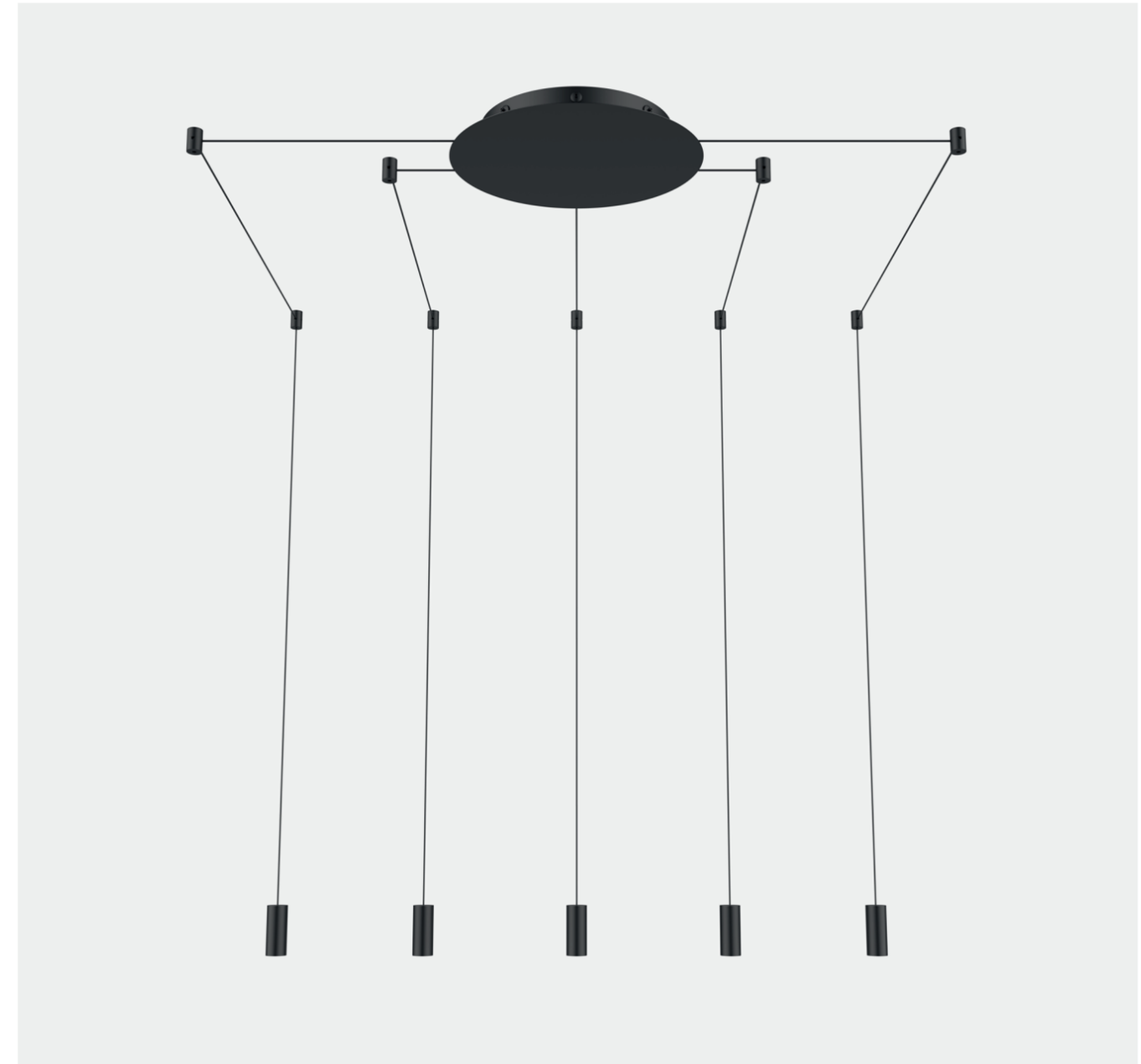


42870



42871

CODE	FINISHING	WATT	DESCRIPTION	KG
42870	Nero/Black	60W	Rosone DALI PUSH (massimo 8 pendenti) / Canopy with DALI PUSH driver (max 8 pendants)	1,3
42871	Nero/Black	n.d.	Fissacavo / Cable stand	



Ten



Profilo LED integrato mono emissione in alluminio estruso verniciato
Ottica integrata prismatica antiabbagliamento
Driver DALI push

*Integrated mono-emission LED profile in painted extruded aluminum
Integrated prismatic optic to prevent glare
DALI push driver*





Ten è una sospensione lineare da 10 mm con corpo ultrasottile in alluminio. L'apparecchio si riduce a una traccia minima, lasciando emergere soltanto una lama di luce continua. La sezione ridotta consente di definire assi visivi e superfici con precisione, mantenendo rigidità strutturale e una resa luminosa stabile.

TEN is a 10 mm linear suspension light with an ultra-slim aluminum body. The fixture is reduced to a minimal trace, revealing only a continuous blade of light. Its reduced profile makes it possible to define visual axes and surfaces with precision, while maintaining structural rigidity and a stable light output.

TEN



LED OSRAM
CRI >90
PF 0,93
SDCM <3

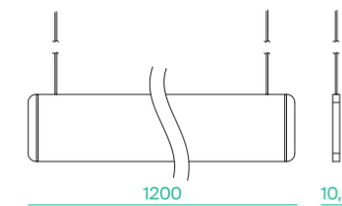
CODE	FINISHING	WATT	LUMEN	WATT LIGHT SOURCE	LUMEN LIGHT SOURCE	BEAM	KELVIN	DRIVER	KG
41953	Bianco/White	40W	3189	36W	4908	Wide	3000K	DALI-PUSH	1,28
41954	Nero/Black	40W	3189	36W	4908	Wide	3000K	DALI-PUSH	1,28
41955	Bianco/White	50W	3814	43W	5871	Wide	3000K	DALI-PUSH	1,59
41956	Nero/Black	50W	3814	43W	5871	Wide	3000K	DALI-PUSH	1,59

INSTALLAZIONE APPLICATION

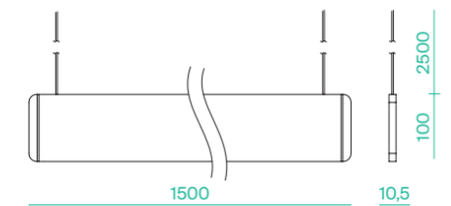


Sospensione/
Suspension

DISEGNI TECNICI TECHNICAL DRAWINGS

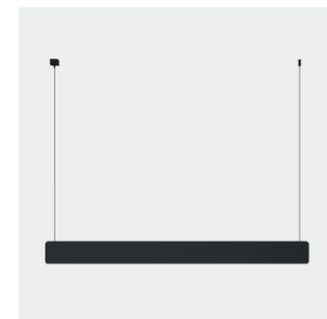


41953
41954

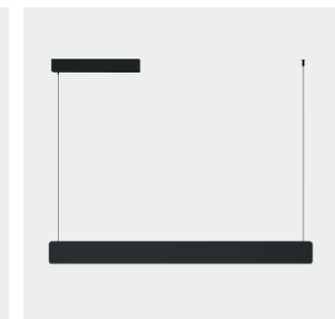


41955
41956

ACCESSORI ACCESSORIES



41957 - 41956



41959 - 41960

CODE	FINISHING	DESCRIPTION	SIZE
41957	Bianco/White	Rosone con morsettiera/Canopy with terminal board	35x35x25mm
41958	Nero/Black	Rosone con morsettiera/Canopy with terminal board	35x35x25mm
41959	Bianco/White	Rosone con driver 75W DALI-PUSH/Canopy with 75W DALI-PUSH driver	400x34x54mm
41960	Nero/Black	Rosone con driver 75W DALI-PUSH/Canopy with 75W DALI-PUSH driver	400x34x54mm
41961	n.d	Driver 75W DALI-PUSH	280x30x21mm



Baloon



Apparecchio a sospensione con lampada E27
Corpo in vetro opalino e cavo in tessuto

*Suspension fitting with E27 lamp
Opal glass body and fabric cable*





BALOON



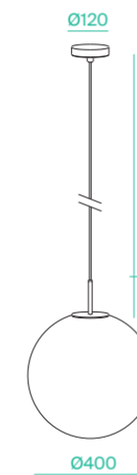
CODE	FINISHING	WATT	VOLT	BASE	KG
60155	Bianco/White	Max 50W	230V 50/60Hz	E27	3.5
60156	Nero/Black	Max 50W	230V 50/60Hz	E27	3.5

INSTALLAZIONE APPLICATION



Sospensione/
Suspension

DISEGNI TECNICI TECHNICAL DRAWINGS



Baloon è una sospensione a sfera con corpo in vetro opalino e cavo in tessuto. Geometria essenziale e luminosità uniforme la rendono adatta a interni tecnici e domestici, garantendo una presenza discreta e continua nel tempo.

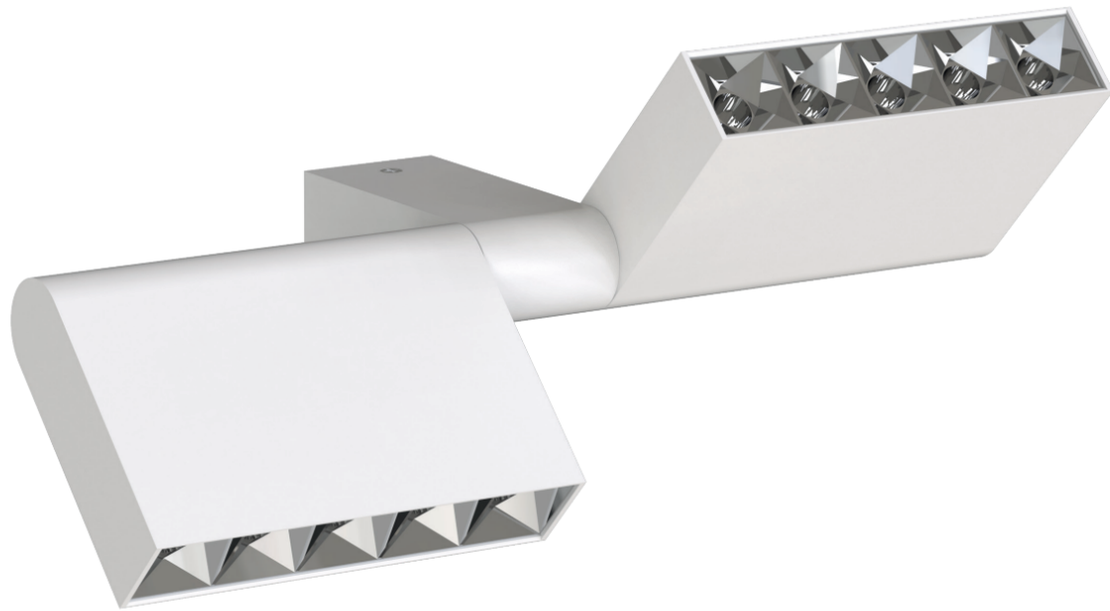
La diffusione omogenea elimina contrasti e zone d'ombra, stabilizzando la percezione luminosa dell'ambiente. Il cavo rivestito in tessuto introduce una nota materica che rafforza l'identità dell'apparecchio senza alterarne la pulizia formale.

BALOON is a spherical pendant light with an opaline glass body and a fabric cable. Its essential geometry and uniform brightness make it suitable for both technical and domestic interiors, ensuring a discreet and timeless presence.

The homogeneous diffusion eliminates contrasts and shadow areas, stabilizing the ambient light perception. The fabric-covered cable adds a tactile element that reinforces the fixture's identity without compromising its formal purity.



Flap



Apparecchio polifunzionale in alluminio estruso
con driver DALI-PUSH integrato

*Multifunctional luminaire made of extruded aluminium
with integrated DALI-PUSH driver*



Possibilità di applicazione:
Variety of applications:



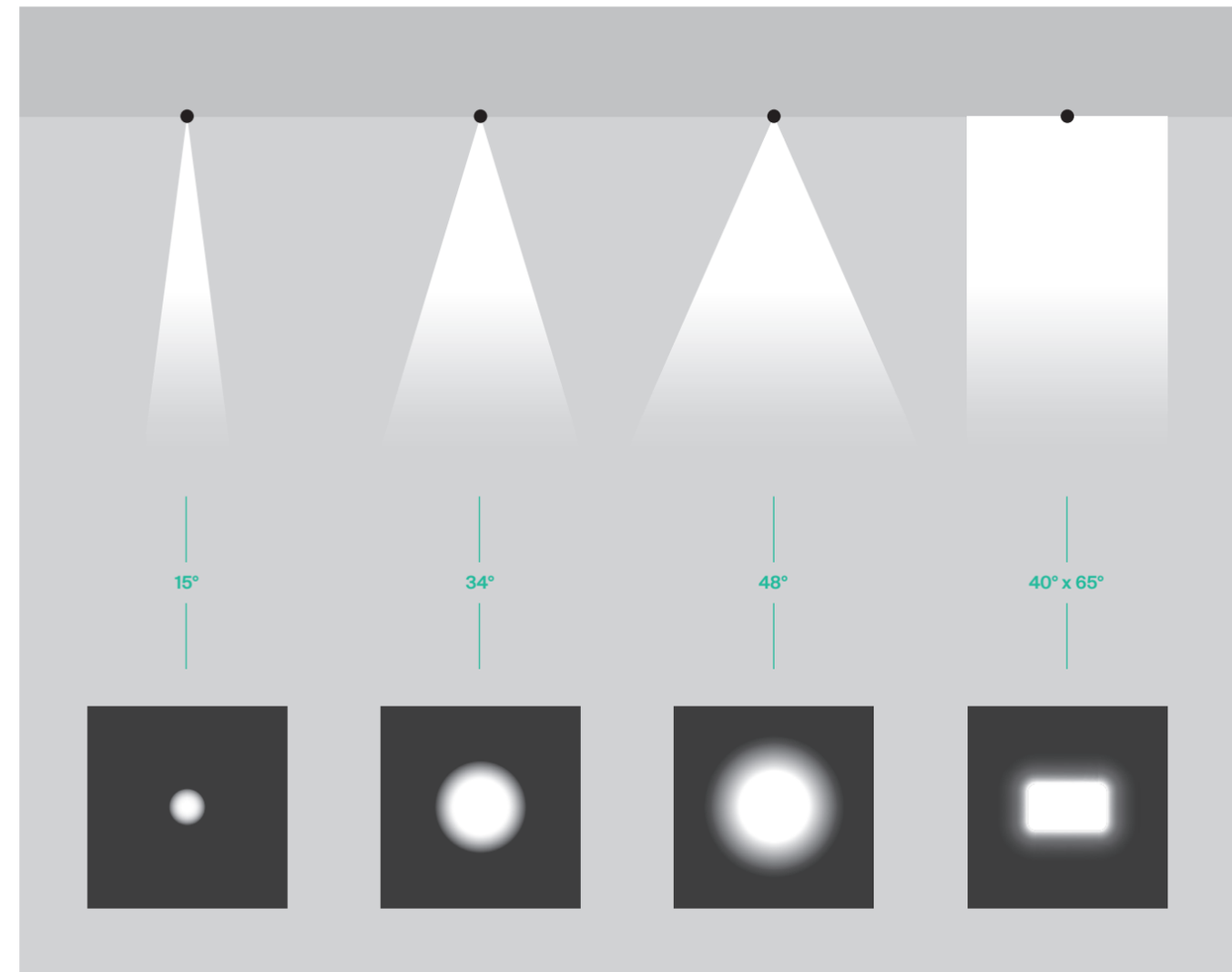
Soffitto
Ceiling



Parete
Wall



Proiezione su misura Tailor-made projections



FLAP offre un sistema ottico modulare che consente un controllo preciso dell'emissione luminosa. Le ottiche circolari sono disponibili con aperture di 15°, 34° e 48° per accenti mirati, illuminazione d'accento o diffusione più ampia. L'ottica rettangolare 40x65° permette una distribuzione wall-washer del fascio, ideale per superfici allungate e illuminazione funzionale controllata.

FLAP offers a modular optical system that allows for precise control of light emission. The circular optics are available with apertures of 15°, 34°, and 48° for targeted accents, accent lighting, or wider diffusion. The 40x65° rectangular optic enables a wall-washer beam distribution, ideal for elongated surfaces and controlled functional lighting.

