



gg-spot

A PASSION FOR LIGHTING

CATALOGUE





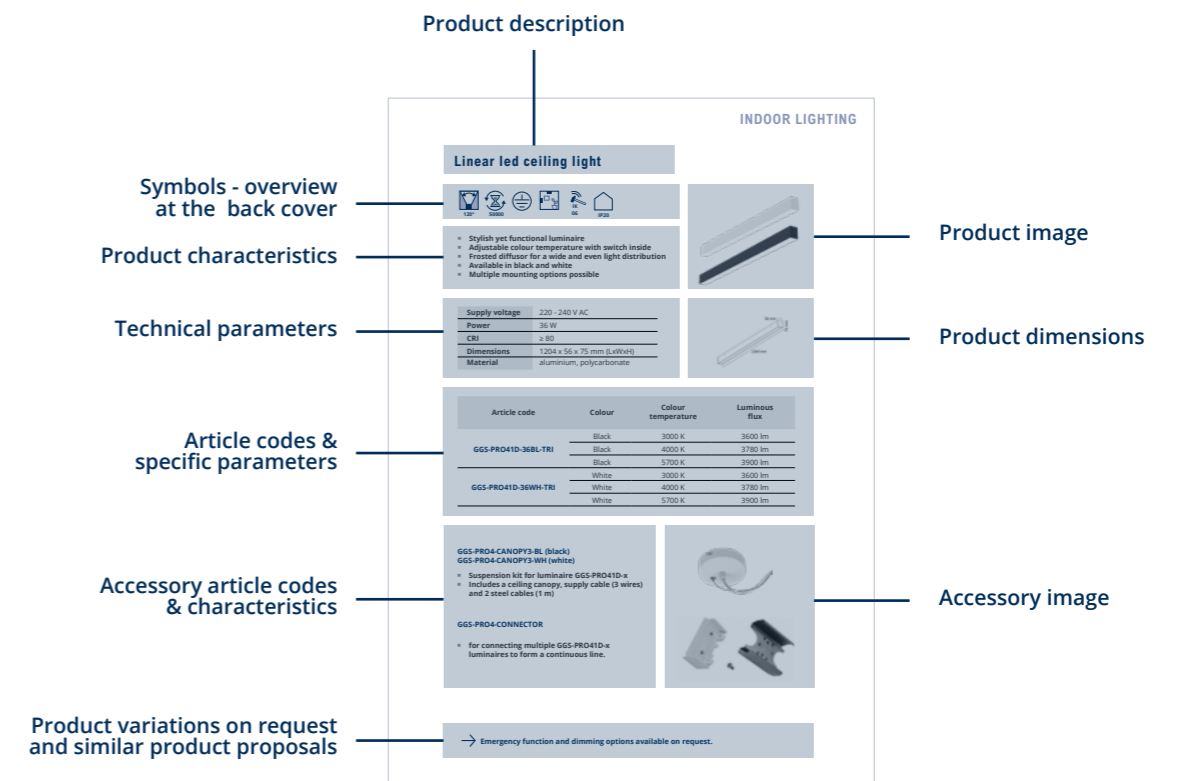
Let's shed some light on us

GG-spot – the go-to brand in LED lighting – set out years ago to put innovative and sustainable lighting on the market. Now GG-spot has become an established brand in LED lighting renowned for its quality and service.

Over 20 years of experience in the lighting industry ensures professional advice and a fitting solution for both businesses and private clients.

The team behind GG-spot will support you with information and tailored advice in the field of LED lighting to meet your desires in every project. Whether you're looking for a personal lighting plan for your new home, industrial hall, or restaurant; GG-spot is the place to be. With our know-how and creativity, we ensure a unique and efficient outcome every single time. Are you looking for a product but are unable to find it in our catalogue or on our website? Get in touch and together we will find a solution for your specific need.

Page layout



Completing article codes

Some luminaires are available in white or black. Article codes that end with an "x" need to be completed with the housing colour when placing your order. This will be "WH" for white and "BL" for black.

Example:
You want GGS-PF77B02-830x in white → this article code will be: GGS-PF77B02-830WH

Lighting advice

Already have electrical lighting points in the ceiling? And lost in the large choice in lighting fixtures? Is your light point not in the right location? Then we provide you with lighting advice. We help you with selecting the correct luminaires for you kitchen, dining room, living rooms, garden, ...

This is of course free. Just come on by!

Light planning

Is the electrical installation not yet finished? Or has the electrician not yet started? Perfect! We can help you with the perfect lighting plan for your spaces. For new builds and renovations.

Lighting determines the atmosphere and enhances your interior finishes. So it would be a shame to spend a large amount on your kitchen finishes, but then you cannot enjoy the beautiful cabinets because they are left in the dark. Or the lighting above your kitchen island is too weak.

We help you plan the correct lighting for every budget and any interior design style.

Bring along the floorplans and cross-sections from your architect or interior designers. Or your own sketches and photo's. Perhaps even material & colour swaps or mood boards.

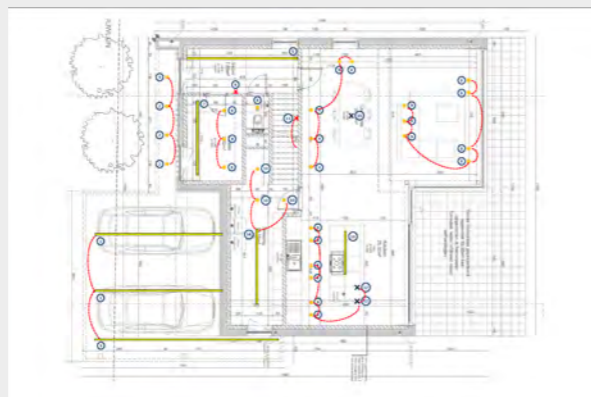
We draw the best position of the luminaires on the floorplans as well as a proposal for the luminaires.

For inspiration you can already also check our Pinterest page:
www.pinterest.com/ggspotledlights/
Here you can find our previous projects and general lighting inspiration.

Besides lighting plans for residential projects, we also design the lighting concepts for your restaurant, bistro, boutique, law or accountant firm, ...

We take the time to make your lighting plans. So contact us to make an appointment or to request more info.
Email: office@gg-spot.be
Phone: 003211967925

Let us support you with the light that you need!



Lighting design

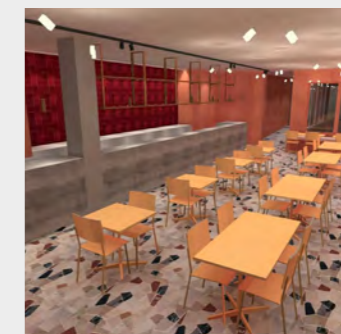
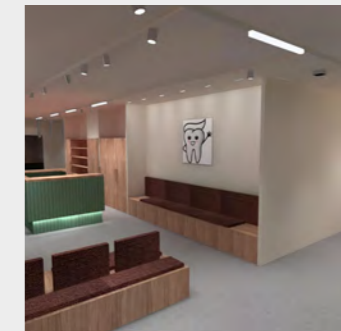
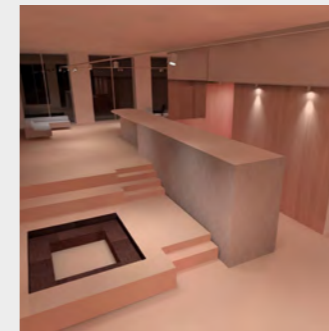
Your employees spend long days in the office or workplace. Lighting sets the mood and experience for your clients. Lighting can give a lasting impression for your clients. And also provides a pleasant work environment and enhances productivity for your employees.

So besides light planning, we can also provide lighting calculation with DIALux software. The amount of luminaires for the required light intensity will be calculated. This way we can also generate 3D images of the lighting effect in the rooms.

This is ideal for offices, workshops, warehouses & shops of any type. As well as restaurants, B&B's, ...

A lighting calculation can be done for indoor lighting, outdoor lighting and emergency lighting.

Contact us for more info and to discuss your project!
Email: office@gg-spot.be
Phone: 003211967925





01	INDOOR LIGHTING	9
02	FUNCTIONAL LIGHTING	67
03	OUTDOOR LIGHTING	117
04	LED STRIPS	131
05	PROFILES	147
06	LED DRIVERS	163
07	CONTROLLERS	169



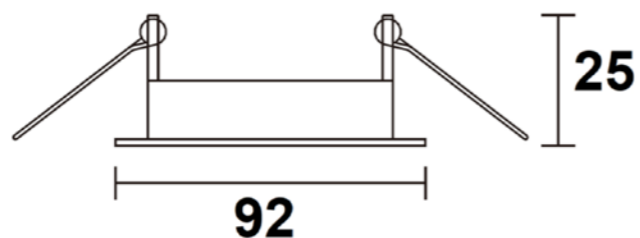
Desserts
* Churros Met Nutella!
* Ben & Jerry 's!

01
INDOOR
LIGHTING

Adjustable round recessed spot



- Recessed spot housing for dropped ceilings
- With mounting springs for an easy installation
- Available in a white and black finish
- GU10 lamp holder included



Supply voltage	230 V AC
Light source	1 x QPAR51 (GU10) led (max. 1 x 7W)
Dimensions (ØxH)	92 x 25 mm
Ceiling opening	82 mm
Ceiling thickness	max. 12 mm
Built-in depth	75 mm
Material	aluminium
Comments	without light source

Article code	Colour
GGS-DLR181WHGU10	White
GGS-DLR181BLGU10	Black



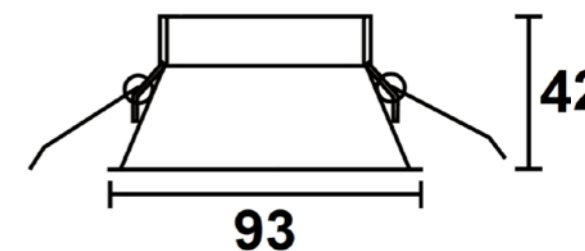
GU10 LED spot also available



Round recessed spot with small trim



- Recessed spot housing for dropped ceilings
- Reduced glare due to recessed position
- With mounting springs for an easy installation
- Available in a white and black finish
- GU10 lamp holder included



Supply voltage	230 V AC
Light source	1 x QPAR51 (GU10) led (max. 1 x 7W)
Dimensions (ØxH)	93 x 42 mm
Ceiling opening	85 - 88 mm
Ceiling thickness	max. 20 mm
Built-in depth	100 mm
Material	aluminium
Comments	without light source

Article code	Colour
GGS-DLR114WHGU10	White
GGS-DLR114BLGU10	Black



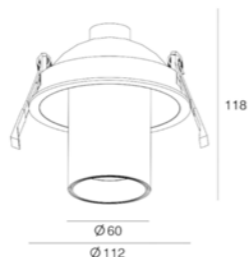
GU10 LED spot also available



Semi-recessed adjustable spot



- Stylish & versatile spot
- Also suitable for sloped ceilings
- With mounting springs for an easy installation
- Available in black and white



Supply voltage	230 V AC
Light source	1 x QPAR51 (GU10) led (max. 1 x 7W)
Dimensions (ØxH)	112 x 118 mm
Ceiling opening	102 - 105 mm
Ceiling thickness	max. 15 mm
Built-in depth	65 mm
Material	aluminium
Comments	without light source

Article code	Colour
GGS-DLR311WHGU10	White
GGS-DLR311BLGU10	Black



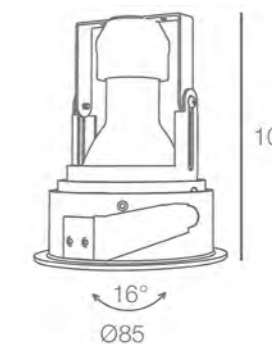
GU10 LED spot also available



Waterproof recessed spotlight



- Waterproof spot housing for false or concrete ceilings
- Suitable for humid spaces outdoors or bathrooms
- Reduced glare due to recessed position
- Front replacement of the light bulb
- Available in white and black finish

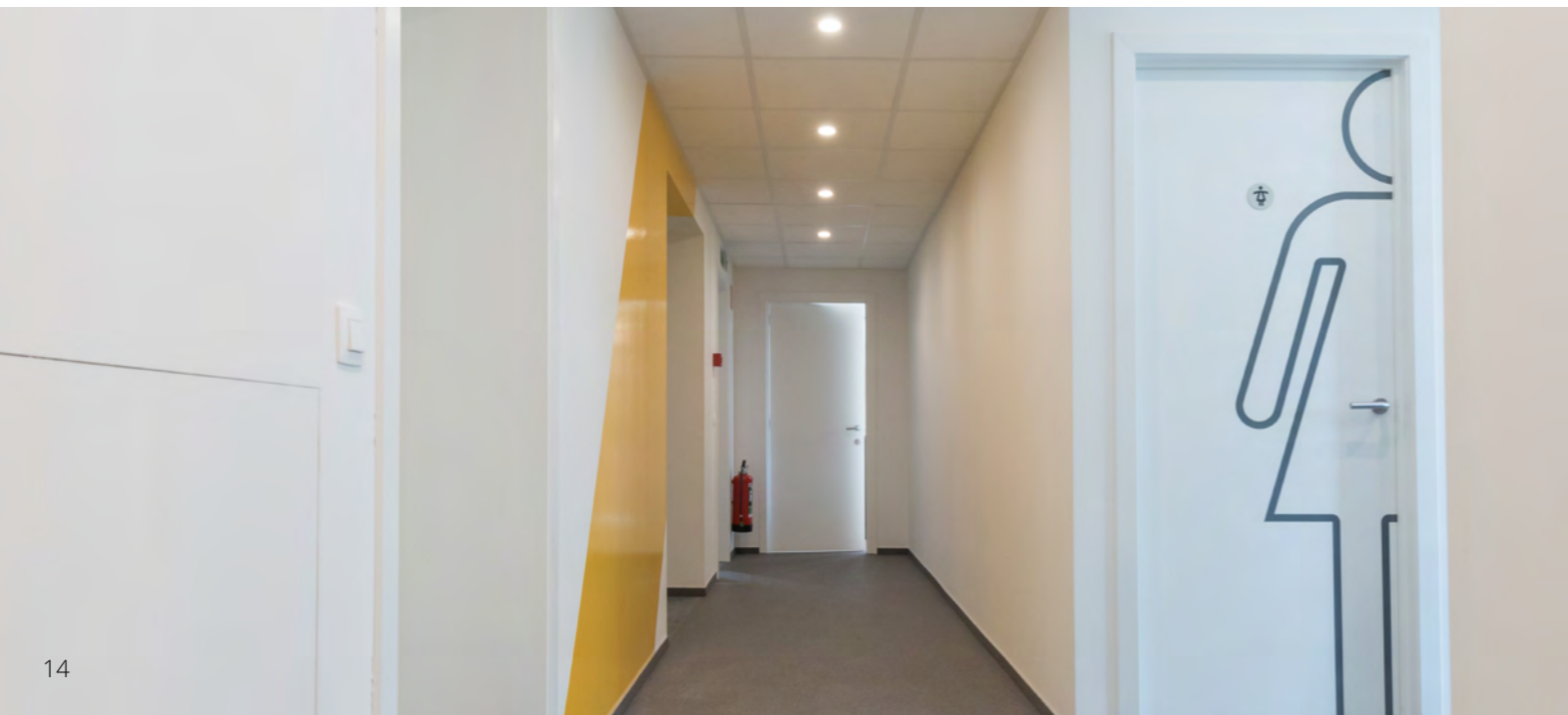
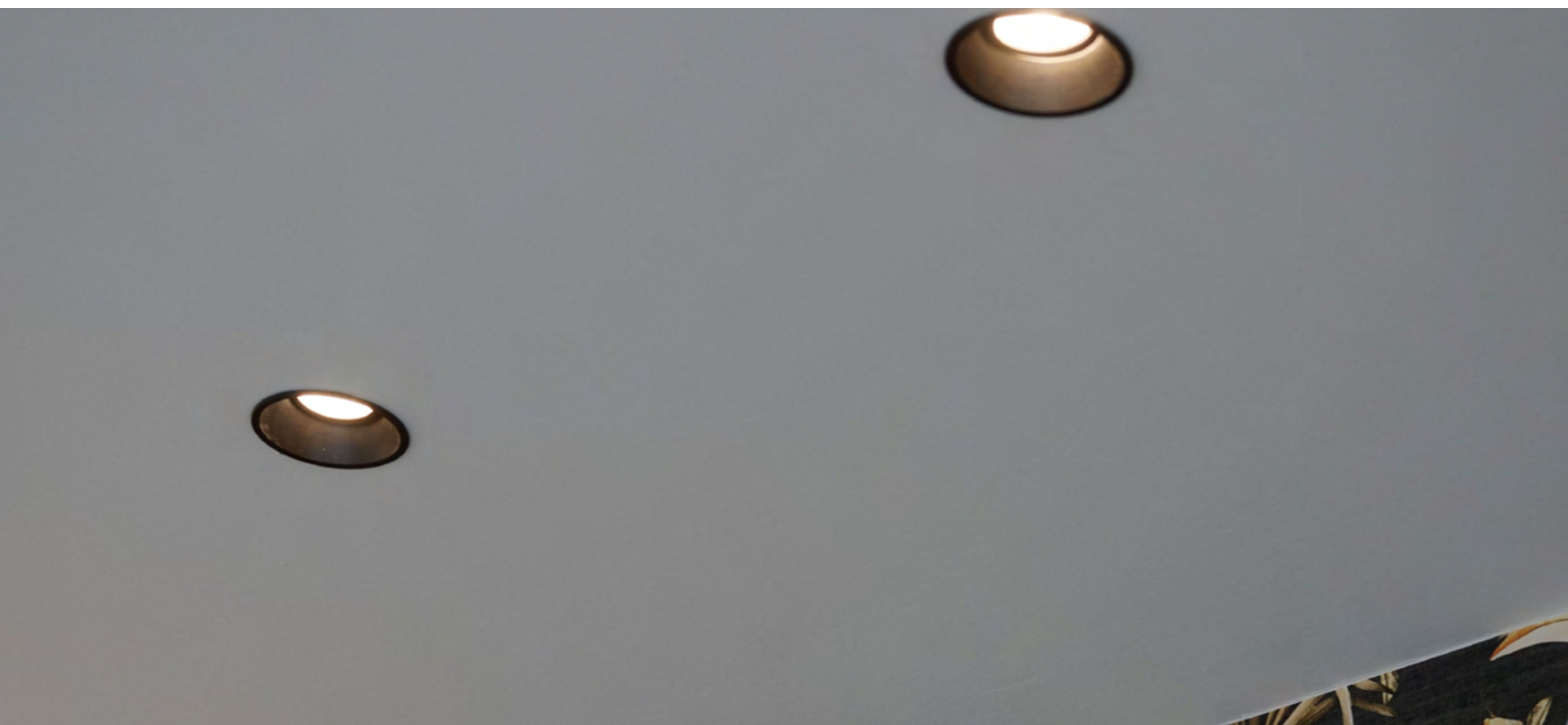


Supply voltage	220 - 240 V AC
Light source	1 x QPAR51 (GU10) led (max. 1 x 7W)
Dimensions (ØxH)	85 x 101 mm
Ceiling opening	78 mm
Ceiling thickness	max. 15 mm
Built-in depth	105 mm
Material	aluminium, glass
Comments	suitable for concrete ceiling due to leaf-springs, GU10 lamp holder included

Article code	Colour
GGS-DLR2441WHGU10	White
GGS-DLR2441BLGU10	Black

GU10 LED spot also available





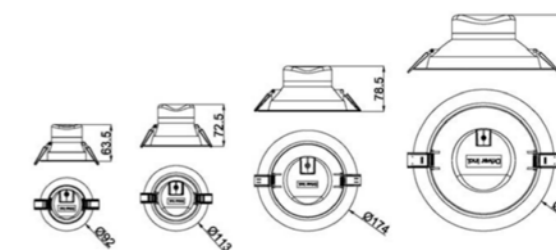
Economical downlight



- Frosted diffuser for homogeneous lighting
- Suitable for humid spaces (closed ceiling)
- Direct connection on the mains voltage



Supply voltage	220 - 240 V AC
Colour temp.	3000K
CRI	> 80
Lumen maintenance	L70B50
Ceiling thickness	max. 20 mm
Material	Aluminium frame with PBT coating
Comments	with push terminal block



Article code	Version	Power	Luminous flux	Ceiling opening (Ø)	Built-in depth	Dimensions (Ø x H)
GGs-DOWN7WWW	On/off	7 W	665 lm	68 - 80 mm	65 mm	92 x 63,5 mm
GGs-DOWN10WWW	On/off	10 W	935 lm	90 - 102 mm	75 mm	113 x 72,5 mm
GGs-DOWN10WWW-S	Motion sensor	10 W	810 lm	90 - 102 mm	60 mm	115 x 58 mm
GGs-DOWN14WWW	On/off	14 W	1335 lm	145 - 155 mm	81 mm	174 x 78,5 mm
GGs-DOWN20WWW	On/off	20 W	1965 lm	195 - 210 mm	96 mm	244 x 94,5 mm

GGs-DOWN10WWW-S

- Downlight with flush diffuser & integrated infra-red motion sensor (fixed sensor parameters)
- For standalone use in dark spaces such as storage rooms and toilets

Sensortype	Passive infrared
Detection range	5 m (at 25°C)
Switch-off delay	60 seconds after last detection
Light sensitivity	Switch on at ≤ 7 lux
Detection angle	120°



→ Options available on request: 4000 K for the on/off version.

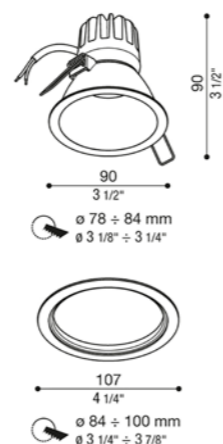
Recessed spotlight



- Deep led source for reduced glare
- Black and white finish as standard
- Mounting springs for an easy installation
- Adapter ring included (Ø 84 - 100 mm)
- Also available with gold, copper & silver reflector



Supply voltage	220 - 240 V AC
Power	7 W
Luminous flux	780 lm
CRI	≥ 90
Lumen maintenance	L80B50
Dimensions (ØxH)	90 x 90 mm
Ceiling opening	78 - 84 mm
Ceiling thickness	max. 20 mm
Built-in depth	100 mm
Material	polycarbonate, aluminium



Article code	Colour temperature	Colour	Driver included?
LOM-DL14602DM2WH	2700 K	White	Yes, non-dimmable
LOM-DL14602DM2BL	2700 K	Black	
LOM-DL14602DM3WH	3000 K	White	
LOM-DL14602DM3BL	3000 K	Black	
LOM-DL14602M2WH	2700 K	White	
LOM-DL14602M2BL	2700 K	Black	
LOM-DL14602M3WH	3000 K	White	
LOM-DL14602M3BL	3000 K	Black	

External led driver

Article code	Dimming?	Spotlights per driver
LOM-DRIVER26-500	Non-Dimmable	1 - 3 spotlights
LOM-DRIVER27-500B	1-10V & push	1 - 3 spotlights
LOM-DRIVER72-MPC	DALI	1 - 3 spotlights
LOM-DRIVER84-500A	Phase cut dimming	1 spotlight



→ Available on request: high output versions, Various sizes (cutout Ø 62 - 66 mm & Ø100 - 106 mm)

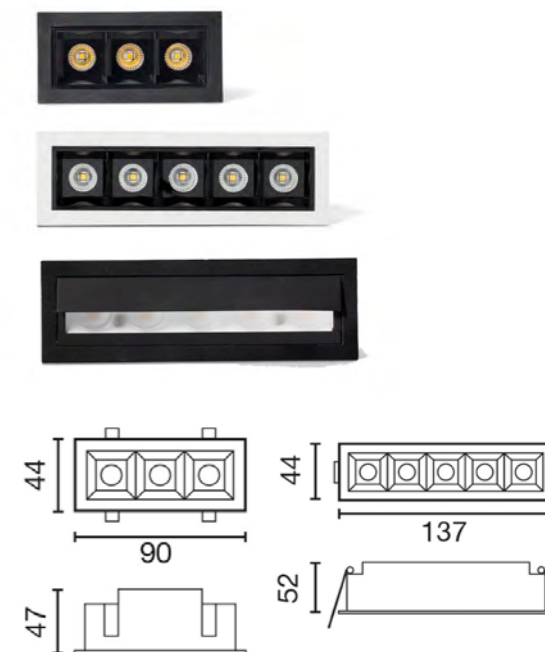


Linear downlight - recessed mounting



- Elegant downlight with high visual comfort
- Low glare thanks to grid optics
- Symmetrical beam or wall washer
- White or black finish and matt black grid
- Separate external led driver

Supply voltage driver	220 - 240 V AC
CRI	≥ 90
Lumen maintenance	L70B10
Ceiling thickness	max. 25 mm
Built-in depth (max.)	min. 55 mm (6 W), min. 65 mm (10 W)
Material	aluminium



Article code	Beam angle	Power (led)	Luminous flux	Colour temp.	Housing colour	Ceiling opening (L x W)
FO-DL43701D36927BL	36°	6 W	650 lm	2700 K	Black	83 x 36 mm
FO-DL43701D36927WHBL			650 lm	2700 K	White	
FO-DL43701D36930BL			670 lm	3000 K	Black	
FO-DL43701D36930WHBL			670 lm	3000 K	White	
FO-DL43702D36927BL			840 lm	2700 K	Black	
FO-DL43702D36927WHBL	36°	10 W	840 lm	2700 K	White	130 x 36 mm
FO-DL43702D36930BL			865 lm	3000 K	Black	
FO-DL43702D36930WHBL			865 lm	3000 K	White	
FO-DL43710AS927BL	Wall-wash	10 W	520 lm	2700 K	Black	130 x 37 mm
FO-DL43710AS927WHBL			520 lm	2700 K	White	
FO-DL43710AS930BL			535 lm	3000 K	Black	
FO-DL43710AS930WHBL			535 lm	3000 K	White	

External led driver FO-DRIVER31-700

- Non-Dimmable driver
- Spotlights per driver:
 - 6 W: 1 - 5 spotlights
 - 10W: 1 - 3 spotlights

→ Available on request:



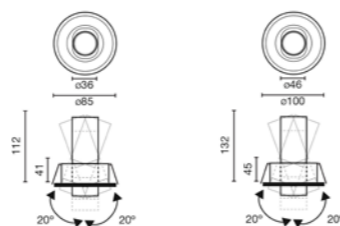
Semi-recessed adjustable spotlight



- Stylish adjustable led spotlight
- The spot head can be pulled in & out of the luminaire
- Black or white housing with matching inner ring
- Available in 2 wattages



Supply voltage	220 – 240 V AC
CRI	≥ 90
Lumen maintenance	L70B10
Ceiling thickness	max. 25 mm
Built-in depth (max.)	115 mm (7 W), 135 mm (13 W)
Material	aluminium



Article code	Power	Luminous flux	Colour temp.	Housing colour	Ceiling opening
FO-DL225D36927BL	7 W	494 lm	2700 K	Black	Ø 68 – 80 mm
FO-DL225D36927WH	7 W	494 lm	2700 K	White	
FO-DL225D36930BL	7 W	495 lm	3000 K	Black	
FO-DL225D36930WH	7 W	495 lm	3000 K	White	
FO-DL226D36927BL	13 W	818 lm	2700 K	Black	Ø 82 – 95 mm
FO-DL226D36927WH	13 W	818 lm	2700 K	White	
FO-DL226D36930BL	13 W	837 lm	3000 K	Black	
FO-DL226D36930WH	13 W	837 lm	3000 K	White	

→ Available on request:



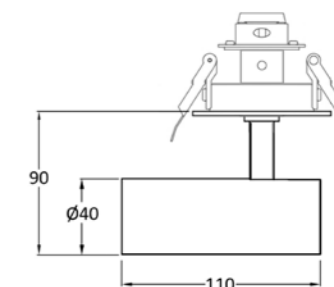
Tiny semi-recessed spotlight



- Tiny spot with attractive appearance
- Ideal for residential & hospitality applications
- Black or white housing with decorative inner ring (gold, black or white)
- Phase dimmable as standard
- Matching product family with surface-mount and track spots



Supply voltage	220 – 240 V AC
Power	8 W
Luminous flux	400 lm
Colour temp	2700 K
CRI	≥ 90
Lumen maintenance	L80B10
Dimensions (ØxH)	40 x 110 mm
Ceiling opening	50 mm
Ceiling thickness	max. 15 mm
Built-in depth	70 mm
Material	aluminium



Article code	Housing colour	Colour inner ring
GGS31001D40927BG	Black	Gold
GGS31001D40927BL	Black	Black
GGS31001D40927WH	White	White
GGS31001D40927WB	White	Black
GGS31001D40927WG	White	Gold

→ Available on request:



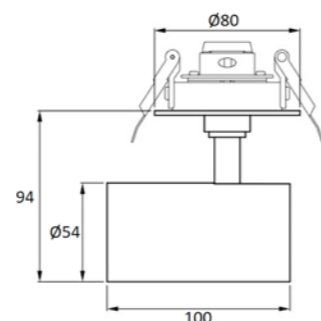
Semi-recessed spotlight



- Mini adjustable spot with minimalistic look
- Black or white housing with decorative inner ring (gold, black or white)
- Phase dimmable as standard
- Matching product family with surface-mount and track spots



Supply voltage	220 – 240 V AC
Power	8 W
Luminous flux	700 lm
CRI	≥ 90
Lumen maintenance	L80B10
Dimensions (ØxH)	54 x 100 mm
Ceiling opening	70 mm
Ceiling thickness	max. 15 mm
Built-in depth	45 mm
Material	aluminium



Article code	Colour temperature	Housing colour	Colour inner ring
GGS32601D40927BG	2700 K	Black	Gold
GGS32601D40927BL	2700 K	Black	Black
GGS32601D40927WH	2700 K	White	White
GGS32601D40927WB	2700 K	White	Black
GGS32601D40927WG	2700 K	White	Gold
GGS32601D40930BG	3000 K	Black	Gold
GGS32601D40930BL	3000 K	Black	Black
GGS32601D40930WH	3000 K	White	White
GGS32601D40930WB	3000 K	White	Black
GGS32601D40930WG	3000 K	White	Gold

→ Available on request:



Recessed luminaires

The selection of recessed ceiling luminaires below are also available. Haven't found what you are looking for? There are many more designs available on request: office@gg-spot.be

1 Spotlight orientable

White or black / led / tilt up to ±30°



2 Downlight round

White, black, gold, copper, chrome & silver gloss / led
Wallwasher possible



3 Modular downlight system

White, black / led



4 Downlight square

White, black, gold, copper & silver / led



5 Downlight asymmetric

White, black, gold, copper & silver / led



6 Accent spotlight orientable

White, black / led



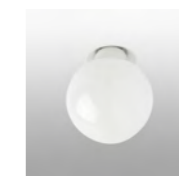
7 Downlight orientable

White or black / led / tilt up to ±45°



8 Trimless lamp holder

White / E27



9 Double spot light

White or black / GU10
Trimless also available



10 Downlight sphere

White, black, gold, copper, chrome & silver gloss / led



11 Cardanic luminaire

1, 2 or 3 lights / white or black / led



12 Downlight round

White or black / led
Cutout Ø 75 mm



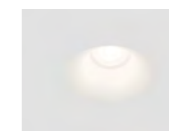
13 Trimless gypsum spot

GU10
Conical reflector



14 Trimless gypsum spot

GU10
Curved reflector



15 Spotlight orientable

White, black, gold, copper, chrome & silver gloss / led / tilt up to ±30°
Round or square front



16 Semi-recessed light

IP44 / PMMA / GU10
Ideal for bathrooms



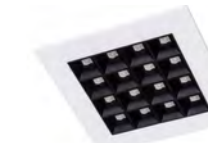
17 Downlight

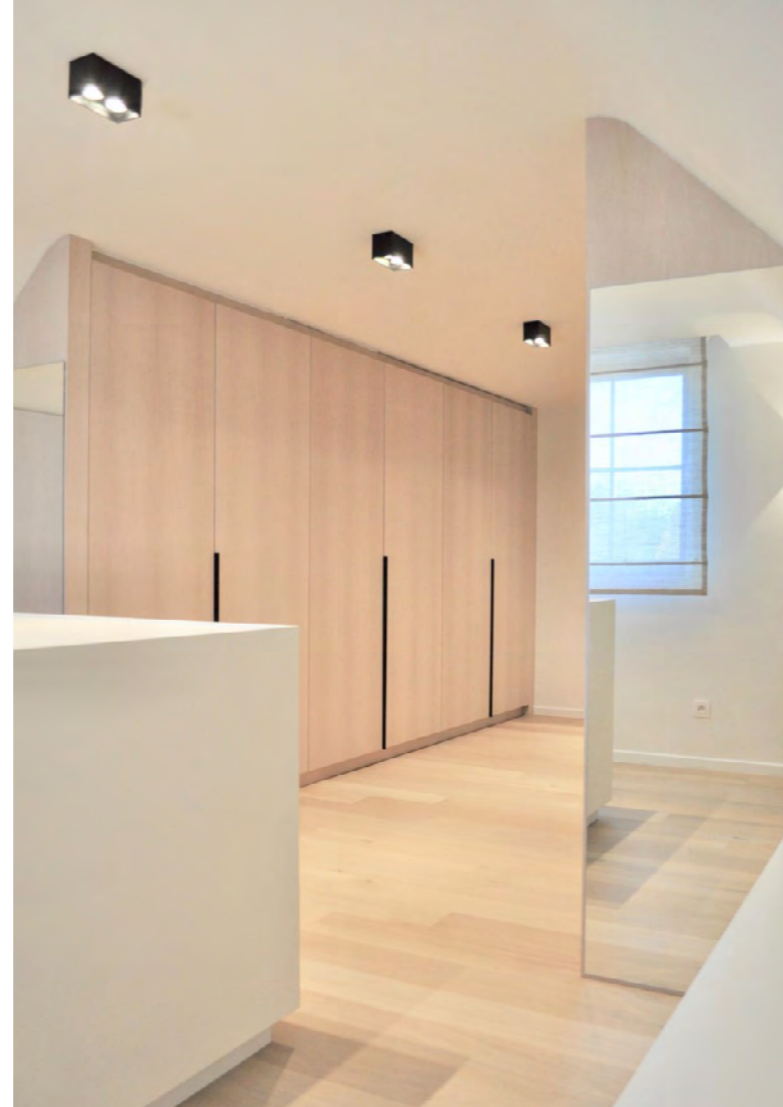
Diffuser opal or micro prismatic / white / IP44 / led
Phase dim possible



18 Downlight UGR<19

White or black / grid
black or white / led

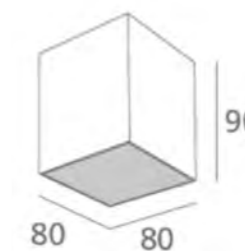




Square surface mounted downlight

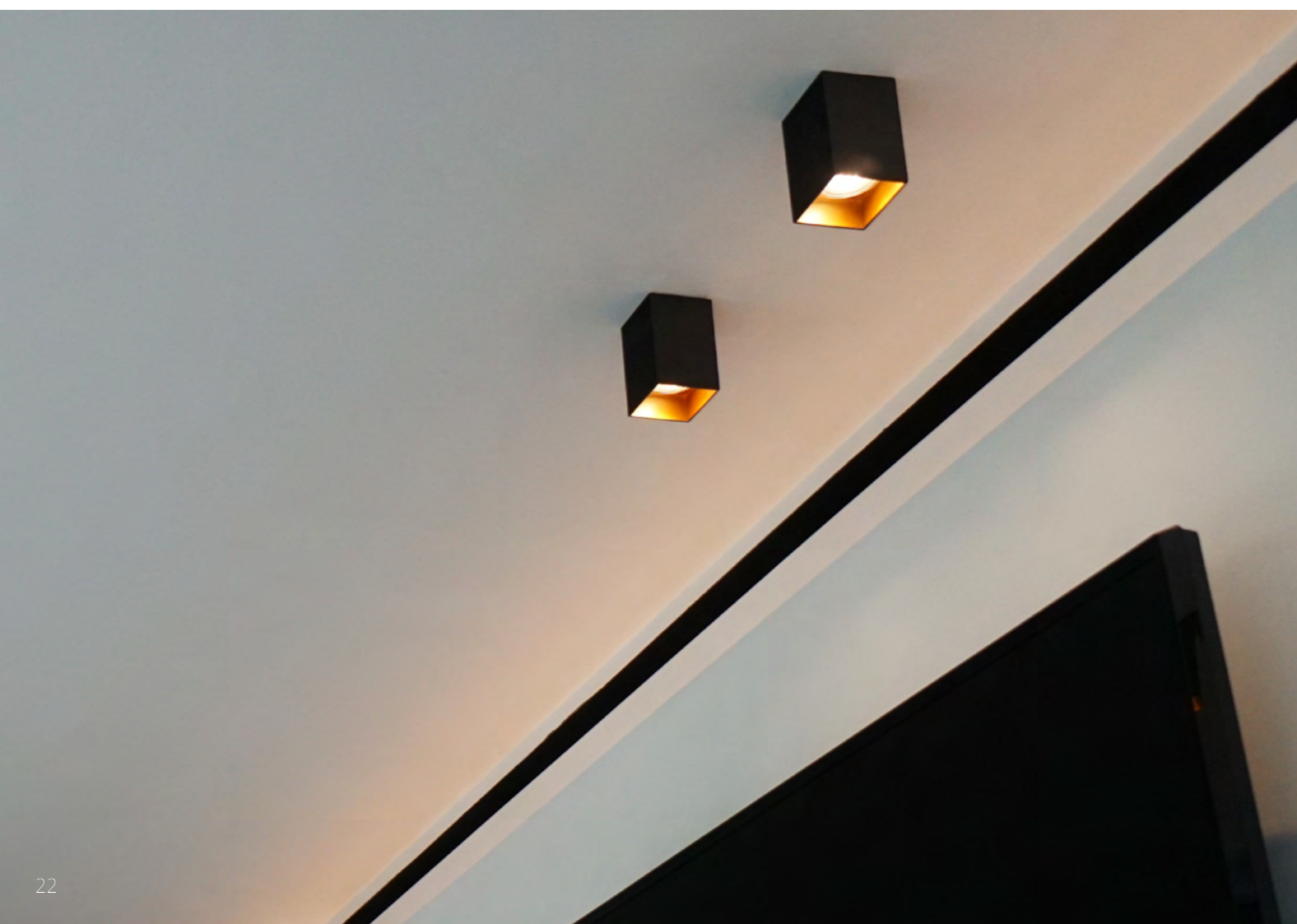


- Sleek, modern design
- Available in black and white
- Rectangular variant for 2 spots available



Supply voltage	230 V AC
Light source	1 x QPAR51 (GU10) led (max. 1 x 7W)
Dimensions (L x W x H)	80 x 80 x 90 mm
Material	aluminium
Comments	without light source

Article code	Colour outside	Colour inside
GGS-PF6601WHBL	white	black
GGS-PF6601BL	black	black



GU10 LED spot
also available



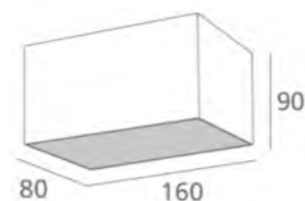
Rectangular surface mounted downlight



- Sleek, modern design
- Available in black and white
- Square variant for 1 spot available



Supply voltage	230 V AC
Light source	2 x QPAR51 (GU10) led (max. 2 x 7W)
Dimensions (L x W x H)	160 x 80 x 90 mm
Material	aluminium
Comments	without light source



Article code	Colour outside	Colour inside
GGG-PF6602WHBL	white	black
GGG-PF6602BL	black	black



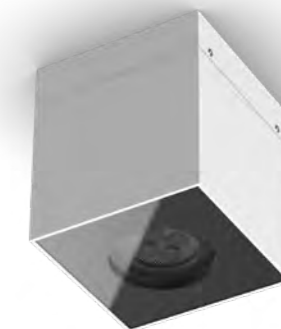
GU10 LED spot also available



Waterproof surface mounted downlight



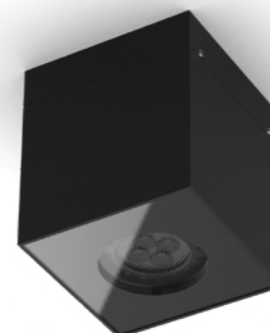
- Ideal for covered terraces, roof overhangs, pavilions, ...
- Also suitable for bathrooms
- Available in black and white



Supply voltage	230 V AC
Light source	1 x QPAR51 (GU10) led (max. 1 x 7W)
Dimensions (LxWxH)	80 x 80 x 85 mm
Material	aluminium, tempered glass (3 mm)
Comments	without light source



Article code	Colour outside	Colour inside
GGG-PF9944WHBL	White	Black
GGG-PF9944BL	Black	Black



GU10 LED spot also available



Round surface mounted downlight



- Sleek, modern design
- Matching style with luminaires GGS-PF672x and GGS-TRSP3-8111x
- Available in black and white

Supply voltage	230 V AC
Light source	1 x QPAR51 (GU10) led (max. 1 x 7W)
Dimensions (ØxH)	68 x 95 mm
Material	aluminium
Comments	without light source



Article code	Colour outside	Colour inside
GGS-PF6591BLGO	black	gold
GGS-PF6591BL	black	black
GGS-PF6591WHBL	white	black



GU10 LED spot also available

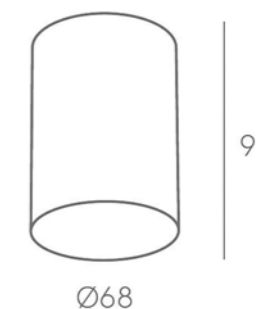


Round waterproof downlight



- Clean & simple design
- Ideal for bathrooms
- Also suitable for covered terraces, roof overhangs, pavilions, ...
- Screw-on housing - fast & easy
- Available in black and white

Supply voltage	230 V AC
Light source	1 x QPAR51 (GU10) led (max. 1 x 7W)
Dimensions (ØxH)	68 x 90 mm
Material	aluminium, tempered glass (4 mm)
Comments	without light source



Article code	Colour outside	Colour inside
GGS-PF9942WHBL	White	Black
GGS-PF9942BL	Black	Black



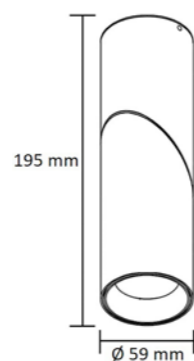
GU10 LED spot also available



Surface-mount adjustable spot light



- Stylish, cylindrical spot light
- Ideal for adding playful light accents to any interior
- The twisting mechanism gives a unique look
- Modern black finish



Supply voltage	230 V AC
Light source	1 x QPAR51 (GU10) led (max. 1 x 7W)
Dimensions (ØxH)	59 x 195 mm
Material	aluminium
Comments	without light source

Article code	Colour
GGG-PF2014BL	Black

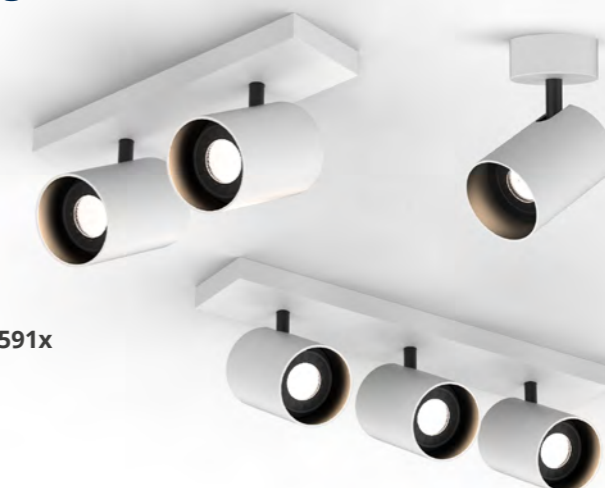
GU10 LED spot also available



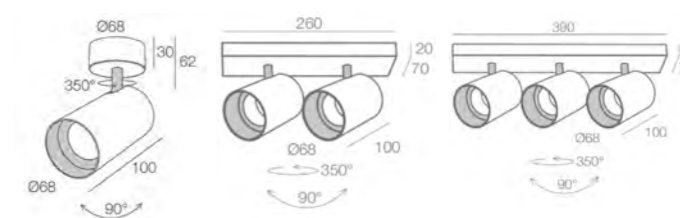
Adjustable spot light



- Minimalistic design
- One, two or three light beams
- Can be ceiling or wall mounted
- Available in black and white
- Matching style with luminaires GGS-PF6591x and GGS-TRSP3-8111x



Supply voltage	230 V AC
Light source	QPAR51 (GU10) led (max. 7W)
Dimensions spot (ØxH)	68 x 100 mm
Material	aluminium
Comments	without light source(s)