FLAP12 SOFFITTO/PARETE



LED OSRAM
CRI >90
PF 0,93
SDCM <3

CODE	FINISHING	WATT	LUMEN	WATT LIGHT SOURCE	LUMEN LIGHT SOURCE	BEAM	KELVIN	MODE	KG
41964	Nero/Black	12W	1259	10W	1401	15°	3000K	DALI-PUSH	0,559
41965	Bianco/White	12W	1259	10W	1401	15°	3000K	DALI-PUSH	0,559
41966	Nero/Black	12W	1250	10W	1401	34°	3000K	DALI-PUSH	0,559
41967	Bianco/White	12W	1250	10W	1401	34°	3000K	DALI-PUSH	0,559
41968	Nero/Black	12W	1271	10W	1401	48°	3000K	DALI-PUSH	0,559
41969	Bianco/White	12W	1271	10W	1401	48°	3000K	DALI-PUSH	0,559
41970	Nero/Black	12W	1117	10W	1401	40°x 65°	3000K	DALI-PUSH	0,559
41971	Bianco/White	12W	1117	10W	1401	40°x 65°	3000K	DALI-PUSH	0,559

INSTALLAZIONE APPLICATION

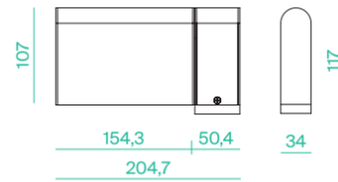


Soffitto/Ceiling



Parete/Wall

DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



FLAP24 SOFFITTO/PARETE



LED OSRAM
CRI >90
PF 0,93
SDCM <3

CODE	FINISHING	WATT	LUMEN	WATT LIGHT SOURCE	LUMEN LIGHT SOURCE	BEAM	KELVIN	MODE	KG
41984	Nero/Black	24W	2495	20W	2777	15°	3000K	DALI-PUSH	1,069
41985	Bianco/White	24W	2495	20W	2777	15°	3000K	DALI-PUSH	1,069
41986	Nero/Black	24W	2477	20W	2777	34°	3000K	DALI-PUSH	1,069
41987	Bianco/White	24W	2477	20W	2777	34°	3000K	DALI-PUSH	1,069
41988	Nero/Black	24W	2519	20W	2777	48°	3000K	DALI-PUSH	1,069
41989	Bianco/White	24W	2519	20W	2777	48°	3000K	DALI-PUSH	1,069
41990	Nero/Black	24W	2214	20W	2777	40°x 65°	3000K	DALI-PUSH	1,069
41991	Bianco/White	24W	2214	20W	2777	40°x 65°	3000K	DALI-PUSH	1,069

INSTALLAZIONE APPLICATION

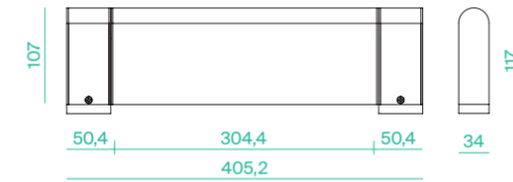


Soffitto/Ceiling



Parete/Wall

DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



FLAP12+12
SOFFITTO/PARETE



LED OSRAM
CRI >90
PF 0,93
SDCM <3

CODE	FINISHING	WATT	LUMEN	WATT LIGHT SOURCE	LUMEN LIGHT SOURCE	BEAM	KELVIN	MODE	KG	PRICE
41974	Nero/Black	12W+12W	2518	10W+10W	2802	15°	3000K	DALI-PUSH	0,951	178,10
41975	Bianco/White	12W+12W	2518	10W+10W	2802	15°	3000K	DALI-PUSH	0,951	178,10
41976	Nero/Black	12W+12W	2500	10W+10W	2802	34°	3000K	DALI-PUSH	0,951	178,10
41977	Bianco/White	12W+12W	2500	10W+10W	2802	34°	3000K	DALI-PUSH	0,951	178,10
41978	Nero/Black	12W+12W	2542	10W+10W	2802	48°	3000K	DALI-PUSH	0,951	178,10
41979	Bianco/White	12W+12W	2542	10W+10W	2802	48°	3000K	DALI-PUSH	0,951	178,10
41980	Nero/Black	12W+12W	2234	10W+10W	2802	40°x65°	3000K	DALI-PUSH	0,951	178,10
41981	Bianco/White	12W+12W	2234	10W+10W	2802	40°x65°	3000K	DALI-PUSH	0,951	178,10

INSTALLAZIONE
APPLICATION

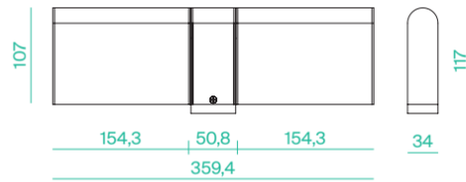


Soffitto/Ceiling

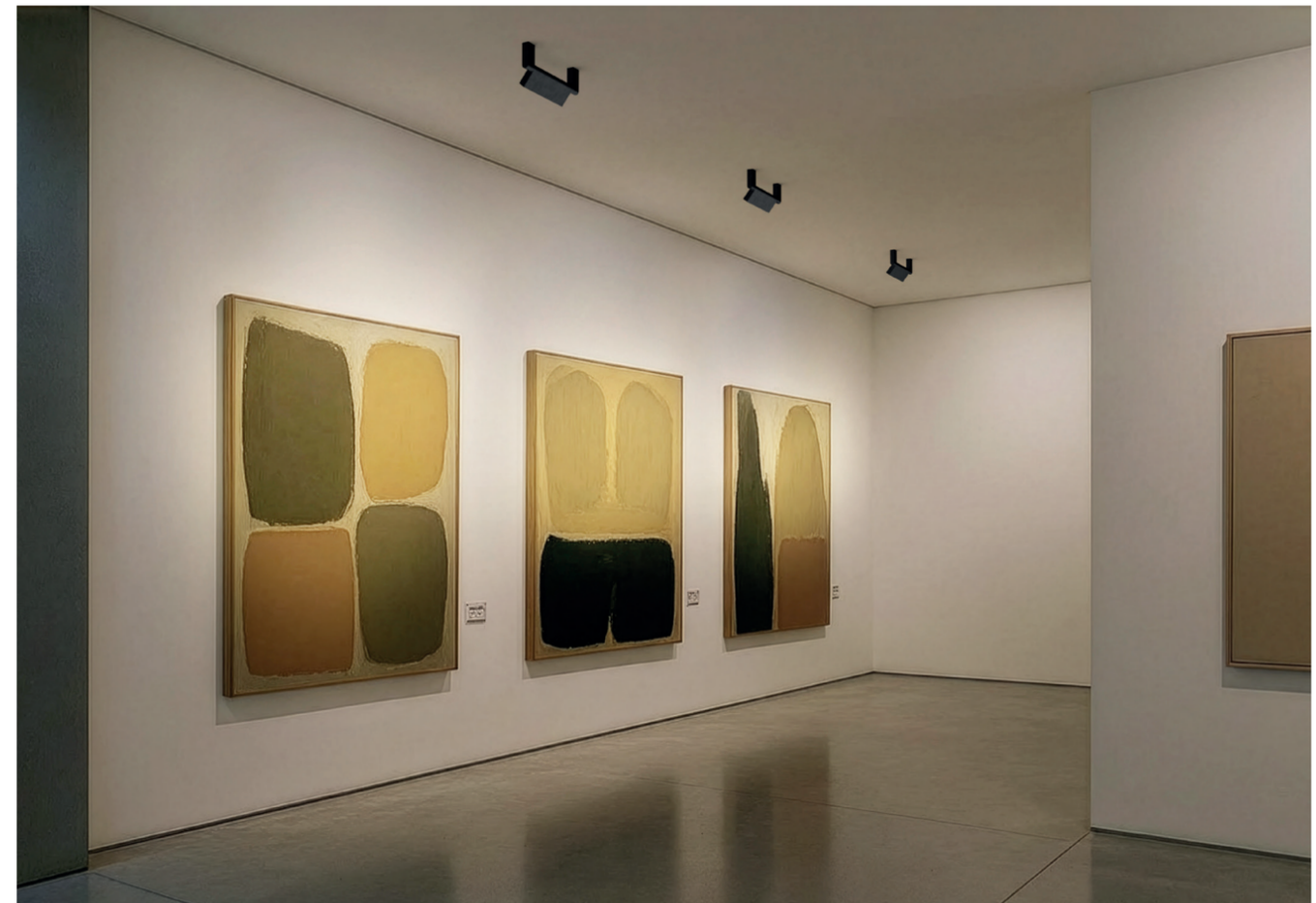


Parete/Wall

DISEGNI TECNICI
TECHNICAL DRAWINGS



REGOLAZIONI
ADJUSTABILITY



DOT_IP65



DOT_IP65



LED BRIDGELUX
CRI 90
PF 0,5
SDCM 3

CODE	FINISHING	WATT	LUMEN	WATT LIGHT SOURCE	LUMEN LIGHT SOURCE	BEAM	KELVIN	DRIVER	KG
72085	Bianco/White	6W	400	5,4W	550	36°	2700K	27-40V 150mA	0,13
72086	Bianco/White	6W	410	5,4W	560	36°	3000K	27-40V 150mA	0,13
72087	Nero/Black	6W	400	5,4W	550	36°	2700K	27-40V 150mA	0,13
72088	Nero/Black	6W	410	5,4W	560	36°	3000K	27-40V 150mA	0,13

INSTALLAZIONE APPLICATION



Incasso/Recessed

DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



Incasso basculante in alluminio pressofuso
Driver incluso

*Flush recessed adjustable fixture
with die-cast aluminium body
Driver included*



Unico_GX53

Realizzati in alluminio pressofuso, i modelli UNICO_GX53 sono progettati per garantire massima adattabilità: installazione a binario, a soffitto o a incasso senza compromessi funzionali. La struttura compatta e solida consente un'integrazione pulita in qualsiasi contesto architettonico, mantenendo una resa luminosa stabile.

Made of die-cast aluminum, the UNICO_GX53 models are designed to ensure maximum adaptability: track, ceiling, or recessed installation without functional compromises. The compact, solid structure allows for clean integration into any architectural context while maintaining stable light performance.

L'accessorio honeycomb riduce l'abbagliamento e stabilizza il fascio, migliorando il comfort visivo nelle applicazioni tecniche e decorative. La separazione tra apparecchio e sorgente GX53 consente la sostituzione della lampada al termine del ciclo di vita, prolungando l'utilizzo del faretto e semplificando la manutenzione.

The honeycomb accessory reduces glare and stabilizes the beam, improving visual comfort in both technical and decorative applications. The separation between the fixture and the GX53 light source allows the lamp to be replaced at the end of its life cycle, extending the spotlight's use and simplifying maintenance.



UNICO_GX53 TRACK



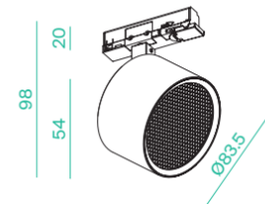
CODE	FINISHING	BASE	WATT	VOLT	TRACK	KG
60164	Bianco/White	GX53	Max 35W	230V 50/60Hz	Monofase/Single phase	0,35
60163	Nero/Black	GX53	Max 35W	230V 50/60Hz	Monofase/Single phase	0,35
60166	Bianco/White	GX53	Max 35W	230V 50/60Hz	Trifase/3-Phase	0,35
60165	Nero/Black	GX53	Max 35W	230V 50/60Hz	Trifase/3-Phase	0,35

INSTALLAZIONE APPLICATION



Binario/Track

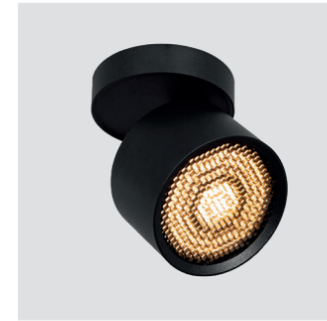
DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY

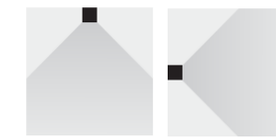


UNICO_GX53 SOFFITTO/PARETE



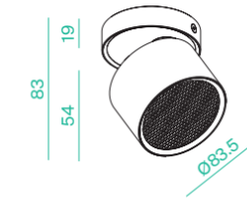
CODE	FINISHING	BASE	WATT	VOLT	KG
60168	Bianco/White	GX53	Max 35W	230V 50/60Hz	0,44
60167	Nero/Black	GX53	Max 35W	230V 50/60Hz	0,44

INSTALLAZIONE APPLICATION



Soffitto/Ceiling Parete/Wall

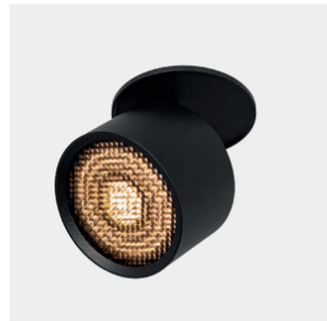
DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



UNICO_GX53 INCASSO



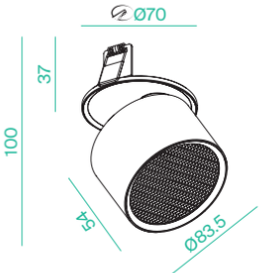
CODE	FINISHING	BASE	WATT	VOLT	DRIVER	KG
60170	Bianco/White	GX35	MAX 35W	220V-240V	230V 50/60Hz	0,4
60169	Nero/Black	GX35	MAX 35W	220V-240V	230V 50/60Hz	0,4

INSTALLAZIONE APPLICATION



Incasso/Recessed

DISEGNI TECNICI TECHNICAL DRAWING



Unico_DICRO35



Proiettore orientabile per lampade LED DICRO35
Corpo in alluminio verniciato
Montaggio a binario e soffitto/parete
Lampadina non inclusa

*Adjustable spotlight for DICRO35 LED lamps
Painted aluminum body
Track and wall/ceiling mounting
Bulb not included*



UNICO_DICRO35 TRACK



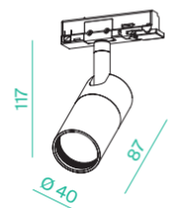
CODE	FINISHING	BASE	WATT	VOLT	TRACK	KG
60158	Bianco/White	GU10	Max 35W	230V 50/60Hz	Monofase/Single phase	0,2
60157	Nero/Black	GU10	Max 35W	230V 50/60Hz	Monofase/Single phase	0,2
60162	Bianco/White	GU10	Max 35W	230V 50/60Hz	Trifase/3-Phase	0,2
60161	Nero/Black	GU10	Max 35W	230V 50/60Hz	Trifase/3-Phase	0,2

INSTALLAZIONE APPLICATION



Binario/Track

DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



UNICO_DICRO50 TRACK MONOFASE



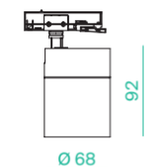
CODE	FINISHING	BASE	VOLT	KG
60213	Bianco/White	GU10	230V 50/60HZ	0,30
60214	Nero/Black	GU10	230V 50/60HZ	0,30

INSTALLAZIONE APPLICATION



Binario/Track

DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



UNICO_DICRO35 SOFFITTO/PARETE



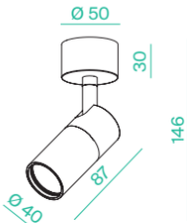
CODE	FINISHING	BASE	WATT	VOLT	KG
60160	Bianco/White	GU10	Max 35W	230V 50/60HZ	0,20
60159	Nero/Black	GU10	Max 35W	230V 50/60HZ	0,20

INSTALLAZIONE APPLICATION



Soffitto/Ceiling Parete/Wall

DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



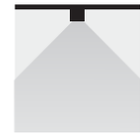
INVISIBLE IN-TRACK MONOFASE



LED SEOUL
CRI 90
PF 0.95
SDCM 5

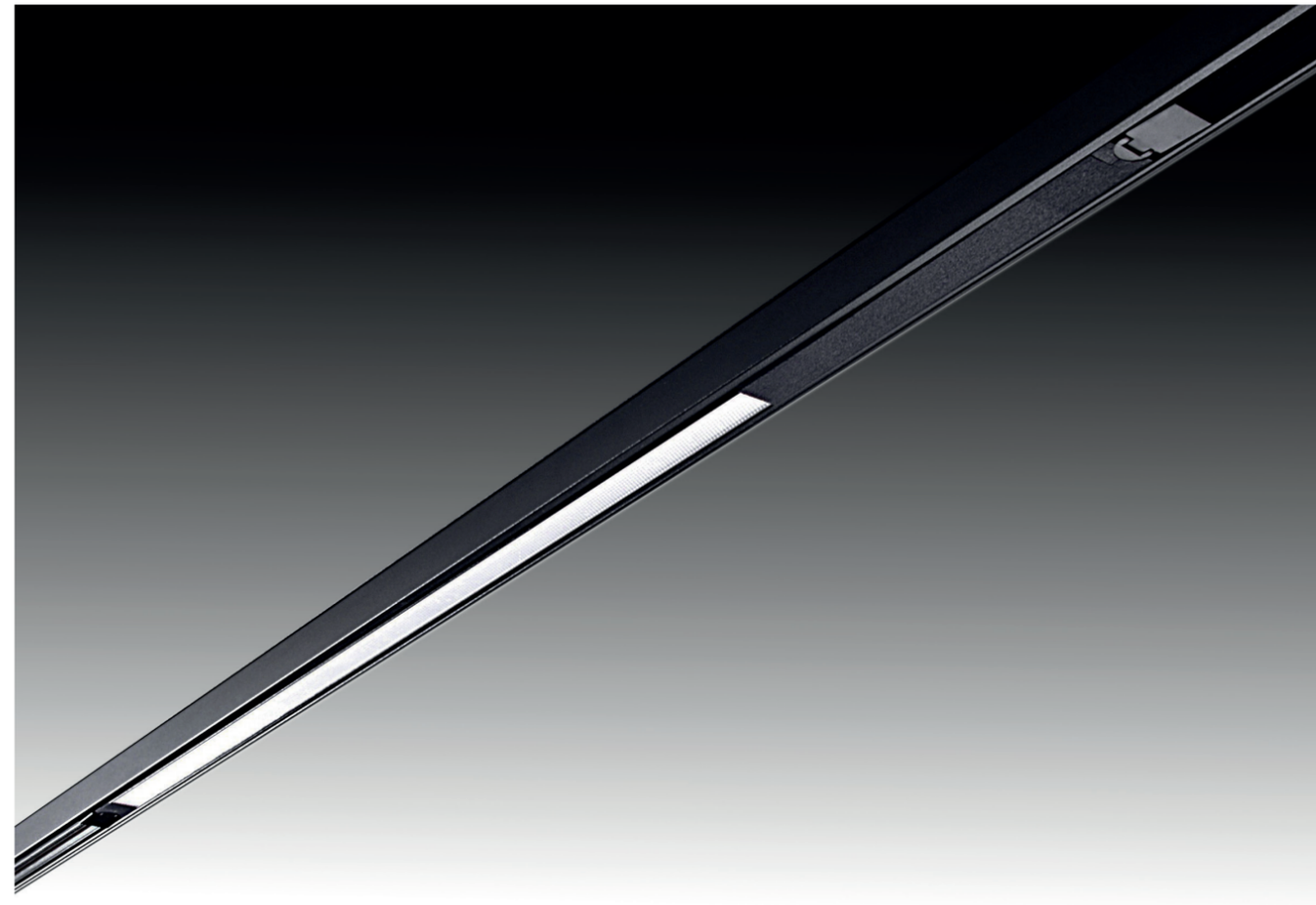
CODE	FINISHING	WATT	LUMEN	WATT LIGHT SOURCE	LUMEN LIGHT SOURCE	BEAM	KELVIN	KG
60211	Bianco/White	14W	1900	12,08W	2327	80°	3000K	0,172
60212	Nero/Black	14W	1700	12,08W	2327	80°	3000K	0,172