Article code	Bulbs required	Colour	Dimensions ceiling plate (LxWxH)
GGG-PF6871BL	1	Black	68 x 68 x 30 mm
GGG-PF6871WHBL	1	White	68 x 68 x 30 mm
GGG-PF6722BL	2	Black	260 x 70 x 20 mm
GGG-PF6722WHBL	2	White	260 x 70 x 20 mm
GGG-PF6723BL	3	Black	390 x 70 x 20 mm
GGG-PF6723WHBL	3	White	390 x 70 x 20 mm

GU10 LED spot also available



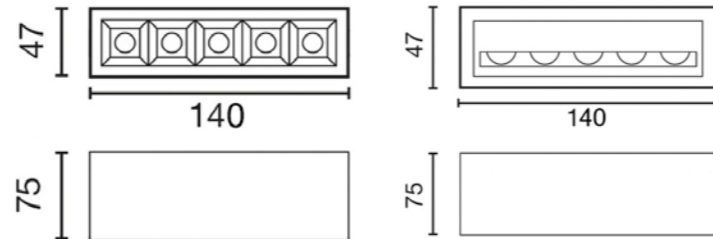
Linear downlight - surface mounting



- Elegant downlight with high visual comfort
- Low glare thanks to grid optics
- Symmetrical beam or wall washer
- White or black finish and matt black grid



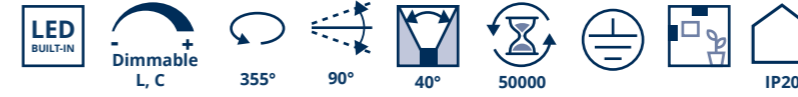
Supply voltage	220 - 240 V AC
Power	10 W (led)
CRI	≥ 90
Lumen maintenance	L70B10
Dimensions (LxWxH)	140 x 47 x 75 mm
Material	aluminium



Article code	Beam angle	Luminous flux	Colour temperature	Housing Color
FO-DL43708D36927BL	36°	840 lm	2700 K	Black
FO-DL43708D36927WHBL		840 lm	2700 K	White
FO-DL43708D36930BL		865 lm	3000 K	Black
FO-DL43708D36930WHBL		865 lm	3000 K	White
FO-DL43711AS927BL	Wall-wash	520 lm	2700 K	Black
FO-DL43711AS927WHBL		520 lm	2700 K	White
FO-DL43711AS930BL		535 lm	3000 K	Black
FO-DL43711AS930WHBL		535 lm	3000 K	White



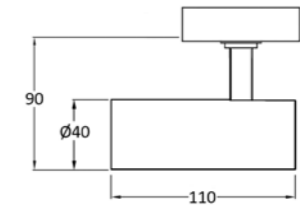
Tiny surface mounted spotlight



- Tiny spot with attractive appearance
- Ideal for residential & hospitality applications
- Black or white housing with decorative inner ring (gold, black or white)
- Phase dimmable as standard
- Matching product family with surface-mount and track spots



Supply voltage	220 - 240 V AC
Power	8 W
Luminous flux	400 lm
Colour temp.	2700 K
CRI	≥ 90
Lumen maintenance	L80B10
Dimensions (ØxH)	40 x 110 mm
Material	aluminium



Article code	Housing colour	Colour inner ring
GGGS41001D40927BG	Black	Gold
GGGS41001D40927BL	Black	Black
GGGS41001D40927WH	White	White
GGGS41001D40927WB	White	Black
GGGS41001D40927WG	White	Gold



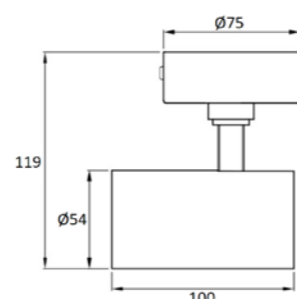
Surface mounted spotlight



- Mini adjustable spot with minimalistic look
- Black or white housing with decorative inner ring (gold, black or white)
- Phase dimmable as standard
- Matching product family with recessed and track spots



Supply voltage	220 – 240 V AC
Power	8 W
Luminour flux	700 lm
CRI	≥ 90
Lumen maintenance	L80B10
Dimensions (ØxH)	40 x 110 mm
Material	aluminium



Article code	Colour temperature	Housing colour	Colour inner ring
GG540901D40927BG	2700 K	Black	Gold
GG540901D40927BL	2700 K	Black	Black
GG540901D40927WH	2700 K	White	White
GG540901D40927WB	2700 K	White	Black
GG540901D40927WG	2700 K	White	Gold
GG540901D40930BG	3000 K	Black	Gold
GG540901D40930BL	3000 K	Black	Black
GG540901D40930WH	3000 K	White	White
GG540901D40930WB	3000 K	White	Black
GG540901D40930WG	3000 K	White	Gold



→ Available on request:



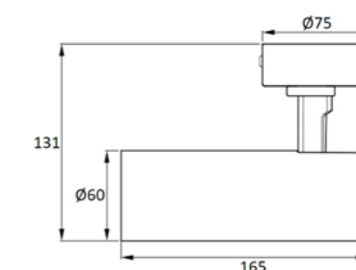
Surface mounted spotlight



- Adjustable spot with minimalistic look
- Black or white housing with decorative inner ring (gold, black or white)
- High colour rendering
- Phase dimmable as standard
- Matching product family with pendant and track spots



Supply voltage	220 – 240 V AC
Luminour flux	1100 lm
CRI	≥ 90
Lumen maintenance	L80B10
Dimensions (ØxH)	60 x 165 mm
Material	aluminium



Article code	Power	Colour temperature	Housing colour	Colour inner ring
GG540801D40927BG	15 W	2700 K	Black	Gold
GG540801D40927BL	15 W	2700 K	Black	Black
GG540801D40927WH	15 W	2700 K	White	White
GG540801D40927WB	15 W	2700 K	White	Black
GG540801D40927WG	15 W	2700 K	White	Gold
GG540801D40930BG	14 W	3000 K	Black	Gold
GG540801D40930BL	14 W	3000 K	Black	Black
GG540801D40930WH	14 W	3000 K	White	White
GG540801D40930WB	14 W	3000 K	White	Black
GG540801D40930WG	14 W	3000 K	White	Gold



→ Available on request:



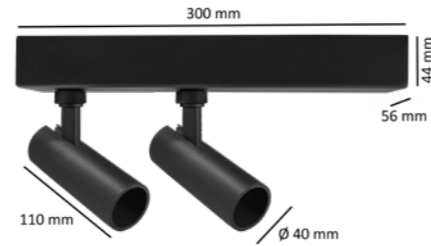
Twin spotlight



- Adjustable twin spotlight with minimalistic look
- Interesting asymmetric layout
- Black or white housing with decorative inner ring (gold, black or white)
- Phase dimmable as standard



Supply voltage	220 – 240 V AC
Power	16 W
Luminour flux	2 x 650 lm
Colour temp.	2700 K
CRI	≥ 90
Lumen maintenance	L80B10
Dimensions (L x W x H)	300 x 56 x 165 mm
Material	aluminium



Article code	Housing colour	Colour inner ring
GGS41101D40927BG	Black	Gold
GGS41101D40927BL	Black	Black
GGS41101D40927WH	White	White
GGS41101D40927WB	White	Black
GGS41101D40927WG	White	Gold



→ Available on request:



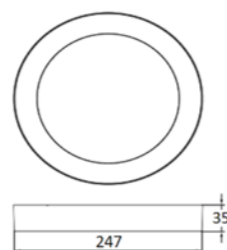
Economical round ceiling light



- Ideal for general lighting
- Basic white finish
- Dimmable with standard wall switch in 3 steps (100%/off/50%/off/10%)
- Suitable for humid spaces (only when ceiling mounted)
- Ceiling or wall mounting



Supply voltage	230 V AC
Power	24 W
Luminous flux	1800 lm
Colour temp.	3000K
CRI	≥ 80
Lumen maintenance	L70B50
Dimensions (ØxH)	247 x 35 mm
Colour	white
Material	polycarbonate
Comments	with push terminal block



Article code	Colour
GGG-PF24R30K-SD-WH	White

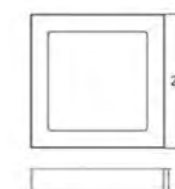
Economical Sensor led ceiling light



- Ceiling light with integrated infrared motion sensor (fixed sensor parameters) Square led ceiling light for general lighting
- Ideal for toilets, hallways, corridors, storages, ...
- Frosted diffuser for homogeneous lighting
- Suitable for humid spaces (only when ceiling mounted)



Supply voltage	220 - 240 V AC
Power	18 W
Luminous flux	1230 lm
Colour temp.	3000K
CRI	> 80
Dimensions (LxWxH)	227 x 227 x 35 mm
Material	polycarbonate
Comments	fixed sensor parameters



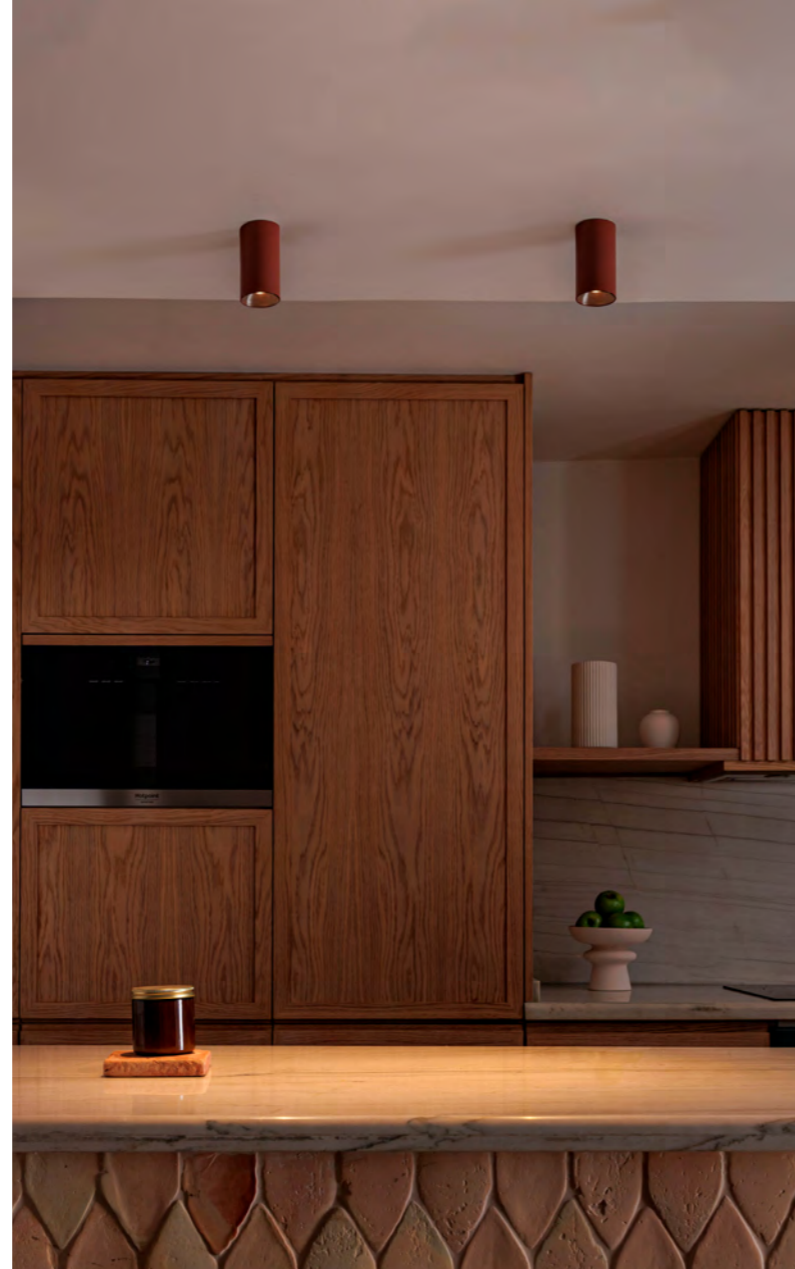
Sensortype	Passive infrared
Detection range	5 m (at 25°C)
Switch-off delay	60 seconds after last detection
Light sensitivity	Switch on at ≤ 7 lux
Detection angle	120°

Article code	Colour
GGG-PFSENS18WWWS	White



Ceiling & wall luminaires

The selection of ceiling or wall luminaires below are also available.
 Haven't found what you are looking for?
 There are many more designs available on request: office@gg-spot.be



1 Wall/ceiling light

Black or gold / aluminium + glass / E27



2 Ceiling/wall light

White / glass / G9, E27 or led



3 Ceiling light

White, black, gold, copper or silver / G9 or led



4 Ceiling light

White or black / grid black or white / led



5 Ceiling light

White, grey or black / aluminium / led



6 Ceiling spot light

White or black / 4 lights / GU10 Linear or square



7 Ceiling/wall light

White, black, grey or gold / opal / aluminium / led



8 Ceiling downlight

White or black, aluminium / led



9 Ceiling light

White, grey, black or wood / aluminium / led



10 Ceiling/wall light

Black or gold / aluminium + glass / E27



11 Ceiling/wall light

Black, white, bronze, copper, gold or nickel / aluminium / E27



12 Ceiling downlight

White or black, aluminium / led



13 Wall/ceiling light

Black, white, green, coral / aluminium + glass / E27



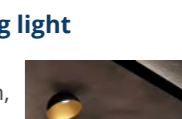
14 Ceiling light

Black & glass / smoke or amber / E27



15 Wall/ceiling light

Can be tilted Black, white, green, blue, grey, ... / aluminium / led



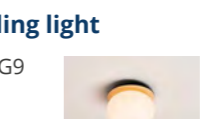
16 Ceiling downlight

White or black with wood / 1, 2, 3 or 4 lights / GU10



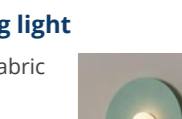
17 Wall/ceiling light

Wood + glass / G9



18 Wall/ceiling light

White or green / Fabric + glass / G9



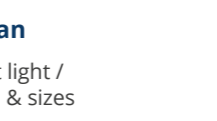
19 Wall/ceiling lights

Various models and colours / led



20 Ceiling fan

With or without light / Various models & sizes



21 Wall/ceiling lights

Various models and colours / led

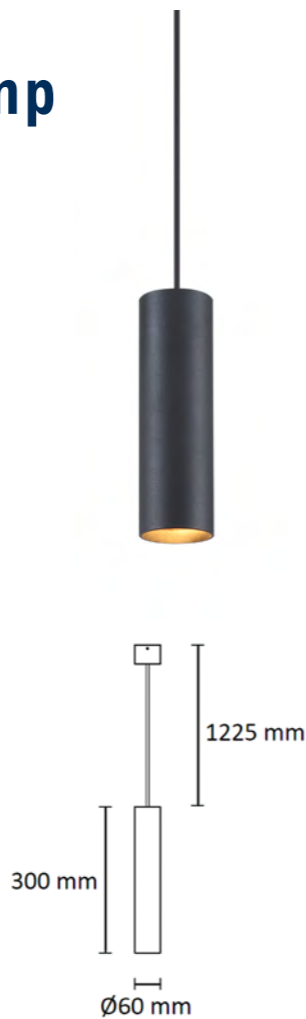


Tube shaped pendant lamp



- Minimalistic design
- Perfect for group arrangements
- Similar style with other Ø68 spotlights
- Available in black or white

Supply voltage	230 V AC
Light source	1 x QPAR51 (GU10) led (max. 1 x 7W)
Dimensions (ØxH)	60 x 300 mm
Material	aluminium
Comments	without light source



Article code	Colour
GGS-PL2811BL	Black
GGS-PL2811WH	White

- Accessory:
- Adapter for mounting on 3-phase tracks
 - GGS-TR3-ADAPTERBL, accessory in black
 - GGS-TR3-ADAPTERWH, accessory in white

GU10 LED spot also available



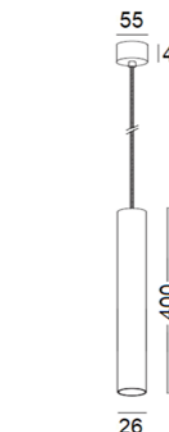
Tubular pendant lamp



- Minimalistic & modern look
- Black or white housing
- Phase dimmable as standard

Supply voltage	220 - 240 V AC
Power	7 W
Luminous flux	450 lm
Colour temp.	2700 K
CRI	≥ 90
Lumen maintenance	L70B30
Dimensions (ØxH)	26 x 400 mm
Material	aluminium

Article code	Housing colour	Colour inner ring
GGS51001D50927BG	Black	Gold
GGS51001D50927WB	White	Black

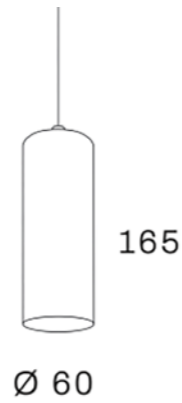


→ Available on request: Track mounting adapter

Tubular pendant lamp



- Functional yet stylish tube shaped pendant light
- Black or white housing with decorative inner ring (gold, black or white)
- High colour rendering
- Phase dimmable as standard
- Matching product family with surface-mount and track spots



Supply voltage	220 - 240 V AC
Luminous flux	1100 lm
CRI	≥ 90
Lumen maintenance	L80B10
Dimensions (ØxH)	60 x 165 mm
Material	aluminium

Article code	Power	Colour temperature	Housing colour	Colour inner ring
GG550801D40927BG	15 W	2700 K	Black	Gold
GG550801D40927BL	15 W	2700 K	Black	Black
GG550801D40927WH	15 W	2700 K	White	White
GG550801D40927WB	15 W	2700 K	White	Black
GG550801D40927WG	15 W	2700 K	White	Gold
GG550801D40930BG	14 W	3000 K	Black	Gold
GG550801D40930BL	14 W	3000 K	Black	Black
GG550801D40930WH	14 W	3000 K	White	White
GG550801D40903WB	14 W	3000 K	White	Black
GG550801D40930WG	14 W	3000 K	White	Gold

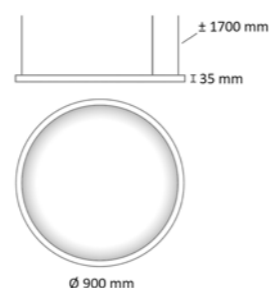
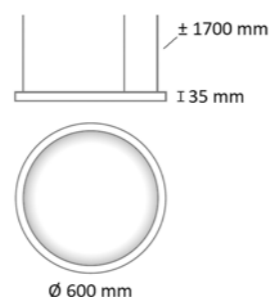
→ Available on request: track mounting adapter (non-dim)



Circular pendant lamp



- Aesthetically pleasing pendant luminaire
- Soft light all around on the inside of the ring
- No separate supply cable - supply cable hidden in the suspension wires
- Various colours and finishes possible
- Available in multiple sizes - from 400 mm up to 2000 mm
- Several dimming options possible

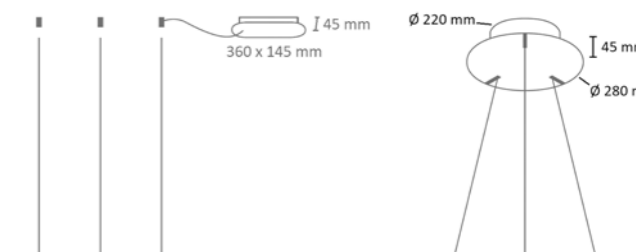


Supply voltage	24V DC
CRI	≥ 80
Lumen maintenance	L70B50
Material	aluminium, silicone
Comments	3x suspension wire included. Canopy with driver to be ordered separately.

Article code	Power	Luminous flux	Colour temperature	Dimensions (ØxH)	Housing colour
BN-PL21656042BL	38 W	2300 lm	2700 K	600 x 35 mm	Black
BN-PL21656042WH					White
BN-PL21656042CB					Champagne, brushed
BN-PL21656043BL					Black
BN-PL21656043WH					White
BN-PL21656043CB					Champagne, brushed
BN-PL21659042BL	60 W	3600 lm	2700 K	900 x 35 mm	Black
BN-PL21659042WH					White
BN-PL21659042CB					Champagne, brushed
BN-PL21659043BL					Black
BN-PL21659043WH					White
BN-PL21659043CB					Champagne, brushed

→ Available on request: longer supply cables

Ceiling canopy with driver (non dimmable)



Ceiling canopy
Straight suspension
360 x 145 x 45 mm

Ceiling canopy
Central suspension
Ø 280 mm x H 45 mm

Specifications	Colour		
75W, 230 V AC	Black	BN-ACC-212911BL	BN-ACC-21292201BL
	White	BN-ACC-212911WH	BN-ACC-21292201WH
	Champagne, brushed	BN-ACC-212911CB	BN-ACC-21292201CB

Other finishes for luminaire and ceiling canopy:

- painted (grey, grey beige, gold, bronze; rosé)
- brushed metal (gunmetal, aluminium, gold, bronze; rosé,)
- leaf metal (goldleaf, silverleaf, copperleaf)
- iron look and rust look

→ Also available:



Floating led globes



- Light bulbs with a unique and stylish look
- Beautiful on its own or in groups
- Standard E27 socket

Supply voltage	220 - 240 V AC
CRI	≥ 90
Lumen maintenance	L70B50
Material	glass

	Article code	Finish	Diameter	Power	Luminous flux	Colour temperature
	SG-55005	Clear	80 mm	4 W	240 lm	2200 K
	SG-55006		125 mm	4,5 W	300 lm	
	SG-55007		150 mm	4,5 W	300 lm	
	SG-55008		200 mm	5 W	350 lm	
	SG-55076	Amber	125 mm	4 W	240 lm	2200 K
	SG-55077		150 mm	4 W	240 lm	
	SG-55078		200 mm	4,5 W	300 lm	
	SG-55079		300 mm	5 W	350 lm	
	SG-55056	Smoke	125 mm	6 W	220 lm	1900 K
	SG-55057		150 mm	6 W	260 lm	
	SG-55058		200 mm	6 W	300 lm	
	SG-55060		300 mm	8 W	350 lm	
	SG-55570	White	125 mm	4 W	240 lm	2200 K
	SG-55571		150 mm	4 W	240 lm	
	SG-55572		200 mm	4,5 W	300 lm	

Light bulb accessories

Ceiling canopy with cable clamp*
 120 x 25 mm (Ø x H) (1 pc)
 * without connecting terminals



Round lamp holder, E27, with cable clamp
 43 x ± 80 mm (Ø x H) (1 pc)



Fabric cable, round
 (2 x 0,75 mm²)
 6,2 mm (Ø) (sold per meter)



Ceiling hook to decentralise pendant lamps
 20 x 40 mm (Ø x H) (1 pc)



→ Options available on request:

- Various types of cables (twisted, striped, outdoor, ...) in a wide range of colours and patterns
- Ceiling canopies with multiple cable holes
- Multiple accessories like wall cable clamps, inline switches, plugs, ...