INSTALLAZIONE APPLICATION



Binario/Track

DISEGNI TECNICI TECHNICAL DRAWINGS



LOGICA

Compact_TRACK

Monofase/Single phase



Binario monofase
in alluminio estruso verniciato

*Single phase track
in painted extruded aluminum*



INVISIBLE
IN-TRACK

UNICO_DICRO35
TRACK

UNICO_DICRO50
TRACK

UNICO_GX53
TRACK

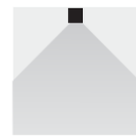


TRACKS MONOFASE



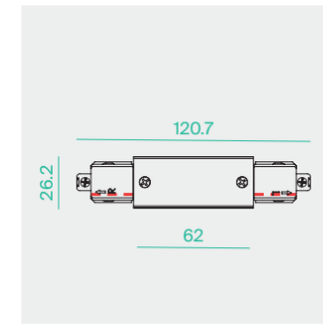
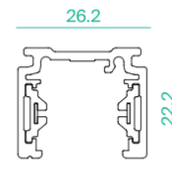
CODE	FINISHING	DESCRIPTION	KG
60171	Nero/Black	Binario/track 1 mt.	0,50
60173	Nero/Black	Binario/track 2 mt.	1,00
60175	Nero/Black	Binario/track 3 mt.	1,39
60172	Bianco/White	Binario/track 1 mt.	0,50
60174	Bianco/White	Binario/track 2 mt.	1,00
60176	Bianco/White	Binario/track 3 mt.	1,39

INSTALLAZIONE APPLICATION



Soffitto/Ceiling

DISEGNI TECNICI TECHNICAL DRAWINGS



60199 - 60200



60201 - 60202



60203 - 60204

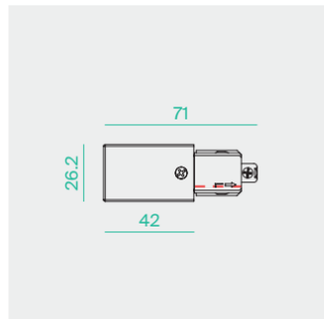


60205 - 60206

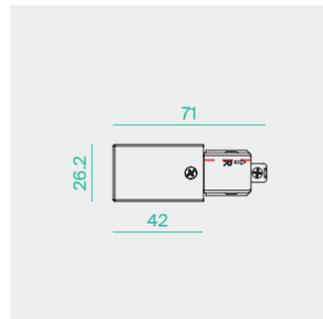
ACCESSORI ACCESSORIES

CODE	FINISHING	DESCRIPTION
60177	Nero/Black	Alimentazione sinistra/Left feed
60178	Bianco/White	Alimentazione sinistra/Left feed
60179	Nero/Black	Alimentazione destra/Right feed
60180	Bianco/White	Alimentazione destra/Right feed
60181	Nero/Black	Testata di chiusura/End-cap
60182	Bianco/White	Testata di chiusura/End-cap
60183	Nero/Black	Congiunzione/Straight connector
60184	Bianco/White	Congiunzione/Straight connector
60185	Nero/Black	Giunto/1 "L" sinistro/"L"connector-1 left
60186	Bianco/White	Giunto/1 "L" sinistro/"L"connector-1 left
60187	Nero/Black	Giunto/2 "L" destro/"L"connector-1 right
60188	Bianco/White	Giunto/2 "L" destro/"L"connector-1 right
60189	Nero/Black	Giunto/1 "T" sinistro_1/"T"connector-1 left
60190	Bianco/White	Giunto/1 "T" _sinistro_1/"T"connector-1 left
60191	Nero/Black	Giunto/2 "T" _sinistro_2/"T"connector-2 left
60192	Bianco/White	Giunto/2 "T" _sinistro_2/"T"connector-2 left
60193	Nero/Black	Giunto/3 "T" destro_1/"T"connector-1 right
60194	Bianco/White	Giunto/3 "T" destro_1/"T"connector-1 right
60195	Nero/Black	Giunto/4 "T" destro_2/"T"connector-2 right
60196	Bianco/White	Giunto/4 "T" _destro_2/"T"connector-2 right
60197	Nero/Black	Giunto "+"/"+" connector
60198	Bianco/White	Giunto "+"/"+" connector
60199	Nero/Black	Alimentazione centrale/Central feed
60200	Bianco/White	Alimentazione centrale/Central feed
60201	Nero/Black	Staffa soffitto/Ceiling bracket
60202	Bianco/White	Staffa soffitto/Ceiling bracket
60203	Nero/Black	Kit sospensione con cavo 3 mt./Suspension kit with cable 3 mt.
60204	Bianco/White	Kit sospensione con cavo 3 mt./Suspension kit with cable 3 mt.
60206	Nero/Black	Copertura binario 1mt in PC/PC track covering 1m
60205	Bianco/White	Copertura binario 1mt in PC/PC track covering 1m

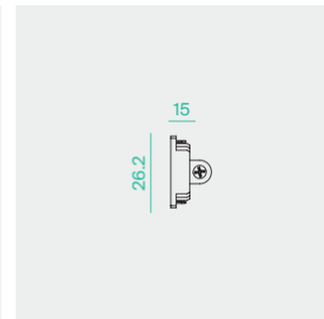
ACCESSORI ACCESSORIES



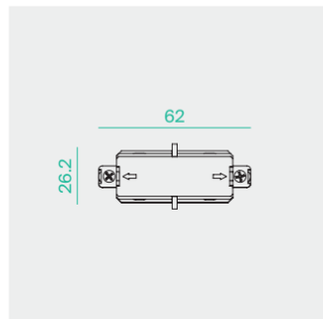
60177 - 60178



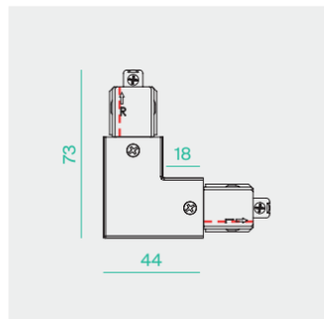
60179 - 60180



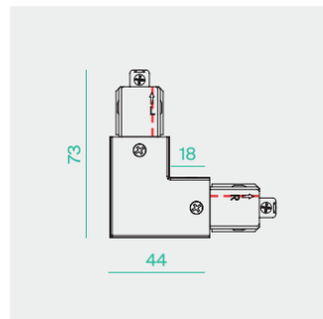
60181 - 60182



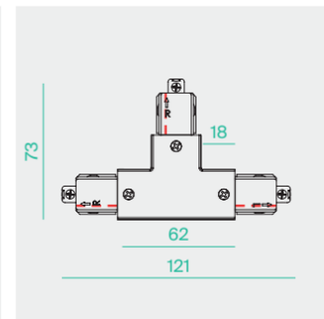
60183 - 60184



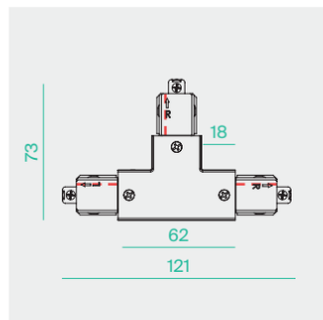
60185 - 60186



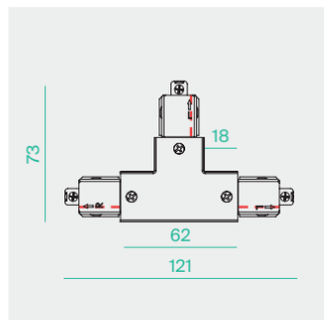
60187 - 60188



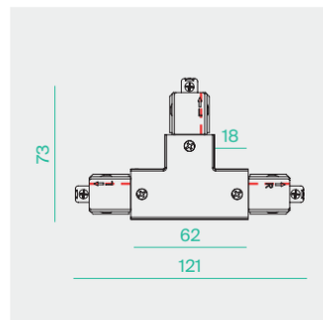
60189 - 60190



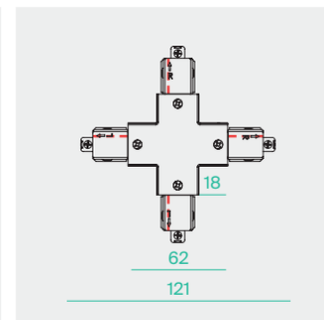
60191 - 60192



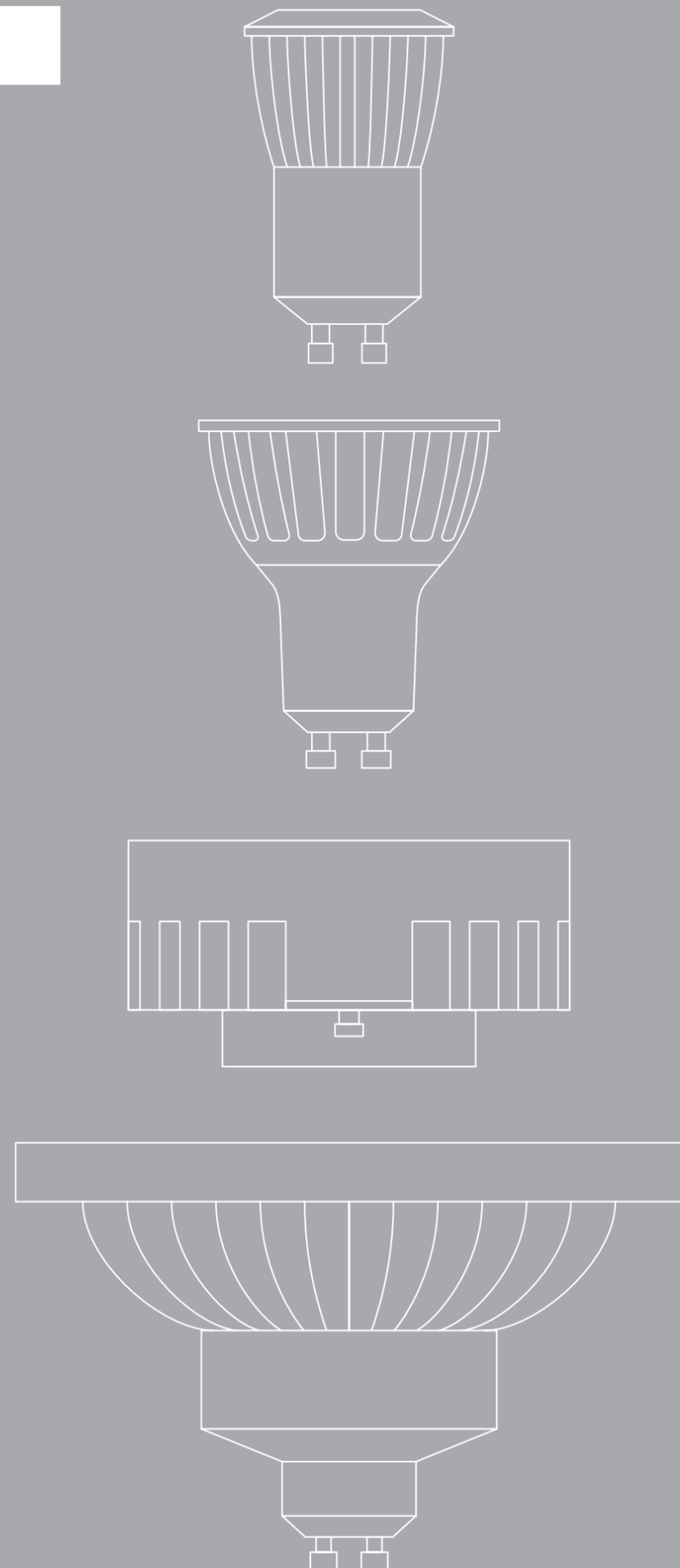
60193 - 60194



60195 - 60196



60197 - 60198



Progettati per durare *Designed to last*



Environmentally friendly
Progettati per ridurre sprechi e
prolungare il ciclo di vita
*Designed to reduce waste and extend
the life cycle*



End-user friendly
Manutenzione semplice e sostituzione
immediata della sorgente
*Easy maintenance and easy
replacement of the light source*



Reduce your carbon footprint
Meno rifiuti, minore impatto
ambientale nel tempo
*Less waste, lower environmental
impact over time*

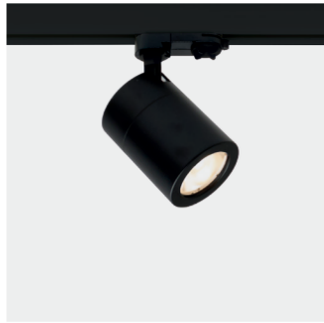


Cost effective
Riduzione dei costi
grazie a componenti sostituibili
*Cost reduction thanks to
replaceable components*

Questa sezione raccoglie apparecchi progettati per funzionare con lampadina sostituibile, separando la sorgente luminosa dal corpo dell'apparecchio. Una scelta progettuale che riduce l'obsolescenza programmata, estende il ciclo di vita del prodotto e consente interventi di manutenzione semplici e sostenibili. Per LOGICA, progettare luce significa costruire oggetti durevoli, capaci di adattarsi nel tempo senza perdere efficienza né valore.

This section brings together fittings designed to operate with a replaceable bulb, separating the light source from the body of the fixture. A design choice that reduces planned obsolescence, extends the product's life cycle and enables simple and sustainable maintenance. For LOGICA, designing light means creating durable objects, capable of adapting over time without losing efficiency or value.

UNICO_DICRO50 TRACK TRIFASE



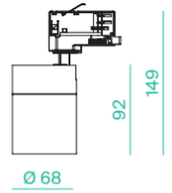
CODE	FINISHING	BASE	VOLT	KG
40758	Bianco/White	GU10	230V 50/60HZ	0,30
40759	Nero/Black	GU10	230V 50/60HZ	0,30

INSTALLAZIONE APPLICATION



Binario/Track

DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



p. 63

p. 63

SUN_111 TRACK TRIFASE



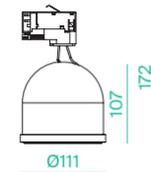
CODE	FINISHING	BASE	WATT	VOLTAGE	KG
41913	Bianco/White	AR111 GU10	Max 50W	230V 50/60Hz	0,44
41914	Nero/Black	AR111 GU10	Max 50W	230V 50/60Hz	0,44

INSTALLAZIONE APPLICATION



Binario/Track

DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



UNICO AR111 TRACK TRIFASE



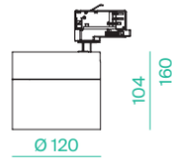
CODE	FINISHING	BASE	VOLT	KG
40754	Bianco/White	GU10	230V 50/60HZ	0,50
40755	Nero/Black	GU10	230V 50/60HZ	0,50

INSTALLAZIONE APPLICATION



Binario/Track

DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



p. 65

p. 65

UNICO_DICRO35 TRACK



CODE	FINISHING	BASE	WATT	VOLT	TRACK	KG
60158	Bianco/White	GU10	Max 35W	230V 50/60Hz	Monofase/Single phase	0,2
60157	Nero/Black	GU10	Max 35W	230V 50/60Hz	Monofase/Single phase	0,2
60162	Bianco/White	GU10	Max 35W	230V 50/60Hz	Trifase/3-Phase	0,2
60161	Nero/Black	GU10	Max 35W	230V 50/60Hz	Trifase/3-Phase	0,2

INSTALLAZIONE APPLICATION



Binario/Track

DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



p. 62

UNICO_DICRO50 TRACK MONOFASE



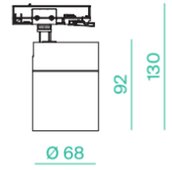
CODE	FINISHING	BASE	VOLT	KG
60213	Bianco/White	GU10	230V 50/60HZ	0,30
60214	Nero/Black	GU10	230V 50/60HZ	0,30

INSTALLAZIONE APPLICATION



Binario/Track

DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



p. 63

p. 63

UNICO_GX53 INCASSO



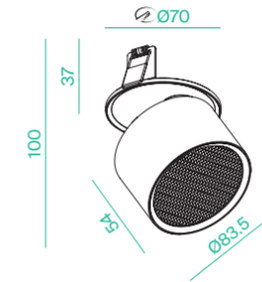
CODE	FINISHING	BASE	WATT	VOLT	DRIVER	KG
60170	Bianco/White	GX35	MAX 35W	220V-240V	230V 50/60Hz	0,4
60169	Nero/Black	GX35	MAX 35W	220V-240V	230V 50/60Hz	0,4

INSTALLAZIONE APPLICATION



Incasso/Recessed

DISEGNI TECNICI TECHNICAL DRAWING



UNICO_GX53 TRACK



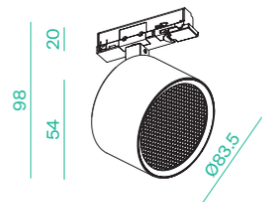
CODE	FINISHING	BASE	WATT	VOLT	TRACK	KG
60164	Bianco/White	GX53	Max 35W	230V 50/60Hz	Monofase/Single phase	0,35
60163	Nero/Black	GX53	Max 35W	230V 50/60Hz	Monofase/Single phase	0,35
60166	Bianco/White	GX53	Max 35W	230V 50/60Hz	Trifase/3-Phase	0,35
60165	Nero/Black	GX53	Max 35W	230V 50/60Hz	Trifase/3-Phase	0,35

INSTALLAZIONE APPLICATION



Binario/Track

DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



p. 64

LIGHT_111



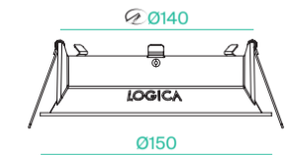
CODE	FINISHING	BASE	WATT	VOLT	KG
41285	Bianco/White	GU10	Max 50W	230V 50/60Hz	0,200
41286	Nero/Black	GU10	Max 50W	230V 50/60Hz	0,200
41289	Oro/Gold	GU10	Max 50W	230V 50/60Hz	0,200

INSTALLAZIONE APPLICATION



Incasso/Recessed

DISEGNI TECNICI TECHNICAL DRAWING



p. 65

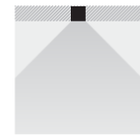
p. 65

LIGHT_50



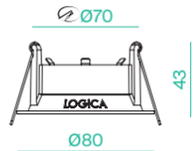
CODE	FINISHING	BASE	WATT	VOLT	KG
41283	Bianco/White	GU10	Max 50W	230V 50/60Hz	0,120
41284	Nero/Black	GU10	Max 50W	230V 50/60Hz	0,120
41288	Oro/Gold	GU10	Max 50W	230V 50/60Hz	0,120

INSTALLAZIONE APPLICATION



Incasso/Recessed

DISEGNI TECNICI TECHNICAL DRAWING



PRO+EVO REAL_COLOUR



p. 63

PRO+EVO HIGH_OUTPUT



p. 63

PRO+DICRO DTW



p. 62

MODULO LED + ADATTATORE FOR LIGHT_50

LED BRIDGELUX
CRI >90
PF >0,9



ACCESSORI ACCESSORIES



CODE	WATT	LUMEN	BEAM	KELVIN	DRIVER	MODE	KG
71606	9W	715	15°	3000K	30-42V 200mA	ON-OFF	0,16
71607	9W	725	24°	3000K	30-42V 200mA	ON-OFF	0,16
71608	9W	710	38°	3000K	30-42V 200mA	ON-OFF	0,16
71609	9W	695	55°	3000K	30-42V 200mA	ON-OFF	0,16
71610	12W	1015	15°	3000K	30-42V 300mA	ON-OFF	0,23
71611	12W	1055	24°	3000K	30-42V 300mA	ON-OFF	0,23
71612	12W	1050	38°	3000K	30-42V 300mA	ON-OFF	0,23
71613	12W	1000	55°	3000K	30-42V 300mA	ON-OFF	0,23
71614	15W	1150	15°	3000K	30-42V 350mA	ON-OFF	0,23
71615	15W	1170	24°	3000K	30-42V 350mA	ON-OFF	0,23
71616	15W	1155	38°	3000K	30-42V 350mA	ON-OFF	0,23
71617	15W	1110	55°	3000K	30-42V 350mA	ON-OFF	0,23
71618	9W	715	15°	3000K	30-42V 200mA	1-10V	0,16
71619	9W	725	24°	3000K	30-42V 200mA	1-10V	0,16
71620	9W	710	38°	3000K	30-42V 200mA	1-10V	0,16
71621	9W	695	55°	3000K	30-42V 200mA	1-10V	0,16
71622	12W	1015	15°	3000K	30-42V 300mA	1-10V	0,23
71623	12W	1055	24°	3000K	30-42V 300mA	1-10V	0,23
71624	12W	1050	38°	3000K	30-42V 300mA	1-10V	0,23
71625	12W	1000	55°	3000K	30-42V 300mA	1-10V	0,23
71626	15W	1150	15°	3000K	30-42V 350mA	1-10V	0,23
71627	15W	1170	24°	3000K	30-42V 350mA	1-10V	0,23
71628	15W	1155	38°	3000K	30-42V 350mA	1-10V	0,23
71629	15W	1110	55°	3000K	30-42V 350mA	1-10V	0,23
71763	9W	715	15°	3000K	30-42V 200mA	DALI/PUSH	0,16
71764	9W	725	24°	3000K	30-42V 200mA	DALI/PUSH	0,16
71765	9W	710	38°	3000K	30-42V 200mA	DALI/PUSH	0,16
71766	9W	695	55°	3000K	30-42V 200mA	DALI/PUSH	0,16
71767	12W	1015	15°	3000K	30-42V 300mA	DALI/PUSH	0,23
71768	12W	1055	24°	3000K	30-42V 300mA	DALI/PUSH	0,23
71769	12W	1050	38°	3000K	30-42V 300mA	DALI/PUSH	0,23
71774	15W	1110	55°	3000K	30-42V 350mA	DALI/PUSH	0,23
71770	12W	1000	55°	3000K	30-42V 300mA	DALI/PUSH	0,23
71771	15W	1150	15°	3000K	30-42V 350mA	DALI/PUSH	0,23
71772	15W	1170	24°	3000K	30-42V 350mA	DALI/PUSH	0,23
71773	15W	1155	38°	3000K	30-42V 350mA	DALI/PUSH	0,23

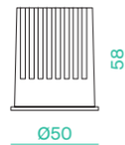
CODE	DESCRIPTION
71575	Filtro honeycomb 9W-12W-15W/ Honeycomb filter 9W-12W-15W

MODULO 50MM REAL_COLOUR HIGH_OUTPUT



LED BRIDGELUX
PF 0,80
SDCM 3

DISEGNI TECNICI TECHNICAL DRAWING



CODE	WATT	LUMEN 360°/CD	LUMEN 90°	BEAM	KELVIN	BASE	VOLT	MODE	CRI	KG
REAL COLOUR										
21793	9	730/4380	670	15°	2700°K	GU10	220-240	DIMM.	97	0,18
21794	9	730/2920	670	25°	2700°K	GU10	220-240	DIMM.	97	0,18
21795	9	730/1460	670	36°	2700°K	GU10	220-240	DIMM.	97	0,18
21796	9	750/4500	690	15°	3000°K	GU10	220-240	DIMM.	97	0,18
21797	9	750/3000	690	25°	3000°K	GU10	220-240	DIMM.	97	0,18
21798	9	750/1500	690	36°	3000°K	GU10	220-240	DIMM.	97	0,18
HIGH OUTPUT										
21799	9	950/5700	870	15°	2700°K	GU10	220-240	DIMM.	90	0,18
21800	9	950/3800	870	25°	2700°K	GU10	220-240	DIMM.	90	0,18
21801	9	950/1900	870	36°	2700°K	GU10	220-240	DIMM.	90	0,18
21802	9	970/5820	890	15°	3000°K	GU10	220-240	DIMM.	90	0,18
21803	9	970/3880	890	25°	3000°K	GU10	220-240	DIMM.	90	0,18
21804	9	970/1940	890	36°	3000°K	GU10	220-240	DIMM.	90	0,18



LIGHT_35



CODE	FINISHING	BASE	WATT	VOLT	KG
41281	Bianco/White	GU10	Max 50W	230V 50/60Hz	0,090
41282	Nero/Black	GU10	Max 50W	230V 50/60Hz	0,090
41287	Oro/Gold	GU10	Max 50W	230V 50/60Hz	0,090

INSTALLAZIONE APPLICATION



Incasso/Recessed

DISEGNI TECNICI TECHNICAL DRAWING



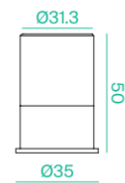
MODULO_PRECISE 35



LED BRIDGELUX
CRI >90
PF >0,8
SDCM 3

CODE	WATT	LUMEN 360°/CD	LUMEN 90°	BEAM	KELVIN	VOLT	MODE	KG
21721	5,5W	470 / 1000	450	38°	2700K	220-240V	DIMM.	0,085
21722	5,5W	470 / 1000	450	38°	3000K	220-240V	DIMM.	0,085

DISEGNI TECNICI TECHNICAL DRAWING



PRO+ HIGH_OUTPUT PART1



p. 62

DEEP_EVO_GU10 FIX



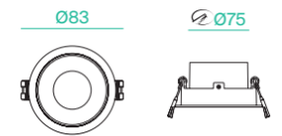
CODE	BODY FINISHING	BASE	WATT	VOLT	KG
71696	Bianco/White	GU10	Max 50W	230V 50/60Hz	0,12
71700	Nero/Black	GU10	Max 50W	230V 50/60Hz	0,12

INSTALLAZIONE APPLICATION



Incasso/Recessed

DISEGNI TECNICI TECHNICAL DRAWING



PRO+EVO REAL_COLOUR



p. 63

PRO+EVO HIGH_OUTPUT



p. 63

PRO+DICRO DTW



p. 62



DEEP_EVO_GU10 ADJUSTABLE



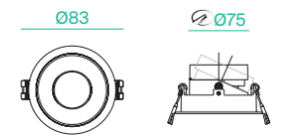
CODE	BODY FINISHING	BASE	WATT	VOLT	KG
71694	Bianco/White	GU10	Max 50W	230V 50/60Hz	0,12
71695	Nero/Black	GU10	Max 50W	230V 50/60Hz	0,12

INSTALLAZIONE APPLICATION



Incasso/Recessed

DISEGNI TECNICI TECHNICAL DRAWING



REGOLAZIONI ADJUSTABILITY



DEEP_EVO AR111
GU10
ADJUSTABLE



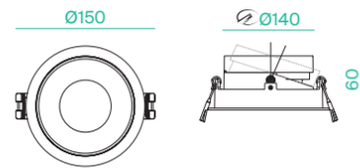
CODE	BODY FINISHING	BASE	WATT	VOLT	KG
72083	Bianco/White	GU10	Max 50W	230V 50/60Hz	0,20
72084	Nero/Black	GU10	Max 50W	230V 50/60Hz	0,20

INSTALLAZIONE
APPLICATION



Incasso/Recessed

DISEGNI TECNICI
TECHNICAL DRAWING



REGOLAZIONI
ADJUSTABILITY



35°
25°

PRO+QR14
REAL_COLOUR

PRO+QR14
HIGH_OUTPUT



p. 65

p. 65

FRAME



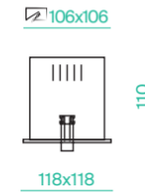
CODE	FINISHING	BASE	WATT	VOLT	SIZE	KG
53421/GU10	Bianco/White	GU10	Max 50W	230V 50/60Hz	118x118x110	0,60

INSTALLAZIONE
APPLICATION



Incasso/Recessed

DISEGNI TECNICI
TECHNICAL DRAWINGS



REGOLAZIONI
ADJUSTABILITY



±45°



PRO+EVO
REAL_COLOUR



p. 63

PRO+EVO
HIGH_OUTPUT



p. 63

PRO+DICRO
DTW



p. 62

FRAME



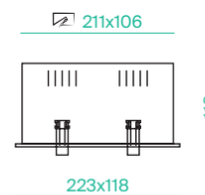
CODE	FINISHING	BASE	WATT	VOLT	SIZE	KG
53423/GU10	Bianco/White	GU10	Max 2x50W	230V 50/60Hz	223x118x110	0,80

INSTALLAZIONE
APPLICATION



Incasso/Recessed

DISEGNI TECNICI
TECHNICAL DRAWINGS



REGOLAZIONI
ADJUSTABILITY



±45°



PRO+EVO
REAL_COLOUR



p. 63

PRO+EVO
HIGH_OUTPUT



p. 63

PRO+DICRO
DTW



p. 62



FRAME 111



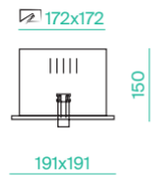
CODE	FINISHING	BASE	WATT	VOLT	SIZE	KG
53433/GU10	Bianco/White	AR111 GU10	Max 50W	230V 50/60Hz	191x191x150	1,00

INSTALLAZIONE APPLICATION



Incasso/Recessed

DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



WIZARD



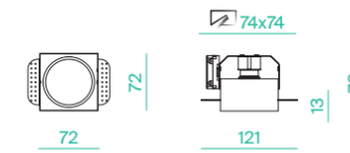
CODE	FINISHING	BASE	WATT	VOLT	KG
42749	Bianco/White	GU10	Max 50W	230V 50/60Hz	0,20
42750	Nero/Black	GU10	Max 50W	230V 50/60Hz	0,20

INSTALLAZIONE APPLICATION



Incasso/Recessed

DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



FRAME 111



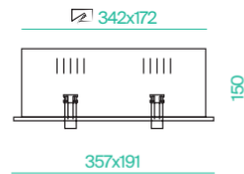
CODE	FINISHING	BASE	WATT	VOLT	SIZE	KG
53435/GU10	Bianco/White	AR111 GU10	Max 2x50W	230V 50/60Hz	357x191x150	1,80

INSTALLAZIONE APPLICATION



Incasso/Recessed

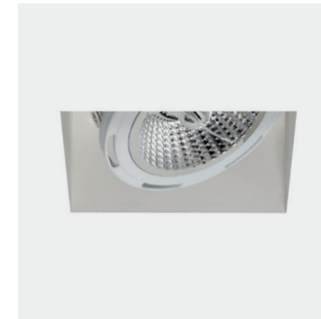
DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



WIZARD AR111



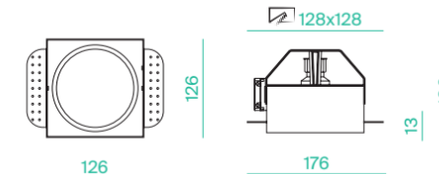
CODE	FINISHING	BASE	WATT	VOLT	KG
42747	Bianco/White	AR111 GU10	Max 50W	230V 50/60Hz	0,43
42748	Nero/Black	AR111 GU10	Max 50W	230V 50/60Hz	0,43

INSTALLAZIONE APPLICATION



Incasso/Recessed

DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY

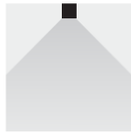


BOX DICRO



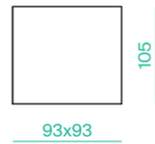
CODE	FINISHING	BASE	WATT	VOLT	KG
43166	Nero/Black	GU10	MAX 50W	100-240V	0,57
43167	Bianco/White	GU10	MAX 50W	100-240V	0,57

INSTALLAZIONE APPLICATION



Soffitto/Ceiling

DISEGNI TECNICI TECHNICAL DRAWINGS



93x93

105

REGOLAZIONI ADJUSTABILITY



±30°



SUN_111 SOFFITTO/PARETE



CODE	FINISHING	BASE	WATT	VOLT	KG
41915	Bianco/White	AR111 GU10	Max 50W	230V 50/60Hz	0,44
41916	Nero/Black	AR111 GU10	Max 50W	230V 50/60Hz	0,44

INSTALLAZIONE APPLICATION



Soffitto/Ceiling

Parete/Wall

DISEGNI TECNICI TECHNICAL DRAWINGS



162

Ø60

35

108

REGOLAZIONI ADJUSTABILITY



355°

90°



BOX 111



CODE	FINISHING	BASE	WATT	VOLT	KG
43164	Nero/Black	AR111 GU10	MAX 20W	100-240V	1,10
43165	Bianco/White	AR111 GU10	MAX 20W	100-240V	1,10

INSTALLAZIONE APPLICATION



Soffitto/Ceiling

DISEGNI TECNICI TECHNICAL DRAWINGS



164x164

124

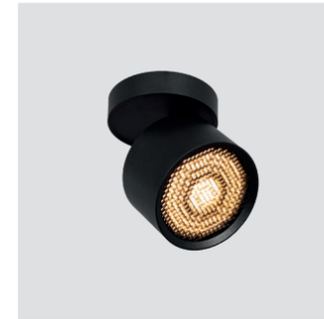
REGOLAZIONI ADJUSTABILITY



±30°

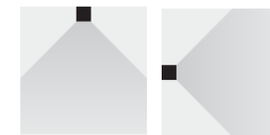


UNICO_GX53 SOFFITTO/PARETE



CODE	FINISHING	BASE	WATT	VOLT	KG
60168	Bianco/White	GX53	Max 35W	230V 50/60Hz	0,44
60167	Nero/Black	GX53	Max 35W	230V 50/60Hz	0,44