Glass pendant lamps

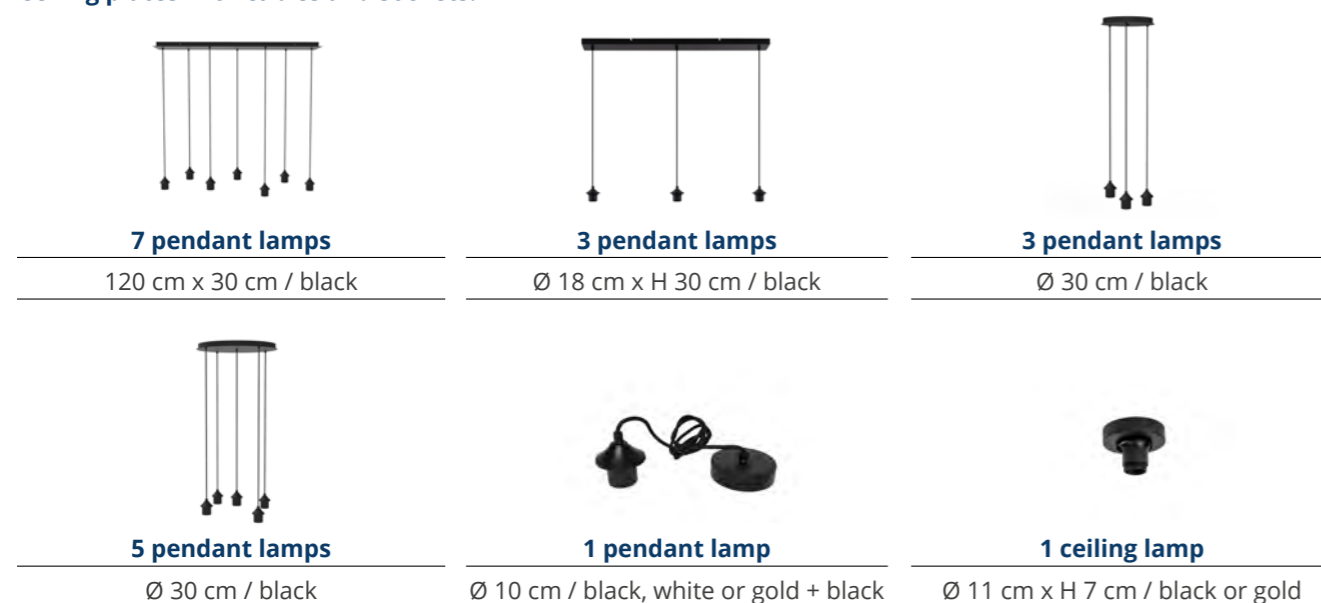


- Stylish glass pendants in various models and sizes
- Perfect for group arrangements
- Combine your favourite glass shades and ceiling plate
- All glass shades available in smoke, amber or chrome glass

Glass shades:



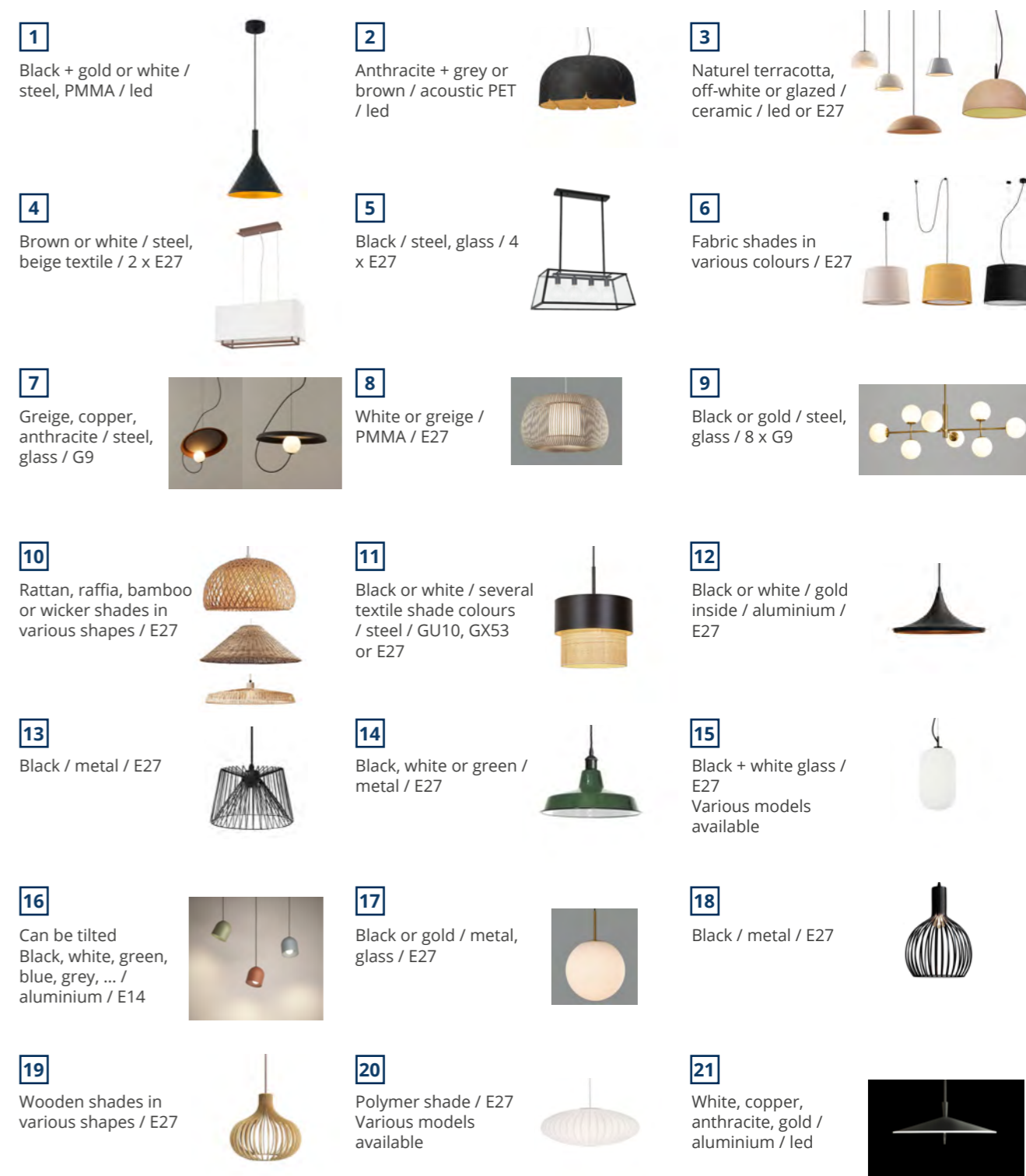
Ceiling plates with cables and sockets:



→ Other ceiling plates available on request

Pendant luminaires

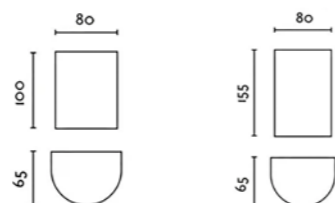
The selection of pendant luminaires below are also available.
Haven't found what you are looking for?
There are many more designs available on request: office@gg-spot.be



Tube shaped wall light



- Clean & simple lines
- One or two light beams light
- Available in black and white
- Also possible with unique ripple look



Supply voltage	230 V AC
Light source	QPAR51 (GU10) led (max. 1 x 8W)
Material	aluminium, steel
Comments	without light source(s)

Article code	Type	Bulbs required	Colour	Dimensions (DxWxH)
FO-WALL40522WH	Up or down	1	White	65 x 80 x 100 mm
FO-WALL40523BL	Up or down	1	Black	65 x 80 x 100 mm
FO-WALL40538WH	Up & down	2	White	65 x 80 x 155 mm
FO-WALL40539BL	Up & down	2	Black	65 x 80 x 155 mm

→ Available on request:  ripple look



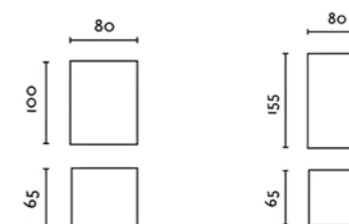
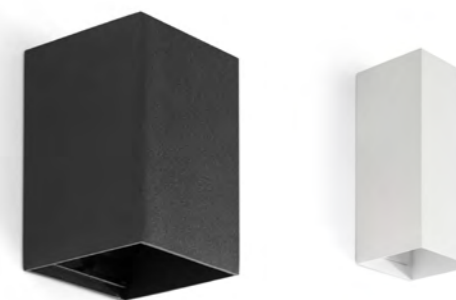
GU10 LED spot also available



Square wall light



- Clean & simple lines
- One or two light beams light
- Available in black and white
- Also possible with unique ripple look



Supply voltage	230 V AC
Light source	QPAR51 (GU10) led (max. 1 x 8W)
Material	aluminium, steel
Comments	without light source(s)

Article code	Type	Bulbs required	Colour	Dimensions (DxWxH)
FO-WALL40530WH	Up or down	1	White	65 x 80 x 100 mm
FO-WALL40531BL	Up or down	1	Black	65 x 80 x 100 mm
FO-WALL40546WH	Up & down	2	White	65 x 80 x 155 mm
FO-WALL40547BL	Up & down	2	Black	65 x 80 x 155 mm

→ Available on request:  ripple look



GU10 LED spot also available



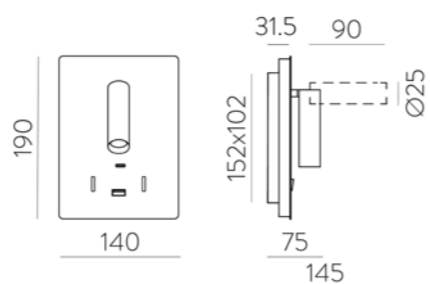
Wall reading light



- Stylish wall light with adjustable spot and backlight
- Ideal as bedside or reading light
- Spot and backlight switch separately
- Built-in USB-A & USB-C charging port
- Available in white, black and nickel



Supply voltage	220 - 240 V AC
Power	3 W (spot) / 12 W (backlight)
Luminous flux	285 lm / 970 lm
CRI	≥ 90
Lumen maintenance	L80B20
Dimensions (HxWxD)	190 x 140 x 75 mm
Material	aluminium
Comments	5 V 2 A USB port



Article code	Colour
AN-WALL3568001WH	White
AN-WALL3568001BL	Black
AN-WALL3568001NI	Nickel



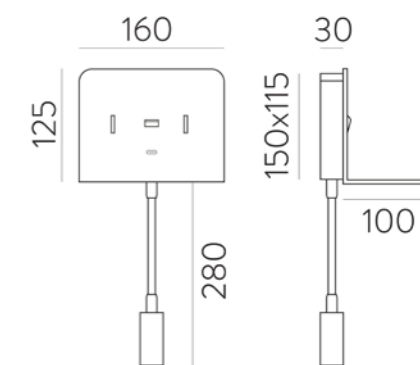
Wall reading light



- Wall light with flexible gooseneck spot and backlight
- Ideal as bedside or reading light
- Spot and backlight switch independently
- Built-in USB-A & USB-C charging port
- With handy shelf
- Available in black and white



Supply voltage	220 - 240 V AC
Power	3 W (spot) / 6 W (backlight)
Luminous flux	285 lm / 630 lm
CRI	≥ 90
Lumen maintenance	L80B20
Dimensions (HxWxD)	125 x 160 x 130 mm
Material	aluminium
Comments	5 V 2 A USB port



Article code	Colour
AN-WALL3836001WH	White
AN-WALL3836001BL	Black



Wall luminaires

The selection of wall luminaires below are also available.
 Haven't found what you are looking for?
 There are many more designs available on request: office@gg-spot.be

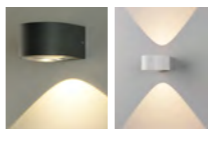


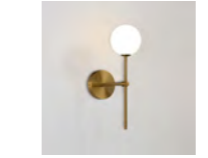



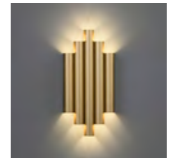



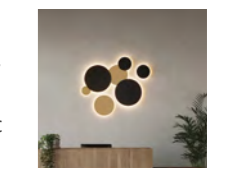



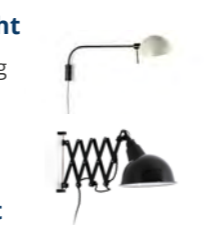



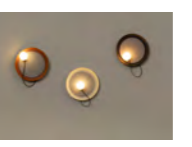




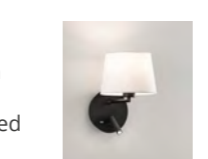










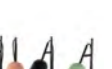





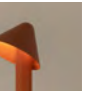



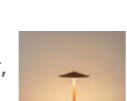
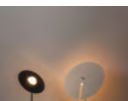

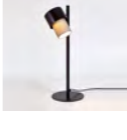


- | | | | | | |
|---|---|---|---|--|---|
| <p>1 Wall light
 1 or 2 light beams
 Anthracite or white / aluminium / led</p> |  | <p>2 Wall light
 Black, white, jute or linen / fabric / E27
 Available in square & round</p> |  | <p>3 Uplight
 Black or white / aluminium / led</p> |  |
| <p>4 Wall light
 Gold or black / aluminium / G9</p> |  | <p>5 Wall light
 Black + wood / E27</p> |  | <p>6 Wall light
 Black / steel + glass / E27 Indoor only</p> |  |
| <p>7 Wall light
 Bronze or chrome + white, beige or black shade / E27</p> |  | <p>8 Wall light
 Black, white or gold / aluminium / led</p> |  | <p>9 Wall light
 Brown / fabric / E14</p> |  |
| <p>10 Wall light
 Black or white + terracotta or glazed lampshade / led</p> |  | <p>11 Wall light
 1 or 2 light beams
 Black, white, anthracite & brown / GU10 / IP54</p> |  | <p>12 Wall light
 Various diameters / Various colours / aluminium or fabric / led</p> |  |
| <p>13 Linear wall light
 Black, white or gold / aluminium / led</p> |  | <p>14 Picture light
 Black, old gold or nickel / aluminium / led</p> |  | <p>15 Wall light
 Two light beams
 White or Black / G9</p> |  |
| <p>16 Wall arm light
 Adjustable, with plug / E27
 Various models</p> |  | <p>17 Wall light
 Adjustable / with plug / E27, E14
 Various models</p> |  | <p>18 Wall light
 Linear lamps with S14D socket / Various colours</p> |  |
| <p>19 Wall up light
 Black, white, gold or copper / led</p> |  | <p>20 Wall light
 Greige, anthracite, copper / steel, glass / G9</p> |  | <p>21 Wall light
 Wood + linen / led</p> |  |
| <p>22 Wall spot light
 Black, white, nickel or bronze /with switch / aluminium / led</p> |  | <p>23 Wall light
 With shelf / black or white / aluminium / E27</p> |  | <p>24 Wall light
 With shelf / black / aluminium / E27</p> |  |
| <p>25 Wall light
 Black or white / with USB C / fabric + aluminium / E27 + led</p> |  | <p>26 Wall light
 Black, white or terracotta / GU10 + led</p> |  | <p>27 Wall light
 Black or nickel / with USB C / glass + aluminium / led</p> |  |



Table and floor lamps

The selection of table and floor lamps below is also available.
 Haven't found what you are looking for?
 There are many more designs available on request: office@gg-spot.be

- | | | | | | |
|--|---|---|---|--|---|
| <p>1 Table lamp
 Black, white, copper or gold / aluminium / E27</p> |  | <p>2 Desk light
 Black, white or bronze / aluminium / GU10
 Also available as floor lamp</p> |  | <p>3 Table or wall lamp
 Black, beige or terracotta / glass, aluminium / led</p> |  |
| <p>4 Floor lamp
 Black or beige / steel / E27
 Also available as wall or table lamp</p> |  | <p>5 Floor lamp
 Black + gold / aluminium / E27
 Also available as wall or pendant lamp</p> |  | <p>6 Floor lamp
 Black or gold / steel, glass / led
 Also available as table lamp</p> |  |
| <p>7 Table lamp
 Wood + white textile / E27</p> |  | <p>8 Desk light
 Black, white or yellow / aluminium / led dim + CCT</p> |  | <p>9 Table lamp
 Black, white or pastels, steel / E14, E27
 Also available as floor or pendant lamp</p> |  |
| <p>10 Arc lamp
 Black + white / steel, textile / E27</p> |  | <p>11 Floor lamp
 Brown / steel, textile / E27
 Also available as table & pendant lamp</p> |  | <p>12 Floor lamp
 White or greige / PMMA / E27
 Also available as table lamp</p> |  |
| <p>13 Desk light
 Black, white or grey / steel / E14</p> |  | <p>14 Table lamp
 Black + beige, steel + papyrus / E27
 Also available as floor lamp</p> |  | <p>15 Table lamp
 Greige, anthracite, copper, gold / steel, aluminium / E27</p> |  |
| <p>16 Floor lamp
 Wood + beige / wood, textile / E27</p> |  | <p>17 Floor lamp
 Black / steel, glass / E27
 Also available as table lamp</p> |  | <p>18 Floor lamp
 Greige, anthracite, copper / steel, glass / G9
 2 shades possible</p> |  |
| <p>19 Table lamp
 White, anthracite, copper, gold / aluminium / led
 Also available as floor & pendant lamp</p> |  | <p>20 Table light
 Greige, anthracite, copper / steel, glass / G9
 2 shades possible</p> |  | <p>21 Floor lamp
 Black / steel, rattan / E27
 Also available as table & pendant lamp</p> |  |
| <p>22 Desk light
 Black or white / textile, steel / GU10
 Also available as floor & pendant lamp</p> |  | <p>23 Floor lamp
 Black / steel / G9
 Also available as table & wall lamp</p> |  | <p>24 Table lamp
 Black or gold / steel, glass / E27
 Also available as floor lamp</p> |  |



Basic mirror luminaire



- Functional mirror luminaire
- Soft and homogenous light
- Horizontal & vertical mounting




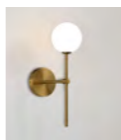



















Supply voltage	220 - 240 V AC
Power	15 W Led
Luminous flux	1400 lm
Colour temp.	3000K
CRI	≥ 80
Lumen maintenance	L70B50
Dimensions	600 x 53 x 65 mm (LxWxH)
Material	aluminium, polycarbonate
Comments	with on/off switch

Article code	Colour
GGG-WALL6-15W30WH	White

Bathroom luminaires

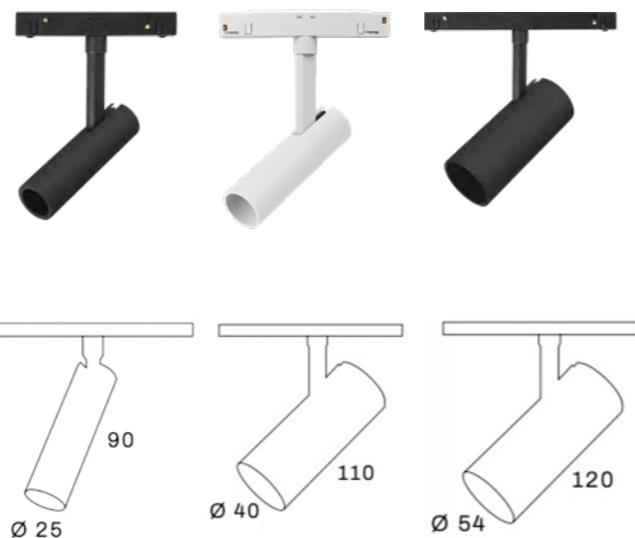
The selection of bathroom and mirror luminaires below are also available.
 Haven't found what you are looking for?
 There are many more designs available on request: office@gg-spot.be

<p>1 Wall/ceiling light Antique gold or black / glass / E27</p> 	<p>2 Wall light Anthracite / steel + glass / led</p> 	<p>3 Wall light Black, bronze or gold / aluminium / G9</p> 
<p>4 Wall light Antique gold or black / glass / G9</p> 	<p>5 Wall light Chrome or black / aluminium / led</p> 	<p>6 Wall light Chrome or bronze / led</p> 
<p>7 Wall light Chrome or antique gold / aluminium + glass / led</p> 	<p>8 Wall light Wall, mirror or cabinet mounting Chrome / led</p> 	<p>9 Wall light Chrome / aluminium + glass / led</p> 
<p>10 Wall light with magnifying mirror Chrome / aluminium / led</p> 	<p>11 Pendant light Anthracite / steel + glass / led</p> 	<p>12 Wall mirror light With touch switch / led</p> 
<p>13 Wall mirror light Metal + glass / touch switch / led</p> 	<p>14 Wall lamp holder Black or white / ceramic / E27</p> 	<p>15 Wall light Chrome or black / led</p> 
<p>16 Wall/ceiling light Black or white / glass / E27</p> 	<p>17 Ceiling light White / steel + glass / G9, E27 or led</p> 	<p>18 Ceiling light White, black or nickel / metal + glass / E27 or led</p> 
<p>19 Surface or recessed spotlight Black, white, chrome, nickel / GU10</p> 	<p>20 Wall light Black, white, chrome or bronze / glass / led</p> 	<p>21 Wall light Black, chrome or gold / glass / G9</p> 

48V track spot



- Minimalistic and fine spots
- Perfect for residential or hospitality projects
- Black or white housing with decorative inner ring (gold, black or white)
- Available in three sizes
- High colour rendering



Supply voltage	48 V DC
Colour temp	2700 K
CRI	≥ 90
Lumen maintenance	L90B50
Material	aluminium

Article code	Power	Luminous flux	Dimensions (ØxH)	Housing colour	Colour inner ring
GG20301D40927BG	6 W	210 lm	25 x 90 mm	Black	Gold
GG20301D40927BL	6 W	210 lm	25 x 90 mm	Black	Black
GG20301D40927WH	6 W	210 lm	25 x 90 mm	White	White
GG20301D40927WB	6 W	210 lm	25 x 90 mm	White	Black
GG20301D40927WG	6 W	210 lm	25 x 90 mm	White	Gold
GG20401D40927BG	12 W	670 lm	40 x 110 mm	Black	Gold
GG20401D40927BL	12 W	670 lm	40 x 110 mm	Black	Black
GG20401D40927WH	12 W	670 lm	40 x 110 mm	White	White
GG20401D40927WB	12 W	670 lm	40 x 110 mm	White	Black
GG20401D40927WG	12 W	670 lm	40 x 110 mm	White	Gold
GG20501D40927BG	15 W	910 lm	54 x 120 mm	Black	Gold
GG20501D40927BL	15 W	910 lm	54 x 120 mm	Black	Black
GG20501D40927WH	15 W	910 lm	54 x 120 mm	White	White
GG20501D40927WB	15 W	910 lm	54 x 120 mm	White	Black
GG20501D40927WG	15 W	910 lm	54 x 120 mm	White	Gold



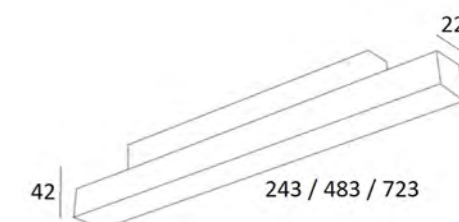
Linear 48V luminaire - diffuser



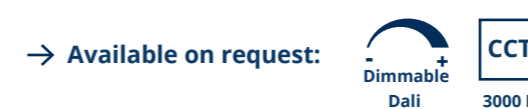
- Frosted diffuser for general lighting purposes
- Perfect for residential or hospitality lighting
- Black or white housing
- Available in three sizes
- High colour rendering



Supply voltage	48 V DC
Colour temp	2700 K
CRI	≥ 90
Lumen maintenance	L70B30
Material	aluminium



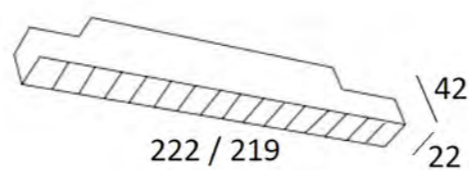
Article code	Power	Luminous flux	Dimensions (L x W x H)	Colour
GG20201DIF927BL	7 W	300 lm	243 x 22 x 42 mm	Black
GG20201DIF927WH	7 W	300 lm	243 x 22 x 42 mm	White
GG20202DIF927BL	14 W	600 lm	483 x 22 x 42 mm	Black
GG20202DIF927WH	14 W	600 lm	483 x 22 x 42 mm	White
GG20203DIF927BL	20 W	890 lm	723 x 22 x 42 mm	Black
GG20203DIF927WH	20 W	890 lm	723 x 22 x 42 mm	White



Linear 48V luminaire – grid reflector



- Minimalistic appearance
- Individual grid reflector for low glare
- Black or white housing with decorative reflector (gold or black)
- High colour rendering



Supply voltage	48 V DC
Colour temp	2700 K
CRI	≥ 90
Lumen maintenance	L70B30
Material	aluminium

Article code	Power	Luminous flux	Dimensions (ØxH)	Housing colour	Colour inner ring
GGs20101D36927BG	10 W	735 lm	222 x 22 x 42 mm	Black	Gold
GGs20101D36927BL				Black	Black
GGs20101D36927WB				White	Black
GGs20102D45927BG	15 W	900 lm	219 x 22 x 42 mm	Black	Gold
GGs20102D45927BL				Black	Black
GGs20102D45927WB				White	Black

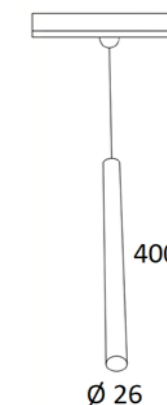
→ Available on request:



48V tube pendant lamp



- Minimalistic & modern look
- Perfect for residential or hospitality lighting
- Black or white housing
- High colour rendering



Supply voltage	48 V DC
Power	7W
Luminous flux	195 lm
Colour temp	2700 K
CRI	≥ 90
Lumen maintenance	L80B10
Dimensions (ØxH)	26 x 400 mm
Material	aluminium

Article code	Housing colour	Colour reflector
GGs20601D50927BG	Black	Gold
GGs20601D50927WB	White	Black

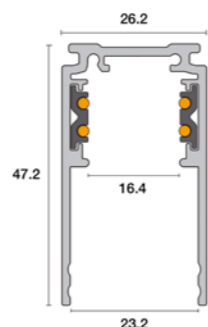
→ Available on request:



Surface-mount 48V tracks



- Sleek & minimalistic track lighting system
- The high profile hides the converter for a clean appearance
- Black or white interior
- Cover included with the 48V track
- Pre-drilled holes in the tracks for faster mounting



Supply voltage	48 V DC
Max current	16A
Material	aluminium, plastic

Article code	Description	Colour	Length	Dimensions (WxH)
GGS-TR48-TRACKBL1	Track 1 m	Black	1 m	26 x 47 mm
GGS-TR48-TRACKBL2	Track 2 m	Black	2 m	26 x 47 mm
GGS-TR48-TRACKBL3	Track 3 m	Black	3 m	26 x 47 mm
GGS-TR48-TRACKWH1	Track 1 m	White	1 m	26 x 47 mm
GGS-TR48-TRACKWH2	Track 2 m	White	2 m	26 x 47 mm
GGS-TR48-TRACKWH3	Track 3 m	White	3 m	26 x 47 mm



End feed connector, positive conductor left
 97 x 16 x 19 mm (L x W x H)
GGS-TR48-ENDFEEDBL-L Black
GGS-TR48-ENDFEEDWH-L White



End feed connector, positive conductor right
 97 x 16 x 19 mm (L x W x H)
GGS-TR48-ENDFEEDBL-R Black
GGS-TR48-ENDFEEDWH-R White



End cap
 2 x 26 x 47 mm (L x W x H)
GGS-TR48-ENDCAPBL Black
GGS-TR48-ENDCAPWH White



Coupling connector
 144 x 16 x 17 mm (L x W x H)
GGS-TR48-COUPPINGBL Black
GGS-TR48-COUPPINGWH White



Corner 90°, electrical
 114 x 114 x 17 mm (L x W x H)
GGS-TR48-ECORNERBL Black
GGS-TR48-ECORNERWH White



Flexible coupling, electrical
 229 x 16 x 17 mm (L x W x H)
GGS-TR48-EFLEXCOUPLBL Black
GGS-TR48-EFLEXCOUPWH White



Corner, mechanical, plus conductor left (outside)
 71 x 71 x 47 mm (L x W x H)
GGS-TR48-CORNERBL-L Black
GGS-TR48-CORNERWH-L White



Corner, mechanical, plus conductor right (inside)
 71 x 71 x 47 mm (L x W x H)
GGS-TR48-CORNERBL-R Black
GGS-TR48-CORNERWH-R White



Corner internal, mechanical
 84 x 26 x 84 mm (L x W x H)
GGS-TR48-CORNERBL-IN Black
GGS-TR48-CORNERWH-IN White



Mechanical connector between 2 tracks
 100 x 13 x 2,5 mm (L x W x H)
GGS-TR48-MCONNECTOR /



Suspension set, cable length 3m
GGS-TR48-SUSPENS-B Black
GGS-TR48-SUSPENS-W White



Bracing plate with suspension cable 3m, mounted between junction of two suspended tracks
GGS-TR48-SUSCLAMP-B Black
GGS-TR48-SUSCLAMP-W White



48V driver for mounting in the track, max. 200 W
 229 x 22 x 41 mm (L x W x H)
GGS-TR48-DRIVER200BL Black
GGS-TR48-DRIVER200WH White

→ External 48V drivers can be found in section "06 LED DRIVERS".
 → Available on request: Low surface-mount track, recessed trimless track.



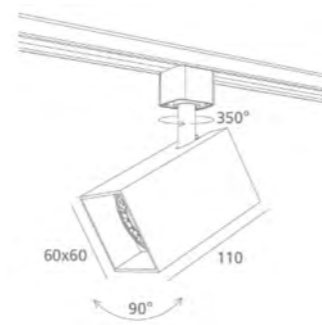
02

FUNCTIONAL LIGHTING

Square 3-phase track spot



- Stylish spot for lighting tracks
- Suitable for QPAR51 (GU10) bulbs
- Available in black and white
- Matching style with luminaires GGS-PF660x



Supply voltage	230 V AC
Light source	1 x QPAR51 (GU10) led (max. 1 x 7W)
Material	aluminium
Dimensions	60 x 60 x 110 mm
Comments	without light source

Article code	Colour outside	Colour inside
GGG-TRSP3-8161WHBL	White	Black
GGG-TRSP3-8161BL	Black	Black

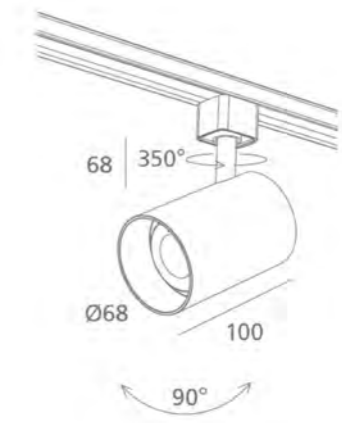
GU10 LED spot also available



Round 3-phase track spot



- Stylish spot for lighting tracks
- Suitable for QPAR51 (GU10) bulbs
- Matching style with surface mount luminaires GGS-PF6591x
- Available in black and white



Supply voltage	230 V AC
Light source	1 x QPAR51 (GU10) led (max. 1 x 7W)
Dimensions (ØxH)	68 x 100 mm
Material	aluminium
Comments	without light source

Article code	Colour outside	Colour inside
GGG-TRSP3-8111WHBL	White	Black
GGG-TRSP3-8111BL	Black	Black



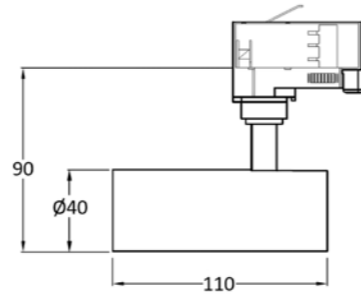
GU10 LED spot also available



Tiny 3-phase track spot



- Tiny track spot with attractive appearance
- Ideal for residential & hospitality applications
- Black or white housing with decorative inner ring (gold, black or white)
- Phase dimmable as standard
- Matching product family with surface-mount and recessed spots



Supply voltage	220 - 240 V AC
Power	8 W
Luminous flux	400 lm
Colour temp.	2700 K
CRI	≥ 90
Lumen maintenance	L80B10
Dimensions (ØxH)	40 x 110 mm
Material	aluminium

Article code	Colour outside	Colour inside
GG511001D40927BG	Black	Gold
GG511001D40927BL	Black	Black
GG511001D40927WH	White	White
GG511001D40927WB	White	Black
GG511001D40927WG	White	Gold

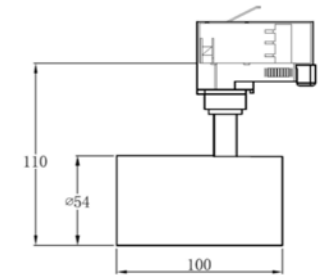
→ Available on request:



Mini 3-phase track spot



- Compact spot with minimalistic look
- Black or white housing with decorative inner ring (gold, black or white)
- Phase dimmable as standard
- Available in 2700 K and 3000 K



Supply voltage	220 - 240 V AC
Power	8 W
Luminous flux	700 lm
CRI	≥ 90
Lumen maintenance	L80B10
Dimensions (ØxH)	54 x 100 mm
Material	aluminium

Article code	Colour temperature	Housing colour	Colour inner ring
GG510401D40927BG	2700 K	Black	Gold
GG510401D40927BL	2700 K	Black	Black
GG510401D40927WH	2700 K	White	White
GG510401D40927WB	2700 K	White	Black
GG510401D40927WG	2700 K	White	Gold
GG510401D40930BG	3000 K	Black	Gold
GG510401D40930BL	3000 K	Black	Black
GG510401D40930WH	3000 K	White	White
GG510401D40930WB	3000 K	White	Black
GG510401D40930WG	3000 K	White	Gold



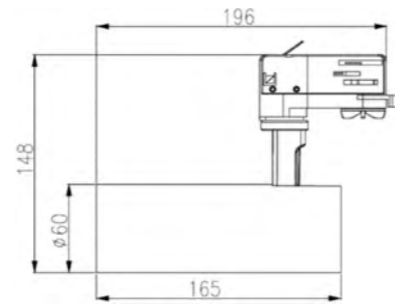
→ Available on request:



Small 3-phase track spot



- Sleek spot with minimalistic look
- Black or white housing with decorative inner ring (gold, black or white)
- High colour rendering
- Phase dimmable as standard
- Available in 2700 K and 3000 K

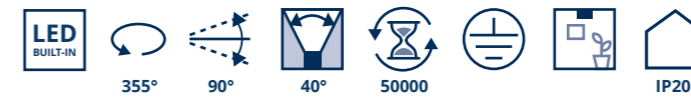


Supply voltage	220 - 240 V AC
Luminous flux	1100 lm
CRI	≥ 90
Lumen maintenance	L80B10
Dimensions (ØxH)	60 x 165 mm
Material	aluminium

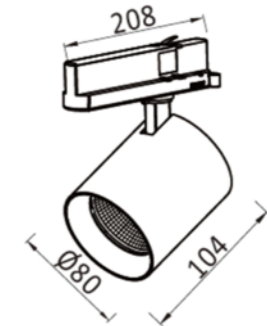
Article code	Power	Colour temperature	Housing colour	Colour inner ring
GGS10301D40927BG	15 W	2700 K	Black	Gold
GGS10301D40927BL	15 W	2700 K	Black	Black
GGS10301D40927WH	15 W	2700 K	White	White
GGS10301D40927WB	15 W	2700 K	White	Black
GGS10301D40927WG	15 W	2700 K	White	Gold
GGS10301D40930BG	14 W	3000 K	Black	Gold
GGS10301D40930BL	14 W	3000 K	Black	Black
GGS10301D40930WH	14 W	3000 K	White	White
GGS10301D40930WB	14 W	3000 K	White	Black
GGS10301D40930WG	14 W	3000 K	White	Gold



3-phase track spot



- Powerful spot for professional applications
- High colour rendering
- Available in black and white



Supply voltage	220 - 240 V AC
Colour temp	3000 K
CRI	≥ 90
Lumen maintenance	L80B10
Dimensions (ØxH)	80 x 104 mm
Material	aluminium

Article code	Power	Luminous flux	Colour
GGS13301D40930WH	9 W	1100 lm	White
GGS13301D40930BL	9 W	1100 lm	Black
GGS13302D40930WH	18 W	2000 lm	White
GGS13302D40930BL	18 W	2000 lm	Black
GGS13303D40930WH	27 W	2695 lm	White
GGS13332D40930BL	27 W	2695 lm	Black



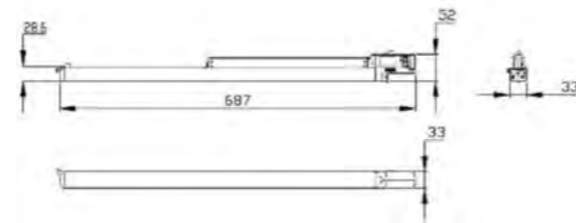
Linear 3-phase track luminaire



- Low profile for discrete lighting
- Adjustable colour temperature via onboard switch
- Opal diffuser for a wide light distribution
- Ideal for circulation & entry areas, polyvalent spaces, ...
- Available in black and white



Supply voltage	220 - 240 V AC
Power	20 W
Luminous flux	1500 lm
Colour temp	3000 K + 4000 K + 5700 K
CRI	≥ 80
Lumen maintenance	L80B50
Dimensions (LxWxH)	687 x 33 x 52 mm
Material	aluminium



Article code	Colour
GGS13201DIFTRIWH	White
GGS13201DIFTRIBL	Black



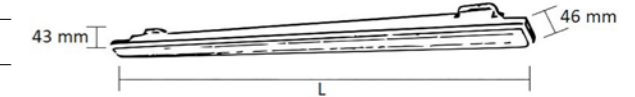
Linear 3-phase track luminaire



- Low profile for discrete lighting
- Versatile luminaire for showrooms, offices, shops, hallways, ...
- Opal diffuser for general lighting applications
- Large variety of optics and lumen outputs (12 W - 68 W)
- Luminaires ≤ 855 mm can be rotated
- High efficiency

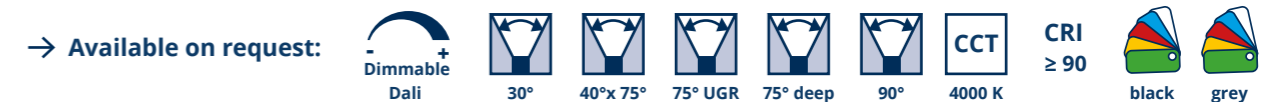


Supply voltage	220 - 240 V AC
Colour temp	3000 K
CRI	≥ 80
Lumen maintenance	L80B10
Dimensions (W x H)	46 x 43 mm
Colour	white
Material	steel, polycarbonate



Article code	Power	Luminous flux	Length
GGS180A01-830S7WH	11 W	1785 lm	574 mm
GGS180A02-830S7WH	13 W	2105 lm	574 mm
GGS180B01-830S7WH	17 W	2675 lm	855 mm
GGS180B02-830S7WH	20 W	3160 lm	855 mm
GGS180C01-830S7WH	23 W	3565 lm	1134 mm
GGS180C02-830S7WH	26 W	4210 lm	1134 mm
GGS180D01-830S7WH	28 W	4460 lm	1415 mm
GGS180D02-830S7WH	33 W	5265 lm	1415 mm
GGS180E01-830S7WH	34 W	5350 lm	1698 mm
GGS180E02-830S7WH	38 W	6315 lm	1698 mm

→ More lumen outputs and optics available on request!



double & single asymmetric optics.

Surface mount 3-phase tracks



- Pre-drilled holes in the tracks for faster mounting
- Three power feed options: end, center and corner
- Neutral line on the T-connector can be reversed



Supply voltage	220 - 240 V AC
Max current	16 A
Material	aluminium/plastic

Article code	Description	Colour	Length	Dimensions (W x H)
GGS-TR3-TRACKBL1	Track 1 m	Black	1 m	35,2 x 35,5 mm
GGS-TR3-TRACKBL2	Track 2 m	Black	2 m	35,2 x 35,5 mm
GGS-TR3-TRACKBL3	Track 3 m	Black	3 m	35,2 x 35,5 mm
GGS-TR3-TRACKWH1	Track 1 m	White	1 m	35,2 x 35,5 mm
GGS-TR3-TRACKWH2	Track 2 m	White	2 m	35,2 x 35,5 mm
GGS-TR3-TRACKWH3	Track 3 m	White	3 m	35,2 x 35,5 mm

End feed connector, neutral left

98 x 35 x 32,5 mm (L x W x H)

GGS-TR3-ENDFEEDBL-L	Black
GGS-TR3-ENDFEEDWH-L	White

End feed connector, neutral right

98 x 35 x 32,5 mm (L x W x H)

GGS-TR3-ENDFEEDBL-R	Black
GGS-TR3-ENDFEEDWH-R	White

End cap

31 x 35 x 32,5 mm (L x W x H)

GGS-TR3-ENDCAPBL	Black
GGS-TR3-ENDCAPWH	White

Corner, neutral left (outside)

101 x 101 x 32,5 mm (L x W x H)

GGS-TR3-CORNERBL-L	Black
GGS-TR3-CORNERWH-L	White

Corner, neutral right (inside)

101 x 101 x 32,5 mm (L x W x H)

GGS-TR3-CORNERBL-R	Black
GGS-TR3-CORNERWH-R	White

Center feed connector

166 x 35 x 32,5 mm (L x W x H)

GGS-TR3-CENTERBL	Black
GGS-TR3-CENTERWH	White

T-connector, neutral left, exchangeable

166 x 101 x 32,5 mm (L x W x H)

GGS-TR3-TCONNECTBL-L	Black
GGS-TR3-TCONNECTWH-L	White

T-connector, neutral right, exchangeable

166 x 101 x 32,5 mm (L x W x H)

GGS-TR3-TCONNECTBL-R	Black
GGS-TR3-TCONNECTWH-R	White

X-connector

166 x 166 x 32,5 mm (L x W x H)

GGS-TR3-CROSSBL	Black
GGS-TR3-CROSSWH	White

Coupling connector

68 x 20 x 32,5 mm (L x W x H)

GGS-TR3-COUPPINGBL	Black
GGS-TR3-COUPPINGWH	White

Cover for 3-phase tracks, 3 m

3000 mm (L)

GGS-TR3-TRACKCOVERBL	Black
GGS-TR3-TRACKCOVERWH	White

Adapter for pendant lights

70 x 39 x 32,5 mm (L x W x H)

GGS-TR3-ADAPTERBL	Black
GGS-TR3-ADAPTERWH	White

Suspension set, cable length 5m

62 x 35 x 59 mm (L x W x H)(clamp)

GGS-TR3-SUSPENSION-B	Black
GGS-TR3-SUSPENSION-W	White

Bracing plate, mounted between junction of two suspended tracks

181,6 x 32,4 x 20,6 mm (L x W x H)

GGS-TR3-SUSPCLAMP-B	Black
GGS-TR3-SUSPCLAMP-W	White

Flexible coupling

248 x 35 x 32,5 mm (L x W x H)

GGS-TR3-FLEXCOUPBL	Black
GGS-TR3-FLEXCOUPWH	White

Adjustable corner

228 x 35 x 32,5 mm (L x W x H)

GGS-TR3-ADJCORNBL	Black
GGS-TR3-ADJCORNWH	White

Mounting bracket for dropped ceilings (T-bar)

62 x 38 x 18 mm (L x W x H)

GGS-TR3-TBARCLAMP-B	Black
GGS-TR3-TBARCLAMP-W	White

Isolator connector

68 x 31 x 32,5 mm (L x W x H)

GGS-TR3-ISOLATORBL	Black
GGS-TR3-ISOLATORWH	White

Ceiling connection for 3-phase track lighting

110 x 35 mm (Ø x H)

Not suitable for products GGS132x, GGS133x & GGS180x

GGS-TR3-MONOPOINTBL	Black
GGS-TR3-MONOPOINTWH	White

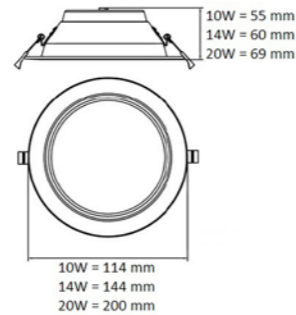


Recessed downlight with diffuser



- Compact downlight with aluminium housing
- Frosted diffuser for general lighting
- For suspended and tile ceilings

Supply voltage	220 - 240 V AC
CRI	≥ 80
Lumen maintenance	L70B50
Ceiling thickness	max. 20 mm
Built-in depth	75 mm
Colour	white
Material	aluminium, polycarbonate