INSTALLAZIONE APPLICATION



Soffitto/Ceiling

Parete/Wall

DISEGNI TECNICI TECHNICAL DRAWINGS



83

54

Ø83,5

REGOLAZIONI ADJUSTABILITY



350°

90°

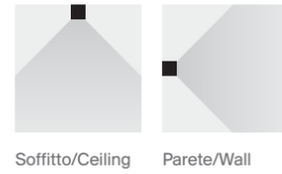


UNICO_DICRO35 SOFFITTO/PARETE

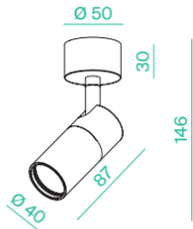


CODE	FINISHING	BASE	WATT	VOLT	KG
60160	Bianco/White	GU10	Max 35W	230V 50/60HZ	0,20
60159	Nero/Black	GU10	Max 35W	230V 50/60HZ	0,20

INSTALLAZIONE APPLICATION



DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



CYL_DICRO GU10 SOFFITTO



CODE	FINISHING	BASE	VOLT	KG
40762	Bianco/White	GU10	230V 50/60HZ	0,25
40763	Nero/Black	GU10	230V 50/60HZ	0,25

INSTALLAZIONE APPLICATION



DISEGNI TECNICI TECHNICAL DRAWINGS



p. 63

p. 63

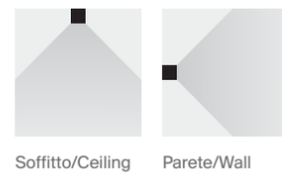
p. 62

UNICO_DICRO50 SOFFITTO/PARETE

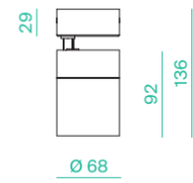


CODE	FINISHING	BASE	WATT	VOLT	KG
40760	Bianco/White	GU10	Max 50W	230V 50/60HZ	0,26
40761	Nero/Black	GU10	Max 50W	230V 50/60HZ	0,26

INSTALLAZIONE APPLICATION



DISEGNI TECNICI TECHNICAL DRAWINGS



REGOLAZIONI ADJUSTABILITY



p. 63

p. 63

p. 62

PRO+PAR11 HIGH_OUTPUT



LED BRIDGELUX
CRI 90
PF >0,85
SDCM 3

CODE	WATT	LUMEN 360°/CD	LUMEN 90°	BEAM	KELVIN	VOLT	MODE	KG
21817	4W	470/1500	430	24°	2700K	220-240V	DIMM.	0,085
21816	4W	480/1540	440	24°	3000K	220-240V	DIMM.	0,085

DISEGNI TECNICI
TECHNICAL DRAWING



DICRO_50 DTW



LED BRIDGELUX
CRI 97
PF 0,80
SDCM 3

CODE	WATT	LUMEN 360°/CD	LUMEN 90°	BEAM	KELVIN	BASE	VOLT	MODE	KG
21731	6,8	520/1000	480	38°	2200-2700°K	GU10	220-240	DIMM.	0,056

DISEGNI TECNICI
TECHNICAL DRAWING



PRO+EVO REAL_COLOUR



LED BRIDGELUX
PF >0,80
SDCM 3

CODE	WATT	LUMEN 360°/CD	LUMEN 90°	BEAM	KELVIN	BASE	VOLT	MODE	CRI	KG
REAL COLOUR										
21756	6,5	500/4900	480	12°	2700°K	GU10	220-240	DIMM.	97	0,060
21758	6,5	530/2120	500	25°	2700°K	GU10	220-240	DIMM.	97	0,060
21760	6,5	530/1100	500	36°	2700°K	GU10	220-240	DIMM.	97	0,060
21762	6,5	530/620	500	60°	2700°K	GU10	220-240	DIMM.	97	0,060
21757	6,5	510/5000	490	12°	3000°K	GU10	220-240	DIMM.	97	0,060
21759	6,5	540/2160	510	25°	3000°K	GU10	220-240	DIMM.	97	0,060
21761	6,5	540/1130	510	36°	3000°K	GU10	220-240	DIMM.	97	0,060
21763	6,5	540/630	510	60°	3000°K	GU10	220-240	DIMM.	97	0,060
HIGH OUTPUT										
21764	6,5	680/4080	630	15°	2700°K	GU10	220-240	DIMM.	90	0,060
21766	6,5	680/2720	630	25°	2700°K	GU10	220-240	DIMM.	90	0,060
21768	6,5	680/1360	630	36°	2700°K	GU10	220-240	DIMM.	90	0,060
21770	6,5	680/780	630	60°	2700°K	GU10	220-240	DIMM.	90	0,060
21765	6,5	700/4260	650	15°	3000°K	GU10	220-240	DIMM.	90	0,060
21767	6,5	700/2840	650	25°	3000°K	GU10	220-240	DIMM.	90	0,060
21769	6,5	700/1420	650	36°	3000°K	GU10	220-240	DIMM.	90	0,060
21771	6,5	700/820	650	60°	3000°K	GU10	220-240	DIMM.	90	0,060

DISEGNI TECNICI
TECHNICAL DRAWING



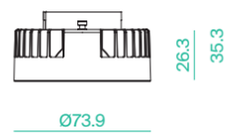
PRO+GX53
REAL_COLOUR



LED CREE
PF >0,9
SDCM <3

CODE	WATT	LUMEN 360°/CD	LUMEN 90°	BEAM	KELVIN	BASE	VOLT	MODE	CRI	KG
21810	8.5W	720/3600	650	15°	2700°K	GU10	220-240	DIMM.	97	0,145
21811	8.5W	720/2520	650	25°	2700°K	GU10	220-240	DIMM.	97	0,145
21812	8.5W	720/1440	650	36°	2700°K	GU10	220-240	DIMM.	97	0,145
21813	8.5W	740/3700	670	15°	3000°K	GU10	220-240	DIMM.	97	0,145
21814	8.5W	740/2590	670	25°	3000°K	GU10	220-240	DIMM.	97	0,145
21815	8.5W	740/1480	670	36°	3000°K	GU10	220-240	DIMM.	97	0,145

DISEGNI TECNICI
TECHNICAL DRAWINGS



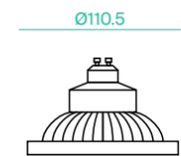
PRO+QR14
REAL_COLOUR
HIGH_OUTPUT



LED BRIDGELUX
PF 0,90
SDCM 3

CODE	WATT	LUMEN 360°/CD	LUMEN 90°	BEAM	KELVIN	BASE	VOLT	MODE	CRI	KG
REAL COLOUR										
21773	14	1050/21000	1020	10°	2700°K	GU10	220-240	DIMM.	97	0,244
21774	14	1100/5500	1020	24°	2700°K	GU10	220-240	DIMM.	97	0,244
21775	14	1100/2750	1020	36°	2700°K	GU10	220-240	DIMM.	97	0,244
21776	14	1100/22000	1060	10°	3000°K	GU10	220-240	DIMM.	97	0,244
21777	14	1150/5750	1060	24°	3000°K	GU10	220-240	DIMM.	97	0,244
21778	14	1150/2875	1060	36°	3000°K	GU10	220-240	DIMM.	97	0,244
21779	14	1200/24000	1160	10°	4000°K	GU10	220-240	DIMM.	97	0,244
21780	14	1260/6300	1160	24°	4000°K	GU10	220-240	DIMM.	97	0,244
21781	14	1260/3150	1160	36°	4000°K	GU10	220-240	DIMM.	97	0,244
HIGH OUTPUT										
21782	14	1460/13140	1360	15°	2700°K	GU10	220-240	DIMM.	90	0,244
21783	14	1460/7300	1360	24°	2700°K	GU10	220-240	DIMM.	90	0,244
21784	14	1460/3650	1360	36°	2700°K	GU10	220-240	DIMM.	90	0,244
21785	14	1510/13590	1400	15°	3000°K	GU10	220-240	DIMM.	90	0,244
21786	14	1510/7550	1400	24°	3000°K	GU10	220-240	DIMM.	90	0,244
21787	14	1510/3780	1400	36°	3000°K	GU10	220-240	DIMM.	90	0,244
21788	14	1620/14580	1510	15°	4000°K	GU10	220-240	DIMM.	90	0,244
21789	14	1620/8100	1510	24°	4000°K	GU10	220-240	DIMM.	90	0,244
21790	14	1620/4050	1510	36°	4000°K	GU10	220-240	DIMM.	90	0,244

DISEGNI TECNICI
TECHNICAL DRAWING



PD500 DIMMER COD. 11033



Rilevazione automatica dei tipi di carico connessi/
Automatic detection of connected load types

Funzione di memoria/
Memory function

Impostazione di luminosità minima/
Minimum brightness setting

Ripristino delle impostazioni di fabbrica/
Restoring factory default settings

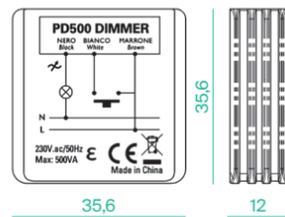
INFORMAZIONI GENERALI/GENERAL INFORMATION

Tensione di funzionamento/Operating Voltage	220-240Vac
Frequenza/Frequency	50Hz
Temperatura ambientale/ Ambient temperature	-20°C ~ +40°C
Protezione da sovraccarico/ Overload protection	Si/Yes
Protezione contro i cortocircuiti/ Short circuits protection	Si/Yes
Protezione contro il surriscaldamento/ Over temperature protection	Si/Yes
Metodo di connessione/ Connection method	Fili da 0.75 mm ² Wires 0.75mm ²
Umidità di funzionamento UR/ Operating humidity RH	0-90% senza condensazione/ 0 to 90% non condensation
Classe di protezione IP/ IP rating	IP20

CARICHI COLLEGABILI/ CONNECTABLE LOADS

Lampade LED dimmerabili/ Dimmable LED Lamps	5-250VA
Trasformatori elettronici/ Electronic Transformers	10-500VA
Lampade a incandescenza, alogene MV/ Incandescent, MV halogen bulbs	500W

DISEGNI TECNICI TECHNICAL DRAWING



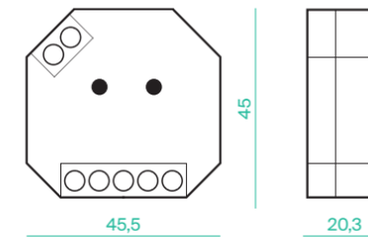
DALI PUSH DIMMER COD. 11039



INFORMAZIONI GENERALI/GENERAL INFORMATION

Tensione di funzionamento/Operating Voltage	100-240Vac
Frequenza/Frequency	50Hz
Temperatura ambientale/ Ambient temperature	-20°C +50°C
Protezione da sovraccarico/ Overload protection	Si/Yes
Protezione contro i cortocircuiti/ Short circuits protection	Si/Yes
Protezione contro il surriscaldamento/ Over temperature protection	Si/Yes
Classe di protezione IP/ IP rating	IP20
Distanza massima dimmer-lampadine/ Maximum distance dimmer-bulbs	40m

DISEGNI TECNICI TECHNICAL DRAWING



Lista di dimmer compatibili

Dimmer compatibility list

PRO+PAR11
HIGH_OUTPUT

DIMMER
COMPATIBILITY



- Dimmer ottimo /Good dimming
- Dimmer accettabile /Accettable dimming
- Dimmer malfunzionante/ Undesirable dimming
- T Taglio di fase discendente /Trailing Edge
- L Taglio di fase ascendente /Leading Edge
- U Universale/Universal

NO.	MANUFACTURER	MODELS	MAX LOAD	TYPE	PRO+PAR11		NO.	MANUFACTURER	MODELS	MAX LOAD	TYPE	PRO+PAR11	
					1 Lamp	5 Lamps						1 Lamp	5 Lamps
1	ALED	EasyDimmer 200	200VA	T	●	●	36	ELKO	RSI 6/630 GLE	20-630W	T	●	●
2	ALED	EasyDimmer 500	500VA	U	●	●	37	ELKO	420 GLE	420W	U	●	●
3	ABB	AL4 I2-G	400W	L	●	●	38	ELKO	EK007090	14-200VA	T	●	●
4	ABB	STD-500U 6583-500	450VA	U	●	●	39	Eltako	EUD6 I NPN- 230V	400W	U	●	●
5	Aurora	AU-DSP400	60-400W	L	●	●	40	Eltako	EUD6INPN-UC	400W	U	●	●
6	Aurora	AU DSP400X	60-400VA	L	●	●	41	ETMAN	ETM3I PV2	25-315W	U	●	●
7	Atom	AT9300A	200VA	T	●	●	42	ETMAN	ETM329P	4-400W	U	●	●
8	Berker	2867 I O	20-360W	T	●	●	43	EHMANN	T55.20	7-350VA	T	●	●
9	Bticino	MATIXAM5702	60-500W	L	●	●	44	EverFlourish	EFM700DB	50-300W	L	●	●
10	Bticino	MATIXAM5706	500W	L	●	●	45	EverFlounsh	EF700DC	20-300W	T	●	●
11	British General	DM400AP	60-400W	L	●	●	46	Feller	40200 R.L.C	200VA	U	●	●
12	Busch-Jaeger	6513 U-102	40-420W	T	●	●	47	Feller	40300 R.C	20-300VA	T	●	●
13	Busch-Jaeger	6517 U-101	60-400VA	L	●	●	48	Feller	40600 R.L.C	20-600VA	U	●	●
14	Busch-Jaeger	6523 U 102	2-100VA	T	●	●	49	Finder	15.21.8.230.0200	200VA	U	●	●
15	Busch-Jaeger	2247U	20-500W	L	●	●	50	GEWISS	GW20803	100-900W	L	●	●
16	Busch-Jaeger	2250U	60-600W	L	●	●	51	GEWISS	GW20815	500W	L	●	●
17	Casambi	CBU-TED	150VA	T	●	●	52	Gira	I176-00/01	50-420W	T	●	●
18	Click	MD9022	250W	L	●	Min 3pcs	53	Gira	540 I 00	20-420W	U	●	●
19	Clipsal	32E450UDM	450W	U	●	●	54	Hager	EVNO I I	300W	T	●	●
20	Clipsal	32E450LM	450W	L	●	●	SS	Hager	EVN 012	300W	T	●	●
21	Clipsal	32E450TM	450W	T	●	●	56	Hamilton	H GDM250W	250W	T	●	●
22	Clipsal	CLDM350TS	350W	T	●	●	57	Hamilton	LEDITBIOO	100W	T	●	●
23	Clipsal	31 E2RUDM	350W	U	●	●	58	Hamilton	LITESTAT	400W	L	●	●
24	Clipsal	32ELEDM	150W	T	●	●	59	Hilux	To-Dim-LED 500	500W	U	●	●
25	Clipsal	M3TIV400DM_ WE	400W	T	●	●	60	Jung	225TDE	20-525W	T	●	●
26	Clipsal	ULTI U 10 I DSN600	600W	L	●	●	61	Jung	I730DD	20-200W	T	●	●
27	Danlers	DQD6DMK- 400W	400W	T	●	●	62	Jung	243EX	10-315W	T	●	●
28	DIMEZE	DZ2G450DIAL	450W	T	●	●	63	Jung	244 HEX	20-500W	L	●	●
29	DIMINTELL	DIMMAX520S	520W	U	●	●	64	Kopp	8002	20-325W	T	●	●
30	Dynalite	DDLE801	100W per channel	T	●	●	65	Kopp	8085	40-400W	L	●	●
31	Dynalite	DDMC802	460W per channel	L	●	●	66	Kopp	8033	40-400W	L	●	●
32	DINUY	RE ELI LE I	400W	U	●	●	67	Knightbridge	VFR200M	200VA	T	●	●
33	Ecopac	EcoDim-Triac	60-400W	L	●	●	68	Knightbridge	VFR2001	200VA	T	●	●
34	ELKO	316 GLED	316VA	U	●	●	69	Knightbridge	CU216I	400W	L	●	●
35	ELKO	RSI 63 I 5 GLE	315VA	T	●	●	70	Legrand	Mosaic 7840 I	400W	U	●	●
							71	Legrand	Mallia 28 I 080	50-600W	L	●	●