Article code	Power	Luminous flux	Colour temp.	Dimensions (ØxH)	Ceiling opening (Ø)
GGS-DL8201-830	10 W	1002 lm	3000 K	114 x 55 mm	90 - 100 mm
GGS-DL8202-830	14 W	1404 lm	3000 K	144 x 60 mm	117 - 127 mm
GGS-DL8203-830	20 W	2005 lm	3000 K	200 x 69 mm	168 - 178 mm
GGS-DL8201-840	10 W	1030 lm	4000 K	114 x 55 mm	90 - 100 mm
GGS-DL8202-840	14 W	1440 lm	4000 K	144 x 60 mm	117 - 127 mm
GGS-DL8203-840	20 W	2055 lm	4000 K	200 x 69 mm	168 - 178 mm

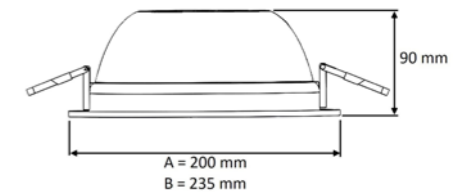
→ Available on request: Dimmable Dali, push manual auto test connection box 3x2x2,5mm²

Recessed downlight with diffuser



- Aesthetic downlight with stepped white reflector
- Frosted diffuser for general lighting
- Multiple light outputs for two ceiling apertures
- For suspended and tile ceilings

Supply voltage	220 - 240 V AC
CRI	≥ 80
Lumen maintenance	L80B10
Ceiling thickness	max. 15 mm
Built-in depth	100 mm
Colour	white
Material	aluminium, polycarbonate



Article code	Power	Luminous flux	Colour temp.	Dimensions (ØxH)	Ceiling opening (Ø)
GGS-DL66A01-830WH	9 W	1010 lm	3000 K	200 x 90 mm	185 mm
GGS-DL66A02-830WH	13 W	1415 lm	3000 K	200 x 90 mm	185 mm
GGS-DL66A03-830WH	19 W	1945 lm	3000 K	200 x 90 mm	185 mm
GGS-DL66B01-830WH	11 W	1265 lm	3000 K	235 x 90 mm	220 mm
GGS-DL66B02-830WH	16 W	1775 lm	3000 K	235 x 90 mm	220 mm
GGS-DL66B03-830WH	23 W	2460 lm	3000 K	235 x 90 mm	220 mm
GGS-DL66A01-840WH	9 W	1055 lm	4000 K	200 x 90 mm	185 mm
GGS-DL66A02-840WH	13 W	1480 lm	4000 K	200 x 90 mm	185 mm
GGS-DL66A03-840WH	19 W	2040 lm	4000 K	200 x 90 mm	185 mm
GGS-DL66B01-840WH	11 W	1325 lm	4000 K	235 x 90 mm	220 mm
GGS-DL66B02-840WH	16 W	1860 lm	4000 K	235 x 90 mm	220 mm
GGS-DL66B03-840WH	23 W	2580 lm	4000 K	235 x 90 mm	220 mm

→ Available on request: Dimmable Dali, push manual auto test black grey RAL connection box 3x2x2,5mm²

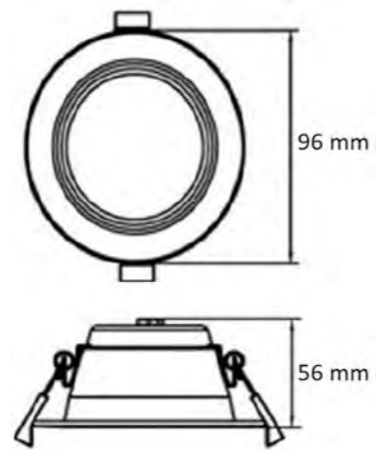
Basic recessed spotlight



- Compact budget spotlight
- Low built-in depth
- Ideal for general and accent lighting
- Available in white and black finish



Supply voltage	220 - 240 V AC
Power	9 W
Luminous flux	800 lm
Colour temp.	3000 K
CRI	≥ 80
UGR	≤ 19
Lumen maintenance	L70B50
Dimensions (ØxH)	96 x 56 mm
Ceiling opening	80 mm
Ceiling thickness	max. 15 mm
Built-in depth	60 mm
Material	aluminium, polycarbonate



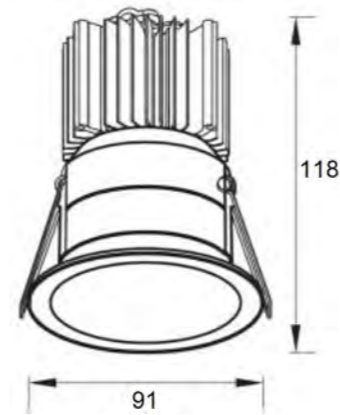
Article code	Colour
GGS-DL3601-830WH	White
GGS-DL3601-830BL	Black



Recessed spotlight



- Led spotlight with phase-cut dimmable driver
- Deep led source for reduced glare
- Available in white and black finish



Supply voltage	220 - 240 V AC
Luminous flux	650 lm
Lumen maintenance	L90B50
Dimensions (ØxH)	91 x 118 mm
Ceiling opening	76 mm
Ceiling thickness	max. 20 mm
Built-in depth	130 mm
Material	aluminium

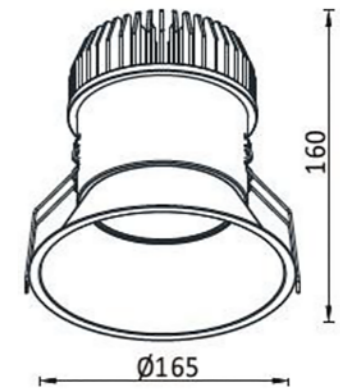
Article code	Power	Colour temperature	CRI	Colour
GGS31301D45927WH	9 W	2700 K	≥ 90	White
GGS31301D45927BL	9 W	2700 K	≥ 90	Black
GGS31301D45930WH	8 W	3000 K	≥ 80	White
GGS31301D45930BL	8 W	3000 K	≥ 80	Black

→ Available on request:

Recessed downlight with reflector



- Efficient downlight with deep led source for reduced glare
- Multiple light outputs for one ceiling aperture
- Available in white and black finish
- For suspended and tile ceilings



Supply voltage	220 - 240 V AC
Colour temperature	3000 K
CRI	≥ 80
UGR	≤ 19
Lumen maintenance	L90B50
Dimensions (ØxH)	165 x 155 mm
Ceiling opening	155 mm
Ceiling thickness	max. 20 mm
Built-in depth	160 mm
Material	aluminium

Article code	Power	Luminous flux	Colour
GGS30501D45830WH	8 W	1100 lm	White
GGS30501D45830BL	8 W	1100 lm	Black
GGS30502D45830WH	18 W	2000 lm	White
GGS30502D45830BL	18 W	2000 lm	Black
GGS30503D45830WH	26 W	3000 lm	White
GGS30503D45830BL	26 W	3000 lm	Black

→ Available on request:

Ceiling panel square



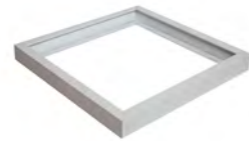
- Low glare thanks to micro-prismatic diffuser
- Available in 3000 K or 4000 K
- White aluminium frame
- Fits in a standard 60 by 60 cm ceiling frame



Supply voltage	220 - 240 V AC
Power	36 W
CRI	> 80
UGR	≤ 19
Lumen maintenance	L70B50
Dimensions	595 x 595 x 30 mm

Article code	Colour temperature	Luminous flux
GGS-PAN89-66-830	3000 K	3605 lm
GGS-PAN89-66-840	4000 K	3655 lm

GGS-PANFRAME6060



- Ceiling mounting kit

Dimensions	600 x 600 x 70 mm (assembled)
------------	-------------------------------

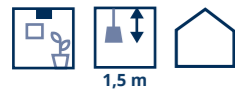
GGS-PANRECESSFRAME66



- Mounting frame for recessed installation

Ceiling thickness	8 - 15 mm
-------------------	-----------

GGS-PANSUSPENSIONKIT



- Suspension kit with 4 steel cables

GGS-PANRECESSKIT



- Mounting clips for recessed installation

→ Available on request:



connection box 3x2x2,5mm², Wieland plug with cable, IP44 front protection, high lumen variant.

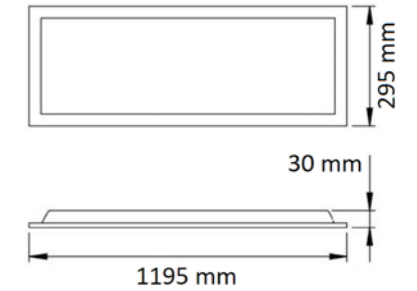
Ceiling panel, rectangular



- Low glare thanks to micro-prismatic diffuser
- White aluminium frame
- Fits in a standard 30 by 120 cm ceiling frame



Supply voltage	220 - 240 V AC
Power	36 W
Luminous flux	3605 lm
Colour temp	3000K
CRI	> 80
UGR	≤ 19
Lumen maintenance	L70B50
Dimensions	1195 x 595 x 30 mm



Article code	Colour
GGS-PAN89-123-830	White

GGS-PANFRAME6060



- Ceiling mounting kit

Dimensions	1200 x 300 x 70 mm (assembled)
------------	--------------------------------



GGS-PANSUSPENSIONKIT



- Suspension kit with 4 steel cables



→ Available on request:



connection box 3x2x2,5mm², Wieland plug with cable, IP44 front protection.

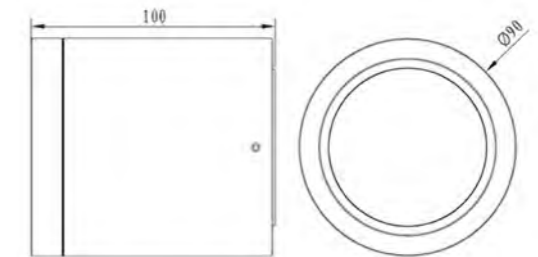
Round surface mounted downlight



- Sleek, modern design
- With built-in LED module
- Phase dimmable (trailing edge)(8-100%)
- Available in black and white



Supply voltage	220 - 240 V AC
Colour temp	3000 K
Power	10 W
Luminous flux	966 lm
CRI	> 80
Lumen maintenance	L70B50
Dimensions (Ø x H)	90 x 100 mm
Material	aluminium
Comments	with push terminal block



Article code	Colour
GGG-DLSUROO10WW02A	black
GGG-DLSUROO10WW03A	white



→ Can also be used for outdoor lighting.

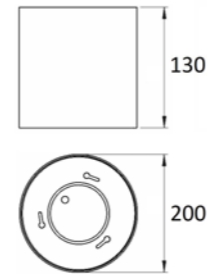


Surface-mount downlight – diffuser



- Frosted diffuser for homogeneous lighting
- Multiple light outputs for the same shape
- Suitable for humid spaces
- Can be suspended with accessory

Supply voltage	220 - 240 V AC
CRI	≥ 80
Lumen maintenance	L80B10
Dimensions (ØxH)	200 x 130 mm
Material	aluminium, polycarbonate



Article code	Power	Luminous flux	Colour temperature	Fill in colour (x)
GGG-DL5701-830x	12 W	1265 lm	3000 K	WH / BL
GGG-DL5702-830x	16 W	1775 lm	3000 K	WH / BL
GGG-DL5703-830x	23 W	2460 lm	3000 K	WH / BL
GGG-DL5701-840x	12 W	1325 lm	4000 K	WH / BL
GGG-DL5702-840x	16 W	1860 lm	4000 K	WH / BL
GGG-DL5703-840x	23 W	2580 lm	4000 K	WH / BL

→ Available on request:

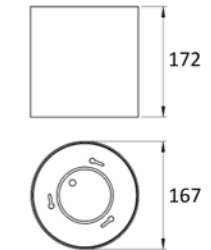


Surface-mount downlight – reflector



- Low glare
- Multiple light outputs for the same housing
- Can be suspended with accessory

Supply voltage	220 - 240 V AC
CRI	≥ 80
UGR	≤ 19
Lumen maintenance	L80B10
Dimensions (ØxH)	167 x 172 mm
Material	aluminium



Article code	Power	Luminous flux	Colour temperature	Fill in colour (x)
GGG-DL5801-830x	14 W	1720 lm	3000 K	WH / BL
GGG-DL5802-830x	20 W	2335 lm	3000 K	WH / BL
GGG-DL5803-830x	27 W	3140 lm	3000 K	WH / BL
GGG-DL5801-840x	14 W	1815 lm	4000 K	WH / BL
GGG-DL5802-840x	20 W	2465 lm	4000 K	WH / BL
GGG-DL5803-840x	27 W	3320 lm	4000 K	WH / BL

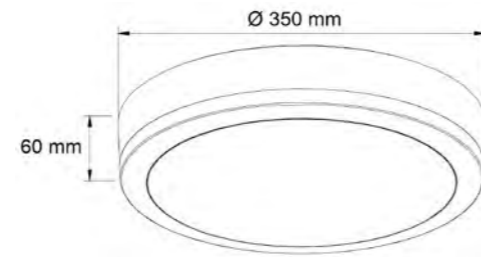
→ Available on request:



Functional ceiling light



- Equipped with internal motion sensor and / or emergency battery
- Adjustable colour temperature with internal switch
- Frosted diffuser for homogeneous lighting
- Suitable for humid spaces or outdoor usage
- Ideal for stairwells, corridors, entrance areas, ...



Supply voltage	220 - 240 V AC
Power	25 W
Luminous flux	2580 / 2725 / 2780 lm
Colour temp	3000 / 4000 / 5700 K
CRI	≥ 80
Lumen maintenance	L70B50
Dimensions (ØxH)	350 x 60 mm
Colour	White
Material	polycarbonate
Comments	sensor parameters adjustable

Article code	Microwave & daylight sensor	Emergency function
GGG-PF16-25TRIWH		
GGG-PF16-25TRIWH-S	✓	
GGG-PF16-25TRIWH-SE	✓	✓

Detection range	2m, 5m, 8m, or 10m	Autonomy	3 hrs (at 3 W)
Switch-off delay	10 s - 30 min (8 levels)	Luminous flux	± 270 lm
Light sensitivity	10 - 50 lux (7 levels) or disabled	Battery	LiFePo4 1500 mAh

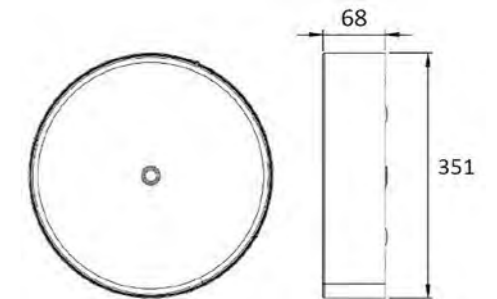
Functional ceiling light



- Can be equipped with internal motion sensor and / or emergency battery
- Adjustable wattage & colour temperature with internal switch
- Frosted diffuser for homogeneous lighting
- Ideal for corridors, toilets, stairwells, storages, ...
- Suitable for humid spaces or outdoor use



Supply voltage	220 - 240 V AC
CRI	≥ 80
Lumen maintenance	L70B50
Dimensions (ØxH)	351 x 68 mm
Material	polycarbonate
Comments	sensor parameters adjustable



Article code	Colour temperature	Power	Luminous flux	Fill in colour (x)
GGG-PF8501-DUOx	3000 K	10 W	950 lm	WH / BL
		14 W	1450 lm	
		18 W	1900 lm	
	4000 K	22 W	2400 lm	
		10 W	1005 lm	
		14 W	1505 lm	
		18 W	2010 lm	
		22 W	2555 lm	

Supplement

- **GGG-SUPPPF85-E: built-in emergency unit ,3 hours autonomy, manual testing**
- **GGG-SUPPPF85-E1: built-in emergency unit, 3 hours autonomy, automatic self-test**
- **GGG-SUPPPF85-S: built-in microwave motion sensor on/off**

Sensor & emergency parameters available on request.

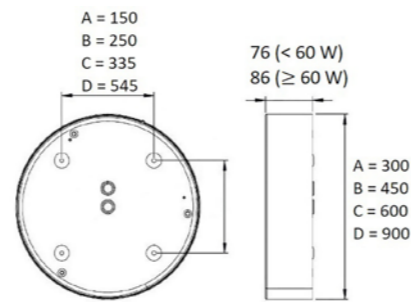


→ Available on request:  wired master-slave control

Architectural round ceiling luminaire



- Functional yet decorative ceiling luminaire
- Micro-prismatic (UGR≤19) or frosted diffusor
- Available in four sizes with various light outputs
- High efficiency
- Ideal for offices & meeting rooms, high ceiling spaces, foyers, breakout rooms, ...
- Can be suspended with accessories



Supply voltage	220 - 240 V AC
Colour temp	3000 K
CRI	≥ 80
Lumen maintenance	L80B10
Dimensions (H)	77 mm (< 59W) / 87 mm (≥ 59W)
Material	sheet steel, PMMA

Frosted diffusor

Article code	Power	Luminous flux	Diameter	Fill in colour (x)
GGS-PF78A01-830x	16 W	2105 lm	300 mm	WH/BL
GGS-PF78A02-830x	18 W	2365 lm		
GGS-PF78A03-830x	20 W	2620 lm		
GGS-PF78B01-830x	26 W	3835 lm	450 mm	WH/BL
GGS-PF78B02-830x	31 W	4595 lm		
GGS-PF78B03-830x	36 W	5345 lm		
GGS-PF78C01-830x	38 W	5885 lm	600 mm	WH/BL
GGS-PF78C02-830x	46 W	7055 lm		
GGS-PF78C03-830x	53 W	8220 lm		
GGS-PF78D01-830x	59 W	9385 lm	900 mm	WH/BL
GGS-PF78D02-830x	69 W	10970 lm		
GGS-PF78D03-830x	80 W	12545 lm		

→ Available on request:



Micro-prismatic diffusor

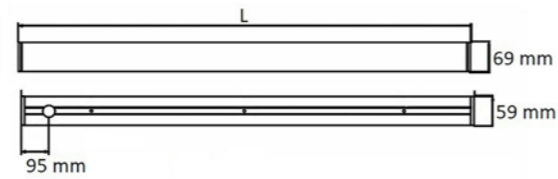
Article code	Power	Luminous flux	Diameter	Fill in colour (x)
GGS-PF77A01-830x	16 W	1900 lm	300 mm	WH/BL
GGS-PF77A02-830x	18 W	2135 lm		
GGS-PF77A03-830x	20 W	2365 lm		
GGS-PF77B01-830x	26 W	3520 lm	450 mm	WH/BL
GGS-PF77B02-830x	31 W	4220 lm		
GGS-PF77B03-830x	36 W	4910 lm		
GGS-PF77C01-830x	38 W	5485 lm	600 mm	WH/BL
GGS-PF77C02-830x	46 W	6575 lm		
GGS-PF77C03-830x	53 W	7660 lm		
GGS-PF77D01-830x	59 W	8960 lm	900 mm	WH/BL
GGS-PF77D02-830x	69 W	10470 lm		
GGS-PF77D03-830x	80 W	11975 lm		

→ Suspension accessories can be found on page 103.

Linear luminaire



- Versatile luminaire for stand-alone or continues line mounting
- Frosted diffuser for general lighting applications
- Surface or suspended mounting
- White or black finish
- Micro prismatic diffuser also available



Supply voltage	220 - 240 V AC
Colour temp	3000 K
CRI	≥ 80
Lumen maintenance	L80B10
Dimensions (W x H)	59 x 69 mm
Material	aluminium, polycarbonate

Continues line setup

- Available on request
- Combine multiple luminaires to create a continues line of light
- End part provided with one end cap - center part without end cap
- Illuminated corner available

→ Suspension accessories can be found on page 103.



Article code	Power	Luminous flux	Length	Fill in colour (x)
GGG-PR46A01-830x	7 W	770 lm	574 mm	WH/BL
GGG-PR46A02-830x	10 W	1050 lm		
GGG-PR46A03-830x	13 W	1440 lm		
GGG-PR46A04-830x	19 W	2160 lm	854 mm	WH/BL
GGG-PR46B01-830x	10 W	1155 lm		
GGG-PR46B02-830x	14 W	1570 lm		
GGG-PR46B03-830x	19 W	2160 lm	1134 mm	WH/BL
GGG-PR46B04-830x	29 W	3235 lm		
GGG-PR46C01-830x	13 W	1540 lm		
GGG-PR46C02-830x	17 W	2095 lm	1414 mm	WH/BL
GGG-PR46C03-830x	25 W	2880 lm		
GGG-PR46C04-830x	39 W	4315 lm		
GGG-PR46D01-830x	16 W	1920 lm	1694 mm	WH/BL
GGG-PR46D02-830x	21 W	2615 lm		
GGG-PR46D03-830x	31 W	3595 lm		
GGG-PR46D04-830x	48 W	5395 lm	2114 mm	WH/BL
GGG-PR46E01-830x	18 W	2305 lm		
GGG-PR46E02-830x	25 W	3140 lm		
GGG-PR46E03-830x	37 W	4315 lm	2254 mm	WH/BL
GGG-PR46E04-830x	57 W	6470 lm		
GGG-PR46F01-830x	21 W	2690 lm		
GGG-PR46F02-830x	29 W	3665 lm	2534 mm	WH/BL
GGG-PR46F03-830x	43 W	5035 lm		
GGG-PR46F04-830x	70 W	8090 lm		
GGG-PR46G01-830x	24 W	3075 lm	2954 mm	WH/BL
GGG-PR46G02-830x	34 W	4185 lm		
GGG-PR46G03-830x	49 W	5755 lm		
GGG-PR46G04-830x	77 W	8630 lm	2954 mm	WH/BL
GGG-PR46H01-830x	26 W	3455 lm		
GGG-PR46H02-830x	38 W	4710 lm		
GGG-PR46H03-830x	55 W	6470 lm	2954 mm	WH/BL
GGG-PR46H04-830x	83 W	9705 lm		
GGG-PR46J01-830x	31 W	4030 lm		
GGG-PR46J02-830x	44 W	5495 lm	2954 mm	WH/BL
GGG-PR46J03-830x	64 W	7550 lm		



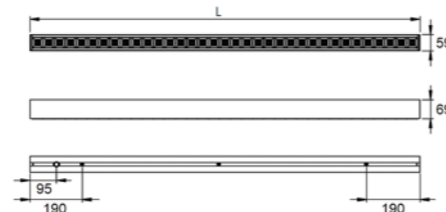
prismatic diffuser (UGR ≤ 19), tuneable white.

Linear luminaire



- Stylish luminaire with high visual comfort
- Low glare thanks to grid optics
- Stand-alone or continues line mounting
- Surface or suspended installation
- White or black finish and matt black grid

Supply voltage	220 - 240 V AC
Colour temp	3000 K
CRI	≥ 80
UGR	≤ 19
Lumen maintenance	L80B10
Dimensions (W x H)	59 x 69 mm
Material	aluminium, polycarbonate



Continues line setup

- Available on request
- Combine multiple luminaires to create a continues line of light
- End part provided with one end cap - center part without end cap

Article code	Power	Luminous flux	Length	Fill in colour (x)
GG-PR47A01-830Bx	18 W	2495 lm	1135 mm	WH/BL
GG-PR47A02-830Bx	22 W	3070 lm		
GG-PR47A03-830Bx	26 W	3630 lm		
GG-PR47A04-830Bx	31 W	4210 lm		
GG-PR47B01-830Bx	22 W	3115 lm	1415 mm	WH/BL
GG-PR47B02-830Bx	27 W	3835 lm		
GG-PR47B03-830Bx	32 W	4540 lm		
GG-PR47B04-830Bx	38 W	5260 lm		
GG-PR47C01-830Bx	33 W	4985 lm	2255 mm	WH/BL
GG-PR47C02-830Bx	42 W	6140 lm		
GG-PR47C03-830Bx	51 W	7260 lm		
GG-PR47C04-830Bx	59 W	8415 lm		
GG-PR47D01-830Bx	41 W	6230 lm	2815 mm	WH/BL
GG-PR47D02-830Bx	52 W	7670 lm		
GG-PR47D03-830Bx	63 W	9075 lm		
GG-PR47D04-830Bx	73 W	10515 lm		

→ Suspension accessories can be found on page 103.

→ Available on request:



white; specular or metallic grid optics.



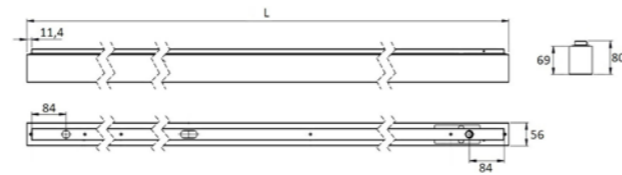
Basic linear ceiling light



- Stylish yet functional ceiling luminaire
- Basic version of 110 cm and 140 cm
- Low glare thanks to micro prismatic diffusor
- High efficiency



Supply voltage	220 - 240 V AC
CRI	≥ 80
UGR	≤ 19
Lumen maintenance	L80B10
Dimensions (W x H)	56 x 80 mm
Material	sheet steel, PMMA



Article code	Power	Luminous flux	Colour temperature	Length	Fill in colour (x)
GGs-PR31A01-830x	18 W	2285 lm	3000 K	1135 mm	WH/BL
GGs-PR31A02-830x	25 W	3140 lm			
GGs-PR31A03-830x	30 W	3805 lm			
GGs-PR31B01-830x	22 W	2855 lm		1415 mm	WH/BL
GGs-PR31B02-830x	32 W	3925 lm			
GGs-PR31B03-830x	37 W	4755 lm			
GGs-PR31A01-840x	18 W	2390 lm	4000 K	1135 mm	WH/BL
GGs-PR31A02-840x	25 W	3290 lm			
GGs-PR31A03-840x	30 W	3985 lm			
GGs-PR31B01-840x	22 W	2990 lm		1415 mm	WH/BL
GGs-PR31B02-840x	32 W	4110 lm			
GGs-PR31B03-840x	37 W	4980 lm			

→ Available on request:



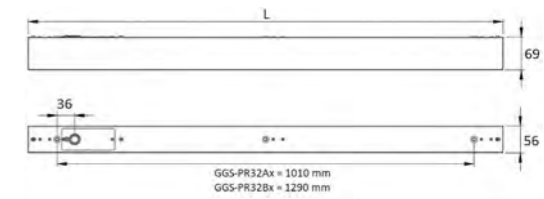
Basic linear pendant light



- Stylish yet functional pendant luminaire
- Basic version of 110 cm and 140 cm
- Low glare thanks to micro prismatic diffusor
- High efficiency



Supply voltage	220 - 240 V AC
CRI	≥ 80
UGR	≤ 19
Lumen maintenance	L80B10
Dimensions (W x H)	56 x 69 mm
Material	sheet steel, PMMA



Article code	Power	Luminous flux	Colour temperature	Length	Fill in colour (x)
GGs-PR32A01-830x	18 W	2285 lm	3000 K	1135 mm	WH/BL
GGs-PR32A02-830x	25 W	3140 lm			
GGs-PR32A03-830x	30 W	3805 lm			
GGs-PR32B01-830x	22 W	2855 lm		1415 mm	WH/BL
GGs-PR32B02-830x	32 W	3925 lm			
GGs-PR32B03-830x	37 W	4755 lm			
GGs-PR32A01-840x	18 W	2415 lm	4000 K	1135 mm	WH/BL
GGs-PR32A02-840x	25 W	3290 lm			
GGs-PR32A03-840x	30 W	3985 lm			
GGs-PR32B01-840x	22 W	3015 lm		1415 mm	WH/BL
GGs-PR32B02-840x	32 W	4110 lm			
GGs-PR32B03-840x	37 W	4980 lm			

→ Suspension accessories can be found on page 103.

→ Available on request:

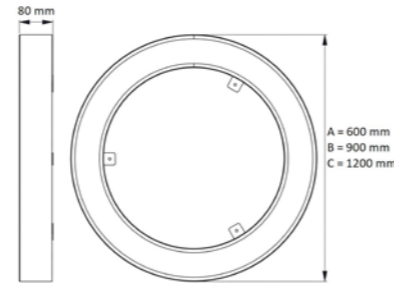


Architectural ring luminaire



- Attractive circular-shaped housing
- Ceiling or pendant mounting
- Micro-prismatic (UGR≤19) or frosted diffusor
- Available in 3 sizes with various light outputs
- Also available as acoustic luminaire with felt or moss panelling in the centre

Supply voltage	220 - 240 V AC
Colour temp	3000 K
CRI	≥ 80
Lumen maintenance	L80B10
Dimensions (H)	80 mm
Material	steel, PMMA



Micro-prismatic diffusor

Article code	Power	Luminous flux	Length	Fill in colour (x)
GGG-PF60A01-830x	17 W	1660 lm	600 mm	WH/BL
GGG-PF60A02-830x	24 W	2260 lm		
GGG-PF60A03-830x	35 W	3105 lm		
GGG-PF60B01-830x	26 W	2715 lm	900 mm	WH/BL
GGG-PF60B02-830x	38 W	3695 lm		
GGG-PF60B03-830x	55 W	5080 lm		
GGG-PF60C01-830x	35 W	3615 lm	1200 mm	WH/BL
GGG-PF60C02-830x	50 W	4925 lm		
GGG-PF60C03-830x	72 W	6770 lm		



Frosted diffusor

Article code	Power	Luminous flux	Length	Fill in colour (x)
GGG-PF61A01-830x	17 W	1925 lm	600 mm	WH/BL
GGG-PF61A02-830x	24 W	2625 lm		
GGG-PF61A03-830x	35 W	3605 lm		
GGG-PF61B01-830x	26 W	3150 lm	900 mm	WH/BL
GGG-PF61B02-830x	38 W	4290 lm		
GGG-PF61B03-830x	55 W	5900 lm		
GGG-PF61C01-830x	35 W	4200 lm	1200 mm	WH/BL
GGG-PF61C02-830x	50 W	5720 lm		
GGG-PF61C03-830x	72 W	7865 lm		

GGG-ACC20

- Mounting brackets for ceiling mounting of the ring luminaire (3 pcs)
- Steel, colour matching the luminaire colour



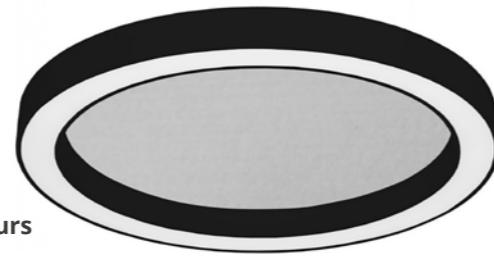
→ Suspension accessories can be found on page 103.

→ Available on request: C-shaped half circle.

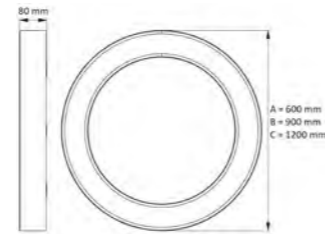
Ring luminaire with acoustic panel



- Architectural circular luminaire with acoustic properties
- Ceiling or pendant mounting
- Felt panels in the centre for acoustic absorption in various colours
- Low glare thanks to micro prismatic diffusor
- Available in 3 sizes with various light outputs



Supply voltage	220 - 240 V AC
Colour temp	3000 K
CRI	≥ 80
Lumen maintenance	L80B10
Dimensions (H)	80 mm
Material	steel, PMMA



Article code	Power	Luminous flux	Length	Fill in colour (x)
GGS-PF62A01-830x	17 W	1660 lm	600 mm	WH/BL
GGS-PF62A02-830x	24 W	2260 lm		
GGS-PF62A03-830x	35 W	3105 lm		
GGS-PF62B01-830x	26 W	2715 lm	900 mm	WH/BL
GGS-PF62B02-830x	38 W	3695 lm		
GGS-PF62B03-830x	55 W	5080 lm		
GGS-PF62C01-830x	35 W	3615 lm	1200 mm	WH/BL
GGS-PF62C02-830x	50 W	4925 lm		
GGS-PF62C03-830x	72 W	6770 lm		

- Acoustic panel in the centre of the luminaire
- Mention the desired colour number of the acoustic panel when placing your order



GGS-ACC20

- Mounting brackets for ceiling mounting of the ring luminaire (3 pcs)
- Steel, colour matching the luminaire colour



→ Suspension accessories can be found on page 103.

→ Available on request: frosted diffusor, multiple felt colours. Moss surface instead of felt.

Suspension accessories

- Accessories suitable for luminaires on page 92, 94, 96, 99, 101 and 102.

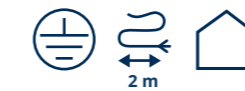
GGS-ACC18



- Steel wire suspension kit (1 pc)
- 2 pieces (L ≤ 2 m) or 3 pieces (L 2-3 m) required
- 3 m suspension length available on request



GGS-ACC15 / GGS-ACC16



- Power supply cable 0,75mm², transparent (1 pc)
- GGS-ACC15: cable 3x0,75mm² (1 pc)
- GGS-ACC16: cable 5x0,75mm² (1 pc)



GGS-ACC21



- Plastic ceiling canopy, white (1 pc)



GGS-ACC24x



- Ceiling canopy for steel wire & supply cable 6x6 cm (1 pc)
- GGS-ACC24WH: white
- GGS-ACC24BL: black
- GGS-ACC24GR: grey



GGS-ACC17x



- Large ceiling canopy with 3 steel wires (1 pc)
- GGS-ACC17WH: white
- GGS-ACC17BL: black
- GGS-ACC17GR: grey



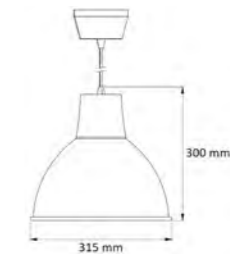
GGS-ACC17x only suitable for:



Decorative pendant light

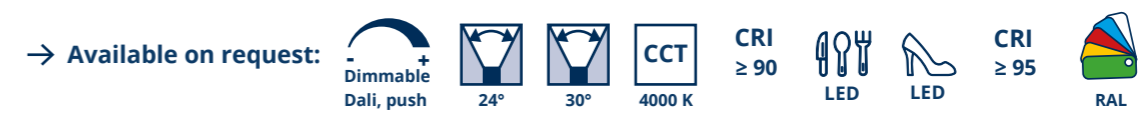


- Suspended luminaire for general or focussed lighting
- Multiple light outputs for one luminaire shape
- Ideal for shops & retail counters, high ceiling spaces, showrooms, foyers, breakout rooms, ...
- Reduced glare thanks to set back light source



Supply voltage	220 - 240 V AC
Colour temp	3000 K
CRI	≥ 80
Lumen maintenance	L80B10
Dimensions (Ø x H)	315 x 300 mm
Material	aluminium, PMMA

Article code	Power	Luminous flux	Fill in colour (x)
GGS-PL3101-D60830x	13 W	1385 lm	W/B
GGS-PL3102-D60830x	20 W	1880 lm	W/B
GGS-PL3103-D60830x	27 W	2530 lm	W/B
GGS-PL3104-D60830x	35 W	3170 lm	W/B
GGS-PL3105-D60830x	42 W	3620 lm	W/B



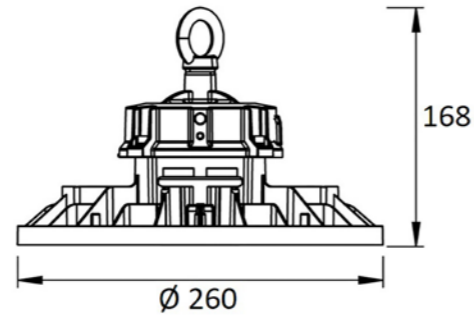
→ Available on request:



High bay light



- Compact high bay luminaire
- Adjustable lumen output in 3 settings
- Ideal for lighting warehouses, workshops, industrial sites, ...
- High efficiency
- Mounting via chain or steel wire suspension
- Suitable for humid spaces
- Also available in max. 100 W & 200 W



Supply voltage	200 - 240 V AC
Colour temp	4000 K
CRI	> 80
Lumen maintenance	L80B10
Dimensions (ØxH)	260 x 168 mm
Colour	black
Material	aluminium alloy, polycarbonate lens

Article code	Power setting	Luminous flux
GGG-HB3602-840	90 W	17700 lm
	120 W	22800 lm
	150 W	27750 lm

→ Available on request:



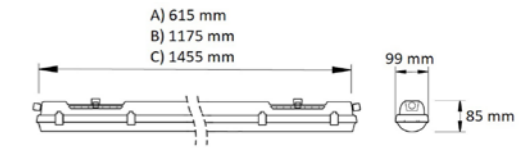
Basic waterproof luminaire



- Ideal for humid spaces like basements, garages, ...
- Frosted diffuser for general lighting applications
- High efficiency
- Stainless steel clips & through-wiring as standard
- Professional version available with various lumen outputs



Supply voltage	220 - 240 V AC
Colour temp	4000 K
CRI	≥ 80
Lumen maintenance	L80B10
Dimensions (W x H)	99 x 85 mm
Colour	light grey
Material	polycarbonate
Comments	through-wiring 3 x 1,5mm ²



Article code	Length	Power	Luminous flux
GGG-WP74A01-840	615 mm	13 W	1920 lm
GGG-WP74A02-840		17 W	2560 lm
GGG-WP74A03-840		22 W	3195 lm
GGG-WP74B01-840	1175 mm	17 W	2560 lm
GGG-WP74B02-840		26 W	3835 lm
GGG-WP74B03-840		34 W	5110 lm
GGG-WP74B04-840	1455 mm	42 W	6390 lm
GGG-WP74C01-840		21 W	3200 lm
GGG-WP74C02-840		31 W	4795 lm
GGG-WP74C03-840		42 W	6390 lm
GGG-WP74C04-840		52 W	7985 lm
GGG-WP74C05-840		60 W	8960 lm

→ Available on request:



through-wiring 5 x 1,5mm². Variants for high/low temperatures, chemically aggressive surroundings or with optics.

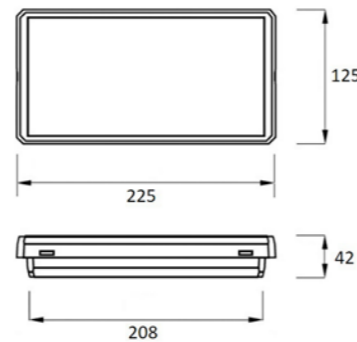
Emergency lighting luminaire – manual test



- Signalling of escape routes & emergency exits or anti-panic lighting
- Visibility distance of 20 m
- Non-permanent mode
- Cable entry at the back and at both ends
- Pictogram set included



Supply voltage	220 - 240 V AC
Power	1 W (led)
Colour temp	6000 K
CRI	≥ 80
Lumen maintenance	L80B10
Dimensions	225 x 125 x 42 mm
Material	polycarbonate



Article code	Colour
GGG-EM39-1W3NP-MT	White

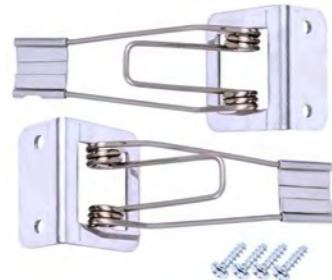
Emergency parameters

Autonomy	3 hrs (at ± 1 W)
Luminous flux	± 170 lm
Battery	Ni-Cd, 4000mAh 3,6V

GGG-EM39-RECESSKIT



- Mounting clips for recessed mounting



→ Available on request:



automatic self-test, DALI, modification for low temperatures, variant at 3W.

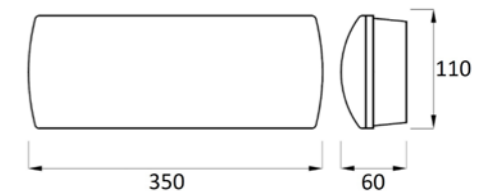
Emergency lighting luminaire – automatic self-test



- Signalling of escape routes & emergency exits or anti-panic lighting
- Visibility distance of 20 m
- Permanent or non-permanent mode
- Cable entry at both ends or back
- Pictogram set included



Supply voltage	220 - 240 V AC
Power	1 W (led)
Colour temp	6000 K
CRI	≥ 70
Lumen maintenance	L70B50
Dimensions	350 x 110 x 60 mm
Material	polycarbonate



Article code	Colour
GGG-EM42-1W3PNP-AT	White

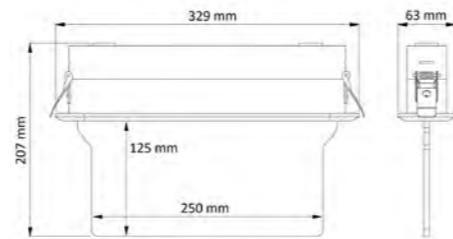
Emergency parameters

Autonomy	3 hrs (at ± 1 W)
Luminous flux	± 104 lm
Battery	LiFePO4, 1500Ah 3,2V

Emergency signalling luminaire - recessed mounting



- Signalling of escape routes & emergency exits
- Visibility distance 25 m
- Single or double sided sign
- Permanent or non-permanent mode
- Pictogram set included



Supply voltage	220 - 240 V AC
Power	1 W (led)
Colour temp	6000 K
CRI	≥ 80
Lumen maintenance	L80B10
Dimensions	329 x 63 x 207 mm
Ceiling opening	305 x 50 mm
Built-in depth	150 mm
Colour	white
Material	polycarbonate, PMMA

Article code	Type
GGS-EM69-1W3-MTWH	Manual test
GGS-EM69-1W3-ATWH	Self-test

Emergency parameters

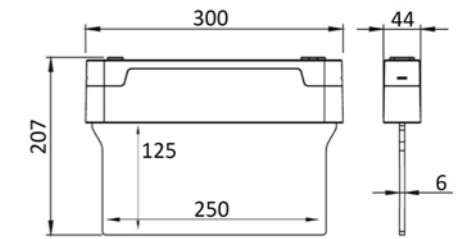
Type	Manual test	Self-test
Autonomy	3 hrs (at ± 1 W)	3 hrs (at ± 1 W)
Testing	Interruption of power supply	Periodic self-diagnosis
Battery	Ni-Cd, 4000mAh 3,6V	LiFePO4, 4000mAh 3,6V

→ Available on request: DALI
black grey

Emergency signalling luminaire - surface mounting



- Signalling of escape routes & emergency exits
- Visibility distance 25 m
- Single or double sided sign
- Permanent or non-permanent mode
- Pictogram set included
- Ceiling or wall mounting



Supply voltage	220 - 240 V AC
Power	1 W (led)
Colour temp	6000 K
CRI	≥ 80
Lumen maintenance	L80B10
Dimensions	300 x 44 x 207 mm
Colour	white
Material	polycarbonate, PMMA

Article code	Type
GGS-EM70-1W3-MTWH	Manual test
GGS-EM70-1W3-ATWH	Self-test

Emergency parameters

Type	Manual test	Self-test
Autonomy	3 hrs (at ± 1 W)	3 hrs (at ± 1 W)
Testing	Interruption of power supply	Periodic self-diagnosis
Battery	Ni-Cd, 4000mAh 3,6V	LiFePO4, 4000mAh 3,6V

Suspension kit with steel wires (2 pcs)



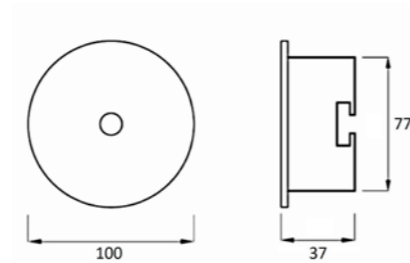
- GGS-ACC-SUSEMWH, white ceiling cap
- GGS-ACC-SUSEMBL, black ceiling cap

→ Available on request: DALI, track mounting adapter
black grey

Emergency luminaire – recessed mounting



- Optic for escape route lighting or anti-panic lighting
- Manual testing or automatic self-test
- Permanent or non-permanent mode
- Mounting springs for a quick installation



Supply voltage	220 - 240 V AC
Power	1 W (led)
Colour temp	6000 K
CRI	≥ 80
Lumen maintenance	L80B10
Dimensions (Ø x H)	100 x 52 mm
Colour	white
Material	polycarbonate

Article code	Optics	Luminous flux	Type
GGS-EM37-1W1E-MT	Escape route	180 lm	Manual test
GGS-EM37-1W1E-AT		190 lm	Self-test
GGS-EM37-1W1A-MT	Anti-panic	180 lm	Manual test
GGS-EM37-1W1A-AT		190 lm	Self-test

Emergency parameters

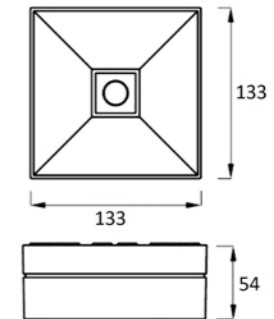
Type	Manual test	Self-test
Autonomy	1 hr (at ± 1 W)	1 hr (at ± 1 W)
Testing	Interruption of power supply	Periodic self-diagnosis
Battery	NiMH, 4000mAh 3,6V	LiFePO4, 4000mAh 3,6V

→ Available on request:  power 3 W, autonomy 3 hrs, optics for wide escape routes. Variant for surface mounting (Ø 20 cm).