NO.	MANUFACTURER	MODELS	MAX LOAD	TYPE	PRO+PAR11		NO.	MANUFACTURER	MODELS	MAX LOAD	TYPE	PRO+PAR11	
					1 Lamp	5 Lamps						1 Lamp	5 Lamps
72	Legrand	ASW3500005	500W	L	●	Min 2 pcs	102	Schneider	P,eno E8232RD500	450W	T	●	●
73	Le rand	Celiane 67083	3-400W	U	●	●	103	SAL	SDA450	450W	T	●	●
74	Le rand	Celiane 67084	400W	U	●	●	104	SAL	SDD400U	2-400W	U	●	●
75	Lutron	Rania RISU-452	50-450W	U	●	●	105	SAL	SDD350T	350W	T	●	●
76	Lutron	Ran,a RISU-252	50-250W X 2	U	●	●	106	SAL	SDD350UM	350W	U	●	●
77	Lutron	PRK-25NE-240	250W	T	●	●	107	SAL	SDD3SOTCM	350W	T	●	●
78	LK	506DA219	120VA	T	●	●	108	SG	LEDDIM 200	200VA	T	●	●
79	LK	FUGA 506DA 127	4-250VA	T	●	●	109	SG	LEDDIM SMART PUSH	200VA	T	●	●
80	LK	820BI250	2x200VA	T	●	●	110	Star Trading	399 - 02	200VA	T	●	●
81	Merten	MEG5 I 34-0000	4-400W	U	●	●	111	theben	DIMAX 542 plus S	250W	U	●	●
82	Merten	MEG5 I 36-0000	20-315W	T	●	●	112	Tradim	2485H	3-150W	T	●	●
83	Merten	MEG5 I 38-0000	20-420W	U	●	●	113	Tradim	2490HP	150W	T	●	●
84	Merten	MEG5 I 39-0000	20-600W	U	●	●	114	Tradim	2494H	3-100W	T	●	●
85	MAX COMFORT	ADAM2	10-200VA	T	●	●	115	Unitec	42074L	20-400W	L	●	●
86	NIKO	310- 01900	325W	U	●	●	116	Unitec	30815	3-100W	U	●	●
87	NIKO	3 I O-0280X	2-100W	T	●	●	117	VADSBO	LD220	I-200VA	T	●	●
88	Panasonic	WEJ57515	500W	L	●	Min 3pcs	118	VADSBO	VD220	0-200VA	T	●	●
89	RAKO	RTM500	500W	T	●	●	119	VADSBO	VD300	300VA	T	●	●
90	Relco	RM0545	4-100VA	T	●	●	120	VADSBO	DU250	I-250W	U	●	●
91	Rev	PrimaLuxe 051 1442992	300W	L	●	●	121	VARILIGHT	HQIW	400W	L	●	●
92	Rev	DWS700DB	50-300W	L	●	●	122	VARILIGHT	HQ3W	400W	L	●	●
93	Rev	ETI 66012B	20-300W	T	●	●	123	VARILIGHT	JQP40IW	400W	T	●	●
94	Rabus	RLA200DT • 0 I	350W	T	●	●	124	VARILIGHT	V - Pro ZII400M	300W	T	●	●
95	Shuttle	SDIM - T • LED- 125W	125W	T	●	●	125	VERMER	VE773400	150W	U	●	●
96	Spaz1a	SPL TRIDIM 842	10-300W	T	●	●	126	Vimar	20148	500W	L	●	●
97	Spaz10	SPL UNIDIM 20 I	5-400W	T	●	●	127	Vimar	20160	40-500W	T	●	●
98	Schneider	SBD200LED	4-400VA	T	●	●	128	Yakis	MTV500E	500VA	U	●	●
99	Schneider	WDE00231 I	31SW	T	●	●	129	Yakis	MTV500M	500VA	U	●	●
100	Schneider	WDE002299	400W	U	●	●	130	Zano	ZGRID500	500W	T	●	●
101	Schneider	E833 I RD250_ WE	50-250VA	U	●	●	131	Zano	ZMO150	150W	T	●	●
							132	Zano	ZMO250	250W	T	●	●

MODULE_PRECISE
35

DIMMER
COMPATIBILITY



- Dimmer ottimo /Good dimming
- Dimmer accettabile /Accettable dimming
- Dimmer malfunzionante/ Undesirable dimming
- T Taglio di fase discendente /Trailing Edge
- L Taglio di fase ascendente /Leading Edge
- U Universale/Universal

NO.	MANUFACTURER	MODELS	TYPE	MODULE_PRECISE 35		NO.	MANUFACTURER	MODELS	TYPE	MODULE_PRECISE 35	
				1 Lamp	5 Lamps					1 Lamp	5 Lamps
1	ALED	EasyDimmer 200	T	●	●	10	Danlers	DQDGD MK400W	T	●	●
2	ALED	EasyDimmer 500	U	●	●	11	DIMINTELL	DIMMAX 520 S	U	●	●
3	ABB	STD 50-3	L	●	●	12	DINUY	RE ELI LE1	U	●	●
4	Bticino	AM5706	L	●	Min 2pcs	13	Ecopac	EcoDim Triac	L	●	Min 2pcs
5	Busch-Jaeger	6513 U-102	T	●	●	14	Eltako	EUD6INPN230V	U	●	●
6	Busch-Jaeger	6523 U-102	T	●	●	15	ELKO	315GLE	T	●	●
7	Busch-Jaeger	6517U-101	L	●	●	16	ELKO	316GLED	T	●	●
8	BG	DM400AP	L	●	●	17	ELKO	420GLE/I	T	●	●
9	Click	MD9022	L	●	●	18	ETMAN	ETM3IPV2	U	●	●

NO.	MANUFACTURER	MODELS	TYPE	MODULE_PRECISE 35	
				1 Lamp	5 Lamps
19	ETMAN	ETM329P	U	●	●
20	Eitako	EUD61NPN230V	U	●	●
21	EverFlourish	DFM700DB	L	●	●
22	EHMANN	T55.20	T	●	●
23	Feller	40600 RLC	L	●	●
24	Hamilton	LITESTAT 40-400W	L	●	●
25	Hamilton	LEDITB 5-100W	T	●	●
26	GEWISS	GW 20 815	L	●	●
27	Jung	244 HEX	L	●	●
28	Jung	225 NVDE	L	●	●
29	Kopp	8085	L	●	Min 2pcs
30	Kopp	8033	L	●	●
31	Kightbridge	CU2161	L	●	●
32	Kightbridge	VFR200M	T	●	●
33	LK	FUGA 506DA219	T	●	●
34	LK	FUGA 506DA127	T	●	●
35	LK	IHC LED DIMMER 820B1250	T	●	●
36	Merten	MEG 5133	L	●	●
37	PEHA	435 HAN	L	●	●
38	NIKO	310-01900/01901	U	●	●
39	REV	ETI 66021B	T	●	●
40	Robus	RLA200DT01	T	●	●
41	Robus	RLA250DTG-01 Loadpro 250W	T	●	●

NO.	MANUFACTURER	MODELS	TYPE	MODULE_PRECISE 35	
				1 Lamp	5 Lamps
42	RELCO	NISKO NS1-40611	L	●	●
43	SAL	SDA450	T	●	●
44	SAL	SDD400U	U	●	●
45	SAL	SDD350T	T	●	●
46	SAL	SDD350UM	U	●	●
47	SAL	SDD350TCM	T	●	●
48	SG	LEDDIM 200	T	●	●
49	SG	LEDDIM SMART PUSH	T	●	●
50	Schneider	WDE002299		●	●
51	Shuttle	SDIMTLED125W	T	●	●
52	Spazio	SPL TRIDIM 842	T	●	●
53	Spazio	SPL UNIDIM 201	T	●	●
54	Unitec	30815	U	●	●
55	VADSBO	LD 220	T	●	●
56	Vimar	20135	U	●	●
57	Varilight	HQ1W	L	●	Min 2pcs
58	Varilight	HQ3W	L	●	Min 2pcs
59	VADSBO	VD200	T	●	●
60	Yokis	MTV500E	U	●	●
61	ZANO	ZMO150	T	●	●
62	Finder	15.10.8		●	●
63	ZANO	ZMO250	T	●	●

NO.	MANUFACTURER	MODELS	TYPE	MODULO 50MM REAL_COLOUR / HIGH_OUTPUT	
				1 Lamp	5 Lamps
34	DIMINTELL	DIMMAX 520 S	U	●	●
35	Ecopac	EcoDim-Triac	L	●	●
36	ELKO	316 GLED	U	●	●
37	ELKO	RS16 315 GLE	T	●	●
38	ELKO	CCTEL12013	T	●	●
39	ELKO	630GLE	T	●	●
40	ELKO	EKO07090	T	●	●
41	Eitako	EUD61NPN230V	U	●	●
42	Eitako	EUD61NPN-UC	U	●	●
43	ETMAN	ETM31PV2	U	●	●
44	ETMAN	ETM329P	U	●	●
45	EHMANN	T55.20	T	●	●
46	EverFlourish	DFM700DB	L	●	●
47	Feller	40200 R.L.C	U	●	●
48	Feller	40300 R.C	T	●	●
49	Feller	40420 R.L.C	U	●	●
50	Finder	15.21.8.230.0200	U	●	●
51	GEWISS	GW 20 803	L	●	Min 2pcs
52	GEWISS	GW 20 815	L	●	Min 2pcs
53	Gira	30700	T	●	●
54	Gira	System 2000	L	●	●
55	Gira	1176-00/01	U	●	●
56	Hager	EVN 011	T	●	●
57	Hager	EVN 012	T	●	●
58	Hamilton	KP1X40	L	●	●
59	Hamilton	HGDM250W	T	●	●
61	Hamilton	LEDITB100	T	●	●
62	Hamilton	LITESTAT	L	●	●
63	Hilux	To-Dim-LED 500	U	●	●
64	ILUMINIZE	511,201	T	●	●
65	Jung	225 TDE	T	●	●
66	Jung	1730DD	T	●	●
67	Jung	266 GDE	L	●	●
68	Jung	254 UDIE I	U	●	●
69	Jung	243EX	T	●	●
70	Jung	244 HEX	L	●	●
71	Kopp	8002	T	●	●
72	Kopp	8085	L	●	●
73	Kopp	8033	L	●	●
74	Knightbridge	CS2181AB	T	●	●
75	Knightbridge	VFR200M	T	●	●
76	Knightbridge	CU2161	L	●	●
77	Legrand	78405	L	●	●
78	Legrand	Niloe 665117	T	●	Min 2pcs
79	Legrand	281080	T	●	●
80	Legrand	Cat 400T	T	●	●
81	Legrand	67082	L	●	●
82	Legrand	67085	T	●	Min 2pcs
83	LK	506DA219	T	●	●
84	LK	FUGA 506DA127	T	●	●
85	LK	820B1250	T	●	●
86	LUMEX	LT1D450LS Gen2	T	●	●
87	Lutron	QSNE-4A5-230-D	T	●	●
88	Lutron	Vive RMKS-250NE	T	●	●
89	Lutron	"LQSE-4A-D (Gen.2)/QSNE-4A-D (Gen. 2)"	T	●	●
90	Lutron	RRK-R25NE-24	T	●	●

NO.	MANUFACTURER	MODELS	TYPE	MODULO 50MM REAL_COLOUR / HIGH_OUTPUT	
				1 Lamp	5 Lamps
91	Lutron	LQSE-4A5-230-D	T	●	●
92	Lutron	HQRx-P20-240y	T	●	●
93	Lutron	RRx-P20-240y	T	●	●
94	MK	K4501	T	●	●
95	MK	K1501LV	L	●	●
96	MK	K1523 WHILV	T	●	●
97	MK	GX8501 WHI	L	●	Min 2pcs
98	MAXCOMFORT	ADAM2	T	●	●
99	MEGAMAN	SSLD150	T	●	●
100	Meister	EF700DC	L	●	Min 2pcs
101	NIKO	31001900	U	●	●
102	NIKO	310-0280X	T	●	●
103	Panasonic	WEJ57515	L	●	Min 2pcs
104	Philips	UID8470/10	T	●	●
105	RAKO	RMT500	U	●	●
106	RAKO	RAK4T	U	●	●
107	Relco	RL1724	L	●	●
108	Relco	RT65R0A	L	●	●
109	RELCO	NISKO NS1-40611	L	●	●
110	Rev	PrimaLuxe 0511442992	L	●	Min 2pcs
111	Rev	DWS700DB	L	●	Min 2pcs
112	Rev	ET1 66012B	T	●	●
113	Robus	RLA200DT01	T	●	●
114	Robus	RLA250DTG-01 Loadpro 250W	T	●	●
115	Shuttle	SDIMTLED125W	T	●	●
116	Spazio	SPL TRIDIM 842	T	●	●
117	Spazio	SPL UNIDIM 201	T	●	●
118	Schneider	ALB45192	L	●	Min 2pcs
119	Schneider	SBD200LED	T	●	●
120	Schneider	SBD315RC	T	●	●
121	Schneider	MTN577199	T	●	●
122	Schneider	MTN51350000	L	●	●
123	Schneider	CCT5010-0002W	U	●	●
124	Schneider	WDE002311	T	●	●
125	Schneider	WDE002299	T	●	●
126	Schneider	WDE002319	T	●	●
127	Schneider	E3031HD	T	●	●
128	Schneider	Rocca	L	●	●
129	Schneider	E8331RD250_WE_C1	L	●	●
130	SAL	SDA450	T	●	●
131	SAL	SDD400U	U	●	●
132	SAL	SDD350T	T	●	●
133	SAL	SDD350UM	U	●	●
134	SAL	SDD350TCM	T	●	●
135	SG	LEDDIM 200	T	●	●
136	SG	LEDDIM SMART PUSH	T	●	●
137	Star Trading	39901	L	●	●
138	theben	DIMAX 542 plus S	U	●	●
139	Tradim	2485H	T	●	●
140	Tradium	2490HP-exop	T	●	●
141	Tradium	2494-K-exop	T	●	●
142	Unitec	42074L	L	●	●
143	Unitec	STDSIU1104	L	●	Min 2pcs
144	Unitec	30815	U	●	●
145	VADSBO	LD 220	T	●	●
146	VADSBO	VD220	T	●	●

MODULO 50MM REAL_COLOUR HIGH_OUTPUT

DIMMER COMPATIBILITY



- Dimmer ottimo /Good dimming
- Dimmer accettabile /Accettabile dimming
- Dimmer malfunzionante/ Undesirable dimming
- T Taglio di fase discendente /Trailing Edge
- L Taglio di fase ascendente /Leading Edge
- U Universale/Universal

NO.	MANUFACTURER	MODELS	TYPE	MODULO 50MM REAL_COLOUR / HIGH_OUTPUT	
				1 Lamp	5 Lamps
1	ALED	EasyDimmer 200	T	●	●
2	ALED	EasyDimmer 500	U	●	●
3	ABB	STD 50-3	L	●	●
4	ABB	AE412	T	●	●
5	Aurora	AUDSP 400	L	●	●
6	Aurora	AUDSP 400X	L	●	●
7	Atom	AT9300A	T	●	●
8	Berker	2873	L	●	●
9	Berker	2867 10	L	●	Min 2pcs
10	Berker	2830 10	L	●	●
11	Bticino	MATIX AM5702	L	●	●
12	Bticino	MATIX AM5706	L	●	●
13	British General	VKDM400E	L	●	●
14	British General	DM400AP	L	●	Min 2pcs
15	Busch-Jaeger	6513 U-102	T	●	●
16	Busch-Jaeger	6517U-101	L	●	●
17	Busch Jaegar	6523 U102	T	●	●

NO.	MANUFACTURER	MODELS	TYPE	MODULO 50MM REAL_COLOUR / HIGH_OUTPUT	
				1 Lamp	5 Lamps
18	Busch Jaegar	2247U	L	●	●
19	Busch Jaegar	2250U	L	●	●
20	Casambi	CBU-TED	T	●	●
21	Click	MD9022	L	●	●
22	Clipsal	32E450UD	U	●	●
23	Clipsal	32E450LM	L	●	●
24	Clipsal	32E450TM	T	●	●
25	Clipsal	CLDM350TS	T	●	●
26	Clipsal	31E2RUDM	U	●	●
27	Clipsal	32ELEDM	T	●	●
28	Danlers	MOD400	L	●	●
29	Danlers	DQD6DMK-400W	T	●	●
30	DIMEZE	DZ2G450DIAL	T	●	●
31	DIMINTELL	DIMMAX 520 S	U	●	●
32	Dynalite	DDTM102 Module	T	●	●
33	DINUY	RE EL1 LE1	U	●	●

NO.	MANUFACTURER	MODELS	TYPE	MODULO 50MM REAL_COLOUR/HIGH_OUTPUT	
				1 Lamp	5 Lamps
147	VARILIGHT	HQ1W	L	●	Min 2pcs
148	VARILIGHT	HQ3W	L	●	Min 2pcs
149	VARILIGHT	JQP401W	T	●	●
150	VARILIGHT	VPro Z1J400M	T	●	●
151	VERMER	VE773400	U	●	●
152	Vimar	20148	L	●	●

NO.	MANUFACTURER	MODELS	TYPE	MODULO 50MM REAL_COLOUR/HIGH_OUTPUT	
				1 Lamp	5 Lamps
153	Vimar	20160	T	●	●
154	WUYUNELEK	W13C192	T	●	●
155	Yokis	MTV500E	U	●	●
156	Zano	ZGRID500	T	●	●
157	Zano	ZMO150	T	●	●
158	Zano	ZMO250	T	●	●

PRO+EVO
REAL COLOUR

PRO+EVO
HIGH_OUTPUT

DIMMER
COMPATIBILITY



- Dimmer ottimo /Good dimming
- Dimmer accettabile /Accettable dimming
- Dimmer malfunzionante/Undesirable dimming
- T Taglio di fase discendente /Trailing Edge
- L Taglio di fase ascendente /Leading Edge
- U Universale/Universal

NO.	MANUFACTURER	MODELS	TYPE	PRO+EVO	
				1 Lamp	5 Lamps
1	ALED	EasyDimmer 200	T	●	●
2	ALED	EasyDimmer 500	U	●	●
3	ABB	STD 50-3	L	●	●
4	ABB	AE412	T	●	●
5	Aurora	AUDSP 400	L	●	●
6	Aurora	AUDSP 400X	L	●	●
7	Atom	AT9300A	T	●	●
8	Berker	2873	L	●	●
9	Berker	2867 10	L	●	Min 2pcs
10	Berker	2830 10	L	●	●
11	Bticino	MATIX AM5702	L	●	●
12	Bticino	MATIX AM5706	L	●	●
13	British General	VKDM400E	L	●	●
14	British General	DM400AP	L	●	Min 2pcs
15	Busch-Jaeger	6513 U-102	T	●	●
16	Busch-Jaeger	6517U-101	L	●	●
17	Busch Jaegar	6523 U102	T	●	●
18	Busch Jaegar	2247U	L	●	●
19	Busch Jaegar	2250U	L	●	●
20	Casambi	CBU-TED	T	●	●
21	Click	MD9022	L	●	Min 2pcs
22	Clipsal	32E450UD	U	●	●
23	Clipsal	32E450LM	L	●	●
24	Clipsal	32E450TM	T	●	●
25	Clipsal	CLDM350TS	T	●	●
26	Clipsal	31E2RUDM	U	●	●
27	Clipsal	32ELEDM	T	●	●
28	Danlers	MOD400	L	●	●
29	Danlers	DQD6DMK-400W	T	●	●
30	DIMEZE	DZ2G450DIAL	T	●	●
31	DIMINTELL	DIMMAX 520 S	U	●	●
32	Dynalite	DDTM102 Module	T	●	●
33	DINUY	RE EL1 LE1	U	●	●

NO.	MANUFACTURER	MODELS	TYPE	PRO+EVO	
				1 Lamp	5 Lamps
34	DIMINTELL	DIMMAX 520 S	U	●	●
35	Ecopac	EcoDim-Triac	L	●	●
36	ELKO	316 GLED	U	●	●
37	ELKO	RS16 315 GLE	T	●	●
38	ELKO	CCTEL12013	T	●	●
39	ELKO	630GLE	T	●	●
40	ELKO	EKO07090	T	●	●
41	Eltako	EUD61NPN230V	U	●	●
42	Eltako	EUD61NPN-UC	U	●	●
43	ETMAN	ETM31PV2	U	●	●
44	ETMAN	ETM329P	U	●	●
45	EHMANN	T55.20	T	●	●
46	EverFlourish	DFM700DB	L	●	●
47	Feller	40200 R.L.C	U	●	●
48	Feller	40300 R.C	T	●	●
49	Feller	40420 R.L.C	U	●	●
50	Finder	15.21.8.230.0200	U	●	●
51	GEWISS	GW 20 803	L	●	Min 2pcs
52	GEWISS	GW 20 815	L	●	Min 2pcs
53	Gira	30700	T	●	●
54	Gira	System 2000	L	●	●
55	Gira	1176-00/01	U	●	●
56	Hager	EVN 011	T	●	●
57	Hager	EVN 012	T	●	●
58	Hamilton	KP1X40	L	●	●
59	Hamilton	HGDM250W	T	●	●
61	Hamilton	LEDITB100	T	●	●
62	Hamilton	LITESTAT	L	●	●
63	Hilux	To-Dim-LED 500	U	●	●
64	ILUMINIZE	511,201	T	●	●
65	Jung	225 TDE	T	●	●
66	Jung	1730DD	T	●	●
67	Jung	266 GDE	L	●	●
68	Jung	254 UDIE I	U	●	●

NO.	MANUFACTURER	MODELS	TYPE	PRO+EVO	
				1 Lamp	5 Lamps
69	Jung	243EX	T	●	●
70	Jung	244 HEX	L	●	●
71	Kopp	8002	T	●	●
72	Kopp	8085	L	●	●
73	Kopp	8033	L	●	●
74	Knightbridge	CS2181AB	T	●	●
75	Knightbridge	VFR200M	T	●	●
76	Knightbridge	CU2161	L	●	●
77	Legrand	78405	L	●	●
78	Legrand	Niloe 665117	T	●	Min 2pcs
79	Legrand	281080	T	●	●
80	Legrand	Cat 400T	T	●	●
81	Legrand	67082	L	●	●
82	Legrand	67085	T	●	Min 2pcs
83	LK	506DA219	T	●	●
84	LK	FUGA 506DA127	T	●	●
85	LK	820B1250	T	●	●
86	LUMEX	LT1D450LS GeN2	T	●	●
87	Lutron	QSNE-4A5-230-D	T	●	●
88	Lutron	Vive RMKS-250NE	T	●	●
89	Lutron	"LQSE-4A-D (Gen.2)/ QSNE-4A-D (Gen. 2)"	T	●	●
90	Lutron	RRK-R25NE-24	T	●	●
91	Lutron	LQSE-4A5-230-D	T	●	●
92	Lutron	HQRx-P20-240y	T	●	●
93	Lutron	RRx-P20-240y	T	●	●
94	MK	K4501	T	●	●
95	MK	K1501LV	L	●	●
96	MK	K1523 WHILV	T	●	●
97	MK	GX8501 WHI	L	●	Min 2pcs
98	MAXCOMFORT	ADAM2	T	●	●
99	MEGAMAN	SSLD150	T	●	●
100	Meister	EF700DC	L	●	Min 2pcs
101	NIKO	31001900	U	●	●
102	NIKO	310-0280X	T	●	●
103	Panasonic	WE157515	L	●	Min 2pcs
104	Philips	UID8470/10	T	●	●
105	RAKO	RMT500	U	●	●
106	RAKO	RAK4T	U	●	●
107	Relco	RL1724	L	●	●
108	Relco	RT65ROA	L	●	●
109	RELCO	NISKO NS1-40611	L	●	●
110	Rev	PrimaLuxe 0511442992	L	●	Min 2pcs
111	Rev	DWS700DB	L	●	Min 2pcs
112	Rev	ET1 66012B	T	●	●
113	Robus	RLA200DT01	T	●	●

NO.	MANUFACTURER	MODELS	TYPE	PRO+EVO	
				1 Lamp	5 Lamps
114	Robus	RLA250DTG-01 Loadpro 250W	T	●	●
115	Shuttle	SDIMTLED125W	T	●	●
116	Spazio	SPL TRIDIM 842	T	●	●
117	Spazio	SPL UNIDIM 201	T	●	●
118	Schneider	ALB45192	L	●	Min 2pcs
119	Schneider	SBD200LED	T	●	●
120	Schneider	SBD315RC	T	●	●
121	Schneider	MTN577199	T	●	●
122	Schneider	MTN51350000	L	●	●
123	Schneider	CCT5010-0002W	U	●	●
124	Schneider	WDE002311	T	●	●
125	Schneider	WDE002299	T	●	●
126	Schneider	WDE002319	T	●	●
127	Schneider	E3031HD	T	●	●
128	Schneider	Rocca	L	●	●
129	Schneider	E8331RD250_WE_C1	L	●	●
130	SAL	SDA450	T	●	●
131	SAL	SDD400U	U	●	●
132	SAL	SDD350T	T	●	●
133	SAL	SDD350UM	U	●	●
134	SAL	SDD350TCM	T	●	●
135	SG	LEDDIM 200	T	●	●
136	SG	LEDDIM SMART PUSH	T	●	●
137	Star Trading	39901	L	●	●
138	theben	DIMAX 542 plus S	U	●	●
139	Tradim	2485H	T	●	●
140	Tradium	2490HP-exop	T	●	●
141	Tradium	2494-K-exop	T	●	●
142	Unitec	42074L	L	●	●
143	Unitec	STDSIU1104	L	●	Min 2pcs
144	Unitec	30815	U	●	●
145	VADSBO	LD 220	T	●	●
146	VADSBO	VD220	T	●	●
147	VARILIGHT	HQ1W	L	●	Min 2pcs
148	VARILIGHT	HQ3W	L	●	Min 2pcs
149	VARILIGHT	JQP401W	T	●	●
150	VARILIGHT	VPro Z1J400M	T	●	●
151	VERMER	VE773400	U	●	●
152	Vimar	20148	L	●	●
153	Vimar	20160	T	●	●
154	WUYUNELEK	W13C192	T	●	●
155	Yokis	MTV500E	U	●	●
156	Zano	ZGRID500	T	●	●
157	Zano	ZMO150	T	●	●
158	Zano	ZMO250	T	●	●

DICRO_50_DTW (DIM TO WARM)

DIMMER COMPATIBILITY



- Dimmer ottimo /Good dimming
- Dimmer accettabile /Accetable dimming
- Dimmer malfunzionante/ Undesirable dimming
- T Taglio di fase discendente /Trailing Edge
- L Taglio di fase ascendente /Leading Edge
- U Universale/Universal

NO.	MANUFACTURER	MODELS	TYPE	DTW GU10	
				1 Lamp	5 Lamps
1	ALED	EasyDimmer 200	T	●	●
2	ALED	EasyDimmer 500	U	●	●
3	ABB	STD 50-3	L	●	●
4	ABB	AE412	T	●	●
5	Aurora	AUDSP 400	L	●	●
6	Aurora	AUDSP 400X	L	●	●
7	Atom	AT9300A	T	●	●
8	Berker	2873	L	●	●
9	Berker	2867 10	L	●	●
10	Berker	2830 10	L	●	●
11	Bticino	MATIX AM5702	L	●	●
12	Bticino	MATIX AM5706	L	●	●
13	British General	VKDM400E	L	●	●
14	British General	DM400AP	L	●	●
15	Busch-Jaeger	6513 U-102	T	●	●
16	Busch-Jaeger	6517U-101	L	●	●
17	Busch Jaegar	6523 U102	T	●	●
18	Busch Jaegar	2250U	L	●	●
19	Casambi	CBU-TED	T	●	●
20	Click	CMA145 MD9022	L	●	●
21	Clipsal	32E450UD	U	●	●
22	Clipsal	32E450LM	L	●	●
23	Clipsal	32E450TM	T	●	●
24	Clipsal	CLDM350TS	T	●	●
25	Clipsal	31E2RUUDM	U	●	●
26	Clipsal	32ELEDM	T	●	●
27	Finder	15.10.8		●	●
28	Danlers	MOD400	L	●	●
29	Danlers	DQD6DMK-400W	L	●	●
30	DIMINTELL	DIMMAX 520 S	U	●	●
31	Dynalite	DDTM102 Module	T	●	●
32	DINUY	RE EL1 LE1	U	●	●
33	DIMINTELL	DIMMAX 520 S	U	●	●
34	Ecopac	EcoDim-Triac	T	●	●
35	ELKO	RS16/400	L	●	●
36	ELKO	CCTEL12013	T	●	●
37	ELKO	630GLE	T	●	●
38	ELKO	EKO07090	T	●	●
39	Eitako	EUD61NPN230V	U	●	●
40	Eitako	EUD61NPN-UC	U	●	●
41	ETMAN	ETM31PV2	U	●	●
42	ETMAN	ETM329P	U	●	●
43	EHMANN	T55.20	T	●	●
44	EverFlourish	DFM700DB	L	●	●
45	GEWISS	GW 20 803	L	●	●
46	GEWISS	GW 20 815	L	●	●
47	Gira	30700	T	●	●
48	Gira	System 2000	L	●	●
49	Hamilton	KPQX40	L	●	●

NO.	MANUFACTURER	MODELS	TYPE	DTW GU10	
				1 Lamp	5 Lamps
50	Hamilton	HGDM250W VA	T	●	●
52	Hamilton	DQD6DMK-400W	L	●	●
53	Hamilton	741 XLEDITB100	T	●	●
54	Hilux	To-Dim-LED 500	U	●	●
55	ILUMINIZE	511,201	T	●	●
56	Jung	225 TDE	T	●	●
57	Jung	1730DD	T	●	●
58	Jung	266 GDE	L	●	●
59	Jung	254 UDIE I	U	●	●
60	JUNG	243EX	T	●	●
61	Jung	244 HEX	L	●	●
62	Kopp	8002	T	●	●
63	Kopp	8085	L	●	●
64	Kopp	8033	L	●	●
65	Knightbridge	CS2181AB	L	●	●
66	Knightbridge	VFR200M	T	●	●
67	Knightbridge	CU2161	L	●	●
68	Legrand	78405	L	●	●
69	Legrand	Niloe 665117	T	●	●
70	Legrand	281080	T	●	●
71	Legrand	Cat 400T	T	●	●
72	Legrand	67082	L	●	●
73	Legrand	67085	T	●	●
74	LK	506DA219	T	●	●
75	LK	FUGA 506DA127	T	●	●
76	LK	820B1250	T	●	●
77	LUMEX	LT1D450LS GeN2	T	●	●
78	Lutron	QSNE-4A5-230-D	T	●	●
79	Lutron	Vive RMKS-250NE	T	●	●
80	Lutron	"LQSE-4A-D (Gen.2)/ QSNE-4A-D (Gen. 2)"	T	●	●
81	Lutron	RRK-R25NE-24	T	●	●
82	Lutron	LQSE-4A5-230-D	T	●	●
83	Lutron	HQRx-P20-240y	T	●	●
84	Lutron	RRx-P20-240y	T	●	●
85	MK	K4501	T	●	●
86	MK	K1501LV	L	●	●
87	MK	K1523 WHILV	T	●	●
88	MK	GX8501 WHI	L	●	Min 2pcs
89	MAXCOMFORT	ADAM2	T	●	●
90	Meister	EF700DC	L	●	Min 2pcs
91	NIKO	31001900	U	●	●
92	NIKO	310-0280X	T	●	●
93	Panasonic	WEJ57515	L	●	●
94	RAKO	RMT500	U	●	●
95	RAKO	RAK4T	U	●	●
96	Relco	RL1724	L	●	●
97	Relco	RT65ROA	L	●	●

NO.	MANUFACTURER	MODELS	TYPE	DTW GU10	
				1 Lamp	5 Lamps
98	RELCO	NISKO NS1-40611	L	●	●
99	Rev	PrimaLuxe 0511442992	L	●	●
100	Rev	DWS700DB	L	●	●
101	Rev	ET1 66012B	T	●	●
102	Robus	RLA200DT01	T	●	●
103	Robus	RLA250DTG-01 Loadpro 250W	T	●	●
104	Shuttle	SDIMTLED125W	T	●	●
105	Spazio	SPL TRIDIM 842	T	●	●
106	Spazio	SPL UNIDIM 201	T	●	●
107	Schneider	ALB45192	L	●	●
108	Schneider	SBD200LED	T	●	●
109	Schneider	MTN577199	T	●	●
110	Schneider	MTN51350000	L	●	●
111	Schneider	CCT011533	T	●	●
112	Schneider	WDE002311	T	●	●
113	Schneider	WDE002299	T	●	●
114	Schneider	WDE002319	T	●	●
115	Schneider	E3031HD	T	●	●
116	Schneider	Rocca	L	●	●
117	Schneider	E8331RD250_WE_C1	L	●	●
118	SAL	SDA450	T	●	●
119	SAL	SDD400U	U	●	●
120	SAL	SDD350T	T	●	●
121	SAL	SDD350UM	U	●	●

NO.	MANUFACTURER	MODELS	TYPE	DTW GU10	
				1 Lamp	5 Lamps
122	SAL	SDD350TCM	T	●	●
123	SG	LEDDIM 200	T	●	●
124	SG	LEDDIM SMART PUSH	T	●	●
125	Star Trading	39901	L	●	●
126	theben	DIMAX 542 plus S	U	●	●
127	Tradim	2485H	T	●	●
128	Tradium	2490HP-exop	T	●	●
129	Tradium	2494-K-exop	T	●	●
130	Unitec	42074L	L	●	●
131	Unitec	STDSIU1104	L	●	●
132	Unitec	30815	U	●	●
133	VADSBO	LD 220	T	●	●
134	VADSBO	VD220	T	●	●
135	VARILIGHT	HQ3W	L	●	●
136	VARILIGHT	JQP401W	T	●	●
137	VARILIGHT	VPro Z11400M	T	●	●
138	VERMER	VE773400	U	●	●
139	Vimar	20148	T	●	●
140	WUYUNELEK	W13C192	T	●	●
141	DIMEZE	DZ2G450DIAL	L	●	●
142	MEGAMAN	SSLD150	T	●	●
143	Yokis	MTV500E	U	●	●
144	Zano	ZGRID500	T	●	●
145	Zano	ZMO150	T	●	●
146	Zano	ZMO250	T	●	●

PRO+QR14 REAL_COLOUR +HIGH_OUTPUT

DIMMER COMPATIBILITY



- Dimmer ottimo /Good dimming
- Dimmer accettabile /Accetable dimming
- Dimmer malfunzionante/ Undesirable dimming
- T Taglio di fase discendente /Trailing Edge
- L Taglio di fase ascendente /Leading Edge
- U Universale/Universal

NO.	MANUFACTURER	MODELS	MAX LOAD	TYPE	QR14	
					1 Lamp	5 Lamps
1	ALED	EasyDimmer 200	200VA	T	●	●
2	ALED	EasyDimmer 500	500VA	U	●	●
3	ABB	AL412-G	400W	L	●	Min 2 pcs
4	ABB	STD-500U(6583-500)	450VA	U	●	●
5	Aurora	AUDSP 400	60-400W	L	●	●
6	Aurora	AUDSP 400X	60-400VA	L	●	●
7	Atom	AT9300A	200VA	T	●	●
8	Berker	2867 10	20-260W	L	●	●
9	Berker	2830 10	60-400W	L	●	●
10	Bticino	MATIX AM5702	60-500W	L	●	●
11	Bticino	MATIX AM5706	500W	L	●	●
12	Bticino	L4402N	500W	L	●	Min 2 pcs
13	British General	DM400AP	60-400W	L	●	●
14	Busch-Jaeger	6513 U-102	40-420W	T	●	●
15	Busch-Jaeger	6517U-101	60-400VA	L	●	●

NO.	MANUFACTURER	MODELS	MAX LOAD	TYPE	QR14	
					1 Lamp	5 Lamps
16	Busch Jaegar	6523 U102	2-100VA	T	●	●
17	Busch Jaegar	2247U	20-500W	L	●	●
18	Busch Jaegar	2250U	60-600W	L	●	●
19	Casambi	CBU-TED	150VA	T	●	●
20	Click	MD9022	250W	L	●	●
21	Clipsal	32E450UDM	450W	U	●	●
22	Clipsal	32E450LM	450W	L	●	●
23	Clipsal	32E450TM	450W	T	●	●
24	Clipsal	CLDM350TS	350W	T	●	●
25	Clipsal	31E2RUUDM	350W	U	●	●
26	Clipsal	32ELEDM	150W	T	●	●
27	Clipsal	ULTI U101DSN600	600W	L	●	●
28	Danlers	DQD6DMK-400W	400W	T	●	●
29	DIMEZE	DZ2G450DIAL	450W	T	●	●

NO.	MANUFACTURER	MODELS	MAX LOAD	TYPE	QR14	
					1Lamp	5 Lamps
30	DIMINTELL	DIMMAX 520 S	520W	U	●	●
31	Dynalite	DDLE801	100W per channel	T	●	●
32	Dynalite	DDMC802	460W per channel	L	●	●
33	DINUY	RE EL1 LE1	400W	U	●	●
34	Ecopac	EcoDim-Triac	60-400W	L	●	●
35	ELKO	316 GLED	316VA	U	●	●
36	ELKO	RS16 315 GLE	315VA	T	●	●
37	ELKO	RS16/630 GLE	20-630W	T	●	●
38	ELKO	420 GLE	420W	U	●	●
39	ELKO	EKO07090	14-200VA	T	●	●
40	Eitako	EUD61NPN230V	400W	U	●	●
41	Eitako	EUD61NPN-UC	400W	U	●	●
42	ETMAN	ETM31PV2	25-315W	U	●	●
43	ETMAN	ETM329P	4-400W	U	●	●
44	EHMANN	T55.20	7-350VA	T	●	●
45	EverFlourish	EFM700DB	50-300W	L	●	●
46	EverFlourish	EF700DC	20-300W	T	●	●
47	Feller	40200 R.L.C	200VA	U	●	●
48	Feller	40300 R.C	20-300VA	T	●	●
49	Feller	40600 R.L.C	20-600VA	U	●	●
50	Finder	15.21.8.230.0200	200VA	U	●	●
51	GEWISS	GW 20 803	100-900W	L	●	●
52	GEWISS	GW 20 815	500W	L	●	●
53	Gira	1176-00/01	50-420W	T	●	●
54	Gira	5401 00	20-420W	U	●	●
55	Hager	EVN 011	300W	T	●	●
56	Hager	EVN 012	300W	T	●	●
57	Hamilton	HGDM250W	250W	T	●	●
59	Hamilton	LEDITB100	100W	T	●	●
60	Hamilton	LITESTAT	400W	L	●	Min 2 pcs
61	Hilux	To-Dim-LED 500	500W	U	●	●
62	Jung	225 TDE	20-525W	T	●	●
63	Jung	1730DD	20-200W	T	●	●
64	Jung	243EX	10-315W	T	●	●
65	Jung	244 HEX	20-500W	L	●	●
66	Kopp	8002	20-325W	T	●	●
67	Kopp	8085	40-400W	L	●	●
68	Kopp	8033	40-400W	L	●	●
69	Knightbridge	VFR200M	200VA	T	●	●
70	Knightbridge	VFR200I	200VA	T	●	●
71	Knightbridge	CU2161	400W	L	●	●
72	Legrand	Mosaic 78401	400W	U	●	●
73	Legrand	Mallia 281080	50-600W	L	●	●
74	Legrand	ASW3500005	500W	L	●	Min 2 pcs
75	Legrand	Celiane 67083	3-400W	U	●	●
76	Legrand	Celiane 67084	400W	U	●	●
77	Lutron	Rania RISU-452	50-450W	U	●	●
78	Lutron	Rania RISU-252	50-250W X2	U	●	●
79	LAP	VKDM400E	400W	L	●	●
80	LK	506DA219	120VA	T	●	●
81	LK	FUGA 506DA127	4-250VA	T	●	●
82	LK	820B1250	2x200VA	T	●	●
83	MK	K4501	40-220W	L	●	●
84	MK	K1501LV	500W	L	●	●
85	MK	K1523 WHILV	40-300W	T	●	●
86	Merten	MEG5134-0000	4-400W	U	●	●
87	Merten	MEG5136-0000	20-315W	T	●	●
88	Merten	MEG5138-0000	20-420W	U	●	●

NO.	MANUFACTURER	MODELS	MAX LOAD	TYPE	QR14	
					1Lamp	5 Lamps
89	Merten	MEG5139-0000	20-600W	U	●	●
90	MAXCOMFORT	ADAM2	10-200VA	T	●	●
91	NIKO	31001900	325W	U	●	●
92	NIKO	310-0280X	2-100W	T	●	●
93	Panasonic	WEJ57515	500W	L	●	●
94	Philips	UID8760	2-100VA	T	●	●
95	RAKO	RTM500	500W	T	●	●
96	Relco	NISKO NS1-40611	600W	L	●	●
97	Relco	RM0545	4-100VA	T	●	●
98	Rev	PrimaLuxe 0511442992	300W	L	●	●
99	Rev	DWS700DB	50-300W	L	●	●
100	Rev	ET1 66012B	20-300W	T	●	●
101	Robus	RLA200DT01	350W	T	●	●
102	Robus	RLA250DTG-01	350W	T	●	●
103	Shuttle	SDIMTLED125W	125W	T	●	●
104	Spazio	SPL TRIDIM 842	10-300W	T	●	●
105	Spazio	SPL UNIDIM 201	5-400W	T	●	●
106	Schneider	SBD200LED	4-400VA	T	●	●
107	Schneider	WDE002311	315W	T	●	●
108	Schneider	WDE002299	400W	U	●	●
109	Schneider	E8331RD250_WE	50-250VA	U	●	●
110	Schneider	E3031HD	600W	L	●	*
111	Schneider	GUGEMRDIM SS16	60-300W	L	●	*
112	Schneider	Pieno E8232RD500	450W	T	●	●
113	SAL	SDA450	450W	T	●	●
114	SAL	SDD400U	2-400W	U	●	●
115	SAL	SDD350T	350W	T	●	●
116	SAL	SDD350UM	350W	U	●	●
117	SAL	SDD350TCM	350W	T	●	●
118	SG	LEDDIM 200	200VA	T	●	●
119	SG	LEDDIM SMART PUSH	200VA	T	●	●
120	Star Trading	39902	200VA	T	●	●
121	theben	DIMAX 542 plus S	250W	U	●	●
122	Tradim	2485H	3-150W	T	●	●
123	Tradium	2490HP	150W	T	●	●
124	Tradium	2494H	3-100W	T	●	●
125	Unitec	42074L	20-400W	L	●	●
126	Unitec	30815	3-100W	U	●	●
127	VADSBO	LD 220	1-200VA	T	●	●
128	VADSBO	VD220	0-200VA	T	●	●
129	VADSBO	VD300	300VA	T	●	●
130	VADSBO	DU 250	1-250W	U	●	●
131	VARILIGHT	HQ1W	400W	L	●	●
132	VARILIGHT	HQ3W	400W	L	●	●
133	VARILIGHT	JQP401W	400W	T	●	●
134	VARILIGHT	VPro Z11400M	300W	T	●	●
135	VERMER	VE773400	150W	U	●	●
136	Vimar	20148	500W	L	●	●
137	Vimar	20160	40-500W	T	●	●
138	Yokis	MTV500E	500VA	U	●	●
139	Yokis	MTV500M	500VA	U	●	●
140	Zano	ZGRID500	500W	T	●	●
141	Zano	ZMO150	150W	T	●	●

* Can't be completely turned off

PRO+GX53

DIMMER COMPATIBILITY



- Dimmer ottimo /Good dimming
- Dimmer accettabile /Accettable dimming
- Dimmer malfunzionante/ Undesirable dimming
- T Taglio di fase discendente /Trailing Edge
- L Taglio di fase ascendente /Leading Edge
- U Universale/Universal

NO.	Manufacturer	Models	Max Load	Type	DTW GU10	
					1 Lamp	5 Lamps
1	ALED	EasyDimmer 200	200VA	T	●	●
2	ALED	EasyDimmer 500	500VA	U	●	●
3	ABB	AL412-G	400W	L	●	●
4	ABB	STD-500U(6583-500)	450VA	U	●	●
5	Aurora	AUDSP 400	60-400W	L	●	●
6	Aurora	AUDSP 400X	60-400VA	L	●	●
7	Atom	AT9300A	200VA	T	●	●
8	Berker	2867 10	20-260W	L	●	●
9	Berker	2830 10	60-400W	L	●	●
10	Bticino	MATIX AM5702	60-500W	L	●	●
11	Bticino	MATIX AM5706	500W	L	●	●
12	Bticino	L4402N	500W	L	●	Min 2 pcs
13	British General	DM400AP	60-400W	L	●	●
14	Busch-Jaeger	6513 U-102	40-420W	T	●	●
15	Busch-Jaeger	6517U-101	60-400VA	L	●	●
16	Busch Jaegar	6523 U102	2-100VA	T	●	●
17	Busch Jaegar	2247U	20-500W	L	●	●
18	Busch Jaegar	2250U	60-600W	L	●	●
19	Casambi	CBU-TED	150VA	T	●	●
20	Click	MD9022	250W	L	●	●
21	Clipsal	32E450UDM	450W	U	●	●
22	Clipsal	32E450LM	450W	L	●	●
23	Clipsal	32E450TM	450W	T	●	●
24	Clipsal	CLDM350TS	350W	T	●	●
25	Clipsal	31E2RUDM	350W	U	●	●
26	Clipsal	32ELEDM	150W	T	●	●
27	Clipsal	M3T1V400DM_WE	400W	T	●	●
28	Clipsal	ULTI U101DSN600	600W	L	●	●
29	Danlers	DQD6DMK-400W	400W	T	●	●
30	DIMEZE	DZ2G450DIAL	450W	T	●	●
31	DIMINTELL	DIMMAX 520 S	520W	U	●	●
32	Dynalite	DDLE801	100W per channel	T	●	●
33	Dynalite	DDMC802	460W per channel	L	●	●
34	DINUY	RE EL1 LE1	400W	U	●	●
35	Ecopac	EcoDim-Triac	60-400W	L	●	●
36	ELKO	316 GLED	316VA	U	●	●
37	ELKO	RS16 315 GLE	315VA	T	●	●
38	ELKO	RS16/630 GLE	20-630W	T	●	●
39	ELKO	420 GLE	420W	U	●	●
40	ELKO	EKO07090	14-200VA	T	●	●
41	Eitako	EUD61NPN230V	400W	U	●	●
42	Eitako	EUD61NPN-UC	400W	U	●	●
43	ETMAN	ETM31PV2	25-315W	U	●	●
44	ETMAN	ETM329P	4-400W	U	●	●
45	EHMANN	T55.20	7-350VA	T	●	●

NO.	Manufacturer	Models	Max Load	Type	DTW GU10	
					1 Lamp	5 Lamps
46	EverFlourish	EFM700DB	50-300W	L	●	●
47	EverFlourish	EF700DC	20-300W	T	●	●
48	Feller	40200 R.L.C	200VA	U	●	●
49	Feller	40300 R.C	20-300VA	T	●	●
50	Feller	40600 R.L.C	20-600VA	U	●	●
51	Finder	15.21.8.230.0200	200VA	U	●	●
52	GEWISS	GW 20 803	100-900W	L	●	●
53	GEWISS	GW 20 815	500W	L	●	●
54	Gira	1176-00/01	50-420W	T	●	●
55	Gira	5401 00	20-420W	U	●	●
56	Hager	EVN 011	300W	T	●	●
57	Hager	EVN 012	300W	T	●	●
58	Hamilton	HGDM250W	250W	T	●	●
59	Hamilton	LEDITB100	100W	T	●	●
60	Hamilton	LITESTAT	400W	L	●	Min 2 pcs
61	Hilux	To-Dim-LED 500	500W	U	●	●
62	Jung	225 TDE	20-525W	T	●	●
63	Jung	1730DD	20-200W	T	●	●
64	Jung	243EX	10-315W	T	●	●
65	Jung	244 HEX	20-500W	L	●	●
66	Kopp	8002	20-325W	T	●	●
67	Kopp	8085	40-400W	L	●	●
68	Kopp	8033	40-400W	L	●	●
69	Knightbridge	VFR200M	200VA	T	●	●
70	Knightbridge	VFR200I	200VA	T	●	●
71	Knightbridge	CU2161	400W	L	●	●
72	Legrand	Mosaic 78401	400W	U	●	●
73	Legrand	Mallia 281080	50-600W	L	●	●
74	Legrand	ASW3500005	500W	L	●	Min 2 pcs
75	Legrand	Celiane 67083	3-400W	U	●	●
76	Legrand	Celiane 67084	400W	U	●	●
77	Lutron	Rania RISU-452	50-450W	U	●	●
78	Lutron	Rania RISU-252	50-250W X 2	U	●	●
79	LAP	VKDM400E	400W	L	●	●
80	LK	506DA219	120VA	T	●	●
81	LK	FUGA 506DA127	4-250VA	T	●	●
82	LK	820B1250	2x200VA	T	●	●
83	MK	K4501	40-220W	L	●	●
84	MK	K1501LV	500W	L	●	●
85	MK	K1523 WHILV	40-300W	T	●	●
86	Merten	MEG5134-0000	4-400W	U	●	●
87	Merten	MEG5136-0000	20-315W	T	●	●
88	Merten	MEG5138-0000	20-420W	U	●	●
89	Merten	MEG5139-0000	20-600W	U	●	●
90	MAXCOMFORT	ADAM2	10-200VA	T	●	●
91	NIKO	31001900	325W	U	●	●
92	NIKO	310-0280X	2-100W	T	●	●
93	Panasonic	WEJ57515	500W	L	●	●
94	Philips	UID8760	2-100VA	T	●	●
95	RAKO	RTM500	500W	T	●	●
96	Relco	NISKO NS1-40611	600W	L	●	●
97	Relco	RM0545	4-100VA	T	●	●
98	Rev	PrimaLuxe 0511442992	300W	L	●	●
99	Rev	DWS700DB	50-300W	L	●	●

NO.	Manufacturer	Models	Max Load	Type	DTW GU10	
					1 Lamp	5 Lamps
100	Rev	ET1 66012B	20-300W	T	●	●
101	Robus	RLA200DT01	350W	T	●	●
102	Robus	RLA250DTG-01	350W	T	●	●
103	Shuttle	SDIMTLED125W	125W	T	●	●
104	Spazio	SPL TRIDIM 842	10-300W	T	●	●
105	Spazio	SPL UNIDIM 201	5-400W	T	●	●
106	Schneider	SBD200LED	4-400VA	T	●	●
107	Schneider	WDE002311	315W	T	●	●
108	Schneider	WDE002299	400W	U	●	●
109	Schneider	E8331RD250_WE	50-250VA	U	●	●
110	Schneider	Pieno E8232RD500	450W	T	●	●
111	SAL	SDA450	450W	T	●	●
112	SAL	SDD400U	2-400W	U	●	●
113	SAL	SDD350T	350W	T	●	●
114	SAL	SDD350UM	350W	U	●	●
115	SAL	SDD350TCM	350W	T	●	●
116	SG	LEDDIM 200	200VA	T	●	●
117	SG	LEDDIM SMART PUSH	200VA	T	●	●
118	Star Trading	39902	200VA	T	●	●
119	theben	DIMAX 542 plus S	250W	U	●	●
120	Tradim	2485H	3-150W	T	●	●
121	Tradium	2490HP	150W	T	●	●
122	Tradium	2494H	3-100W	T	●	●
123	Unitec	42074L	20-400W	L	●	●
124	Unitec	30815	3-100W	U	●	●
125	VADSBO	LD 220	1-200VA	T	●	●
126	VADSBO	VD220	0-200VA	T	●	●
127	VADSBO	VD300	300VA	T	●	●
128	VADSBO	DU 250	1-250W	U	●	●
129	VARILIGHT	HQ1W	400W	L	●	●
130	VARILIGHT	HQ3W	400W	L	●	●
131	VARILIGHT	JQP401W	400W	T	●	●
132	VARILIGHT	VPro Z11400M	300W	T	●	●
133	VERMER	VE773400	150W	U	●	●
134	Vimar	20148	500W	L	●	●
135	Vimar	20160	40-500W	T	●	●
136	Yokis	MTV500E	500VA	U	●	●
137	Yokis	MTV500M	500VA	U	●	●
138	Zano	ZGRID500	500W	T	●	●
139	Zano	ZMO150	150W	T	●	●
140	Zano	ZMO250	250W	T	●	●

Logica è un marchio di Marino Cristal S.p.A.

Marino Cristal S.p.A.

Via Guardia del Consiglio, 31
47899 Serravalle
Rep. di San Marino

Tel. (+378) 0549 901188
Fax (+378) 0549 900612

www.logicailuminazione.com
info@logicailuminazione.com

Progetto grafico
Studio JAM

Stampa
Pazzini Stampatore Editore