Emergency luminaire – surface-mount



- Optic for escape route lighting or anti-panic lighting
- Manual testing or automatic self-test
- Permanent or non-permanent mode
- Mounting springs for a quick installation



Supply voltage	220 - 240 V AC
Power	1 W (led)
Colour temp	6000 K
CRI	≥ 80
Lumen maintenance	L80B10
Dimensions	133 x 133 x 54 mm
Colour	white
Material	polycarbonate

Article code	Optics	Luminous flux	Type
GGS-EM86-1W1E-MT	Escape route	180 lm	Manual test
GGS-EM86-1W1E-AT		190 lm	Self-test
GGS-EM86-1W1A-MT	Anti-panic	175 lm	Manual test
GGS-EM86-1W1A-AT		185 lm	Self-test

Emergency parameters

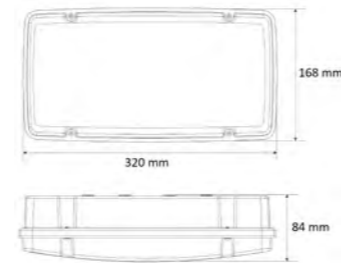
Type	Manual test	Self-test
Autonomy	1 hr (at ± 1 W)	1 hr (at ± 1 W)
Testing	Interruption of power supply	Periodic self-diagnosis
Battery	NiMH, 4000mAh 3,6V	LiFePO4, 4000mAh 3,6V

→ Available on request:  power 3 W, autonomy 3 hrs, optics for wide escape routes. Variant for recessed mounting

Emergency lighting luminaire – high ceiling



- Anti-panic lighting for high ceiling applications
- Ideal for warehouses, workshops, industrial sites, ...
- Adjustable lumen output in 2 settings
- Self-test & non-permanent mode
- Cable entry on the sides or back



Supply voltage	220 - 240 V AC
Colour temp	6500 K
CRI	≥ 80
Lumen maintenance	L70B50
Dimensions	320 x 168 x 84 mm
Material	polycarbonate

Article code	Power setting	Luminous flux
GGS-EM45-10W3-AT	6,5 W	1000 lm
	10 W	1500 lm

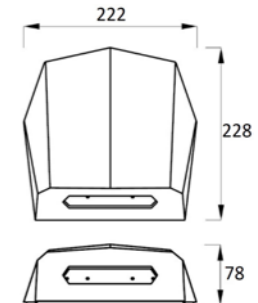
Emergency parameters

Autonomy	3 hrs
Testing	Periodic self-diagnosis
Battery	LiFePO4, 4000mAh 3,6V

Outdoor emergency luminaire



- Wall mounted emergency lighting
- Signalling of escape routes & emergency exits on exterior facades
- Available in white, black or light grey
- Automatic self-test
- Permanent or non-permanent mode



Supply voltage	220 - 240 V AC
Power	1 W (led)
Colour temp	6500 K
CRI	≥ 80
Dimensions	222 x 78 x 228 mm
Material	stainless steel, tempered glass

Article code	Colour
GGS-EM98-3W1WH-AT	White
GGS-EM98-3W1BL-AT	Black
GGS-EM98-3W1GR-AT	Light grey

Emergency parameters

Autonomy	1 hrs (at ± 1 W)
Testing	± 360 lm
Battery	LiFePO4, 1500Ah 3,6V

→ Available on request: DALI, modification for low temperatures, 3 hrs autonomy



03

OUTDOOR LIGHTING

Wall light



- Wall light with one or two light beams
- Simple, timeless design with black finish
- 2 cable-entries for through-wiring



Supply voltage	220 - 240 V AC
Colour temp	3000 K
CRI	≥ 80
Lumen maintenance	L70B50
Dimensions	95 x 165 x 68 mm
Colour	black
Material	aluminium, polycarbonate

Article code	Power	Luminous flux	Type
GGW-WALL21-8W830BL	8 W	650 lm	Up or down
GGW-WALL21-16W830BL	16 W	1325 lm	Up & down

→ Available on request:

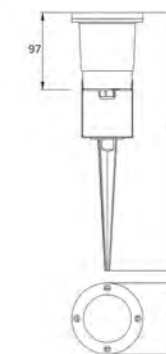


power 3 W, autonomy 3 hrs, optics for wide escape routes.
Variant for surface mounting (Ø 20 cm).

Spotlight with ground pin



- Ideal for accent lighting in gardens
- Easily movable and adjustable
- Metal ground pin



Supply voltage	230 V AC
Light source	1 x QPAR51 (GU10) led (max. 1 x 7W)
Dimensions (ØxH)	97 x 327 mm
Material	aluminium, tempered glass
Comments	without light source

Article code	Colour
GGW-GS571DG	Dark grey

GU10 ground spot



- Ground spot with round cover
- Direct connection to the mains supply with GU10 socket



Supply voltage	230 V AC
Light source	1 x QPAR51 (GU10) led (max. 1 x 7W)
Dimensions (ØxH)	105 x 165 mm
Material	stainless steel 304, tempered glass, aluminium
Comment	without light source, mounting box included (max. Ø 105 mm)

Article code	Colour
GGS-GS72B-GU10FR	Stainless steel

GU10 LED spot also available



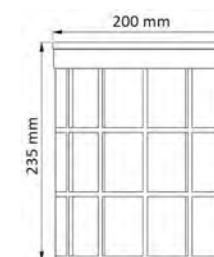
Ground spotlight



- Ground spotlight with round cover
- Symmetrical 30° beam or asymmetrical beam
- Front plate in stainless steel 316L
- Direct connection to the mains supply
- Integrated led driver

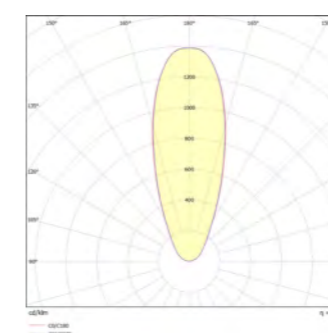


Supply voltage	220 – 240 V AC
Colour temp	3000 K
CRI	> 80
Lumen maintenance:	L70B50
Dimensions (ØxH)	200 x 235 mm
Material	stainless steel 316L, aluminium alloy, polycarbonate lens
Comments	max. distributed load of 5 kg

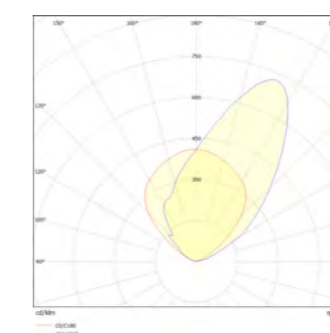


Article code	Power	Luminous flux	Beam angle
GGS-GS6601-830S1	10 W	1035 lm	30°
GGS-GS6602-830S1	13 W	1420 lm	30°
GGS-GS6603-830S1	19 W	1965 lm	30°
GGS-GS6601-830A1	10 W	1060 lm	Asymmetrical
GGS-GS6602-830A1	13 W	1455 lm	Asymmetrical
GGS-GS6603-830A1	19 W	2020 lm	Asymmetrical

Optic S1



Optic A1



→ Available on request: square cover



square cover

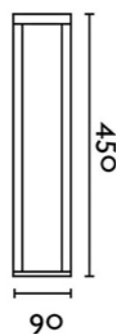
Bollard light



- Compact & modern design
- Ideal for lighting paths, driveways, terraces, ...
- Downward light direction
- Wide light distribution



Supply voltage	220 – 240 V AC
Power	7 W
Luminous flux	195 lm
Colour temp	3000 K
CRI	≥ 80
Lumen maintenance	L70B50
Dimensions (ØxH)	90 x 450 mm
Material	aluminium, polycarbonate



Article code	Colour
FO-BOLL72298DG	Dark grey

Bollard light



- Minimalistic tubular shape
- Ideal for lighting paths, driveways, terraces, ...
- Downward light direction
- Also possible with ground stake



Supply voltage	220 – 240 V AC
Power	8 W
Luminous flux	350 lm
Colour temp	2700 K
CRI	≥ 90
Lumen maintenance	L70B50
Dimensions (ØxH)	40 x 600 mm
Material	aluminium, hardened glass



Article code	Colour
FO-BOLL70247BL	Black

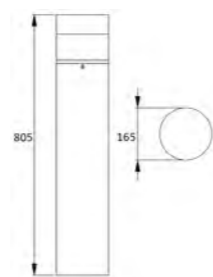
Bollard light



- Functional bollard light with 360° downward light distribution
- Classical and timeless design
- Ideal for lighting paths, driveways, building entry zones, ...
- Shielded light source with aluminium reflector



Supply voltage	220 – 240 V AC
Power	14 W
CRI	≥ 80
Lumen maintenance	L80B10
Colour	dark grey
Dimensions (ØxH)	165 x 805 mm
Material	aluminium, polycarbonate



Article code	Colour temperature	Luminous flux
GGG-BOLL3601-830DG	3000 K	1545 lm
GGG-BOLL3601-840DG	4000 K	1630 lm

GGG-ACC-ANCHORBOLL36

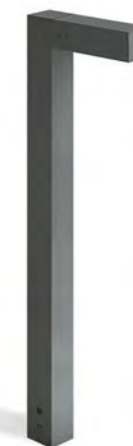
- Ground anchor bolt kit



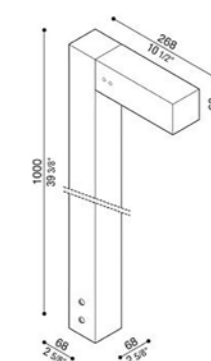
Bollard light



- Modern square design
- Ideal for lighting paths, driveways, terraces, ...
- Symmetrical wide beam or asymmetrical beam
- Downward light direction
- Also available as wall light or pole luminaire



Supply voltage	220 – 240 V AC
Power	10 W
Luminous flux	813 lm
Colour temp	3000 K
CRI	≥ 80
Lumen maintenance	L80B20
Colour	anthracite
Dimensions (LxWxH)	268 x 68 x 1000 mm
Material	aluminium, hardened glass




Article code	Optic
LOM-BOLL14021W3AN	Wide beam
LOM-BOLL14021A3AN	Asymmetric beam





Outdoor luminaires


The selection of outdoor luminaires below is also available.
 Haven't found what you are looking for?
 There are many more designs available on request: office@gg-spot.be


- 1 Bollard light**
 Dark grey or brown (rust) / led



- 2 Bollard light**
 Dark grey / led



- 3 Bollard light**
 Smoked, clear or amber glass / E27



- 4 Bollard light**
 Dark grey / GU10



- 5 Bollard light**
 Dark grey / led
 Also available with spike



- 6 Bollard light**
 Dark grey / concrete / led



- 7 Spot light**
 Pin, wall or tree mount / white, grey, corten, green or black / led



- 8 Surface spot**
 Black, white, grey, corten, anthracite / led



- 9 Ceiling light**
 Smoked, clear or amber glass / E27

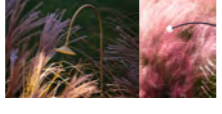

- 10 Flood light**
 Black, white, corten or light grey / ledje ze



- 11 Wallwasher**
 Surface or recessed / black / led



- 12 Wall light**
 Dark grey, brown, black or white / GU10



- 13 Wall light**
 1 or 2 light beams / round or square / black or white / led



- 14 Outdoor ambience lights**
 Black, gold, green, brown / led



- 15 Wall light**
 Dark grey or white / aluminium / led



- 16 String lights**
 Customizable / various colours / E27



- 17 Wall light**
 Indoor or outdoor use / grey / glass / E27



- 18 Wall light**
 Brown (rust) / steel / E27



- 19 Wall light**
 Brown (rust) / steel / E27



- 20 Wall light**
 Brass and glass / E27



- 21 Wall light**
 Brass and glass / E27



- 22 Wall light**
 Black / steel & glass / E27



- 23 Garden spot system**
 Black / led
 Various setups


- 24 Wall light**
 Dark grey / led / can be tilted


- 25 Wall path light**
 Dark grey or white / aluminium / led / recessed


- 26 Ground spots**
 Various models / led or GU10


- 27 Ground spot**
 Black / led / can be tilted

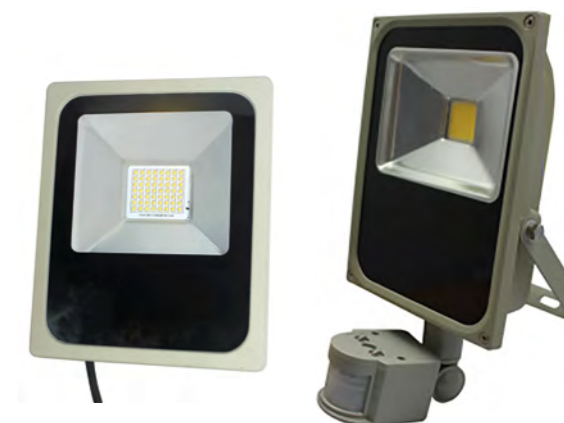


Basic floodlight for outside use



- For a wide range of uses such as lighting trees & shrubs, sculptures, driveways, parking lots, ...
- 30 W version with passive infrared motion detector (IP44)

Supply voltage	100 - 240 V AC
CRI	≥ 70
Lumen maintenance	L70B50
Colour	grey
Material	aluminium, tempered glass



Article code	Version	Power	Luminous flux	Colour temp.	Dimensions (LxWxH)
GGG-FLOOD10W220VWW	On/off	10 W	1000 lm	3000 K	172 x 172x 35 mm
GGG-FLOOD20W220VWW	On/off	20 W	2000 lm	3000 K	172 x 172x 35 mm
GGG-FLOOD30WSENWW	Motion sensor	30 W	3000 lm	3000 K	303 x 184 x 46 mm
GGG-FLOOD70W220VNW	On/off	70 W	7700 lm	4000 K	112 x 84 x 31 mm

Sensor settings GGG-FLOOD30WSENWW:

Detection range (22°C)	2 - 11 m
Switch-off delay	5 s - 7 min
Light sensitivity	>10 - 2000 lux
Detection angle	180°

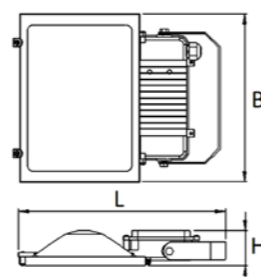
Professional projector



- Ideal for lighting facades, driveways, parking lots, loading docks, sports-grounds, ...
- Wide variety of lumen outputs and optics (28 W – 322 W)
- High efficiency

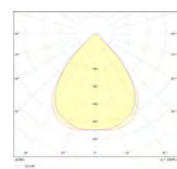


Supply voltage	220 – 240 V AC
Colour temp	4000 K
CRI	≥ 70
Lumen maintenance	L90B10
Colour	dark grey
Dimensions (L x W x H)	290 x 230 x 58 mm
Material	aluminium, hardened glass, polycarbonate

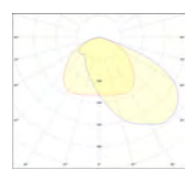


Article code	Optic	Power	Luminous flux
GGG-FL60A01-740S5DG	Symmetric, 90°	28 W	4775 lm
GGG-FL60A02-740S5DG		51 W	8280 lm
GGG-FL60A03-740S5DG		65 W	10225 lm
GGG-FL60B01-740S5DG	symmetric, forward, wide beam	67 W	11040 lm
GGG-FL60A01-740A1DG		28 W	4520 lm
GGG-FL60A02-740A1DG		51 W	7835 lm
GGG-FL60A03-740A1DG	65 W	9680 lm	
GGG-FL60B01-740A1DG	Asymmetric, side throw, very wide beam	67 W	10450 lm
GGG-FL60A01-740A3DG		28 W	4520 lm
GGG-FL60A02-740A3DG		51 W	7835 lm
GGG-FL60A03-740A3DG	65 W	9680 lm	
GGG-FL60B01-740A3DG	67 W	10450 lm	

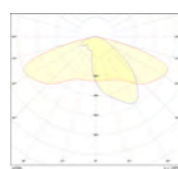
Optic S5



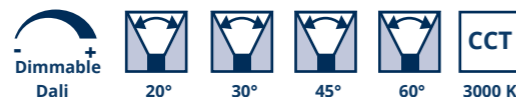
Optic A1



Optic A3



→ Available on request:



wattages up to 322 W, various symmetric and asymmetric optics.

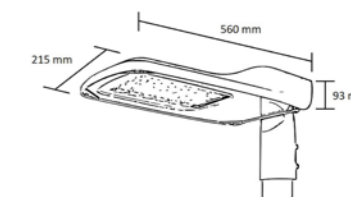
Projector for traffic & parkingzones



- Ideal for lighting wide paths, access roads, driveways, parking lots, loading docks, ...
- Horizontal or vertical pole top mounting (Ø 60 mm)
- Wide variety of lumen outputs and optics (18 W – 79 W)
- Wall mounting via accessory

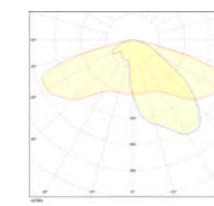


Supply voltage	220 – 240 V AC
Colour temp	4000 K
CRI	≥ 70
Lumen maintenance	L90B10
Colour	light grey
Dimensions (L x W x H)	560 x 215 x 93 mm
Material	aluminium, hardened glass, polycarbonate



Article code	Optic	Power	Luminous flux
GGG-FL4601-740A3GR	Asymmetric, side throw, very wide beam	18 W	2700 lm
GGG-FL4602-740A3GR		22 W	3185 lm
GGG-FL4603-740A3GR		27 W	3685 lm
GGG-FL4604-740A3GR		31 W	4130 lm
GGG-FL4605-740A3GR		35 W	4605 lm

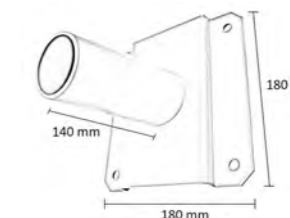
Optic A3



GGG-FL4-BRACKETGR



- Wall bracket (Ø 60 mm), tilt 10°, light grey (1 pc)
- Other RAL colours available on request



GGG-FL4-ADAPTER76GR

- Pole adapter, reduction Ø 76 mm to Ø 60 mm, light grey (1 pc)



→ Available on request:



wattages up to 78 W, CLO led driver, various optics.



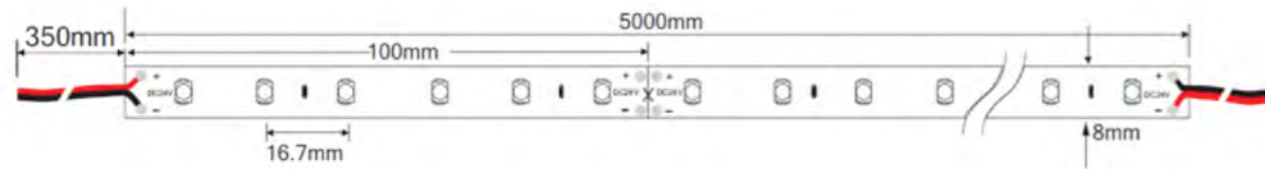
04
LED
STRIPS

Ambiance led strip



- Can be cut and resoldered every 10 cm (6 leds)
- Maximum length of one strip is 15 m (series or parallel)
- 5 m reel package. Mounting with 3M tape on the back.

Supply voltage	24 V DC
Power	4,8 W/m
Number of leds	60 leds/m
CRI	> 80
Lumen maintenance	L70B50
Dimensions (LxWxH)	5000 x 8 x 2,5 mm
Material	flexfoil PCB



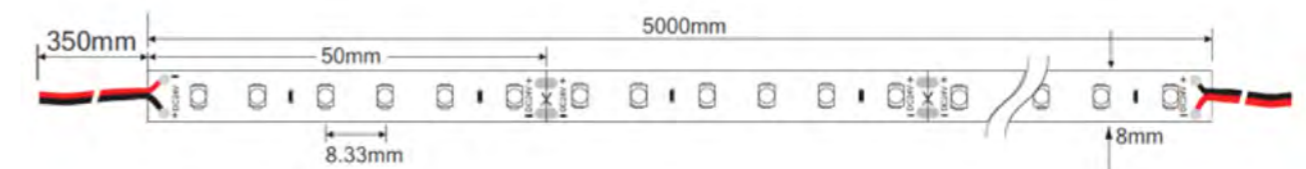
Article code	Colour temperature	Luminous flux/meter
GGS-FLE24V4W8WW27K	2700 K (warm white)	451 lm/m
GGS-FLE24V4W8WW30K	3000 K (warm white)	466 lm/m

Basic flexible led strip



- Can be cut and resoldered every 5 cm (6 leds)
- Maximum length of one strip is 15 m (series or parallel)
- 5 m reel package. Mounting with 3M tape on the back.

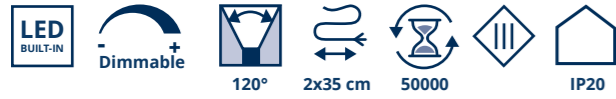
Supply voltage	24 V DC
Power	9,6 W/m
Number of leds	120 leds/m
CRI	> 80
Lumen maintenance	L70B50
Dimensions (LxWxH)	5000 x 8 x 2,5 mm
Material	flexfoil PCB



Article code	Colour temperature	Luminous flux/meter
GGS-FLE24V9W6WW27K	2700 K (warm white)	902 lm/m
GGS-FLE24V9W6WW30K	3000 K (warm white)	931 lm/m
GGS-FLE24V9W6NW40K	4000 K (neutral white)	1018 lm/m
GGS-FLE24V9W6RD	Red	/
GGS-FLE24V9W6GR	Green	/
GGS-FLE24V9W6BL	Blue	/
GGS-FLE24V9W6YE	Yellow	/



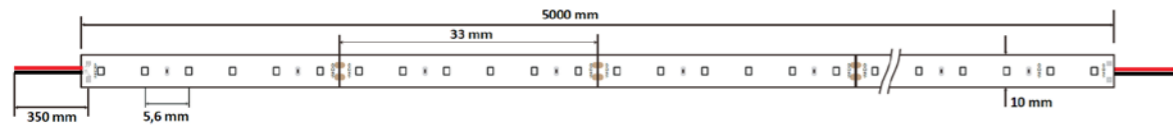
Flexible led strip with high led density



- Can be cut and resoldered every 10 cm (6 leds)
- Maximum length of one strip is 12 m (series or parallel)
- 5 m reel package. Mounting with 3M tape on the back.



Supply voltage	24 V DC
Power	14 W/m
Number of leds	180 leds/m
CRI	> 80
Lumen maintenance	L70B50
Dimensions (LxWxH)	5000 x 10 x 1,5 mm
Material	flexfoil PCB



Article code	Colour temperature	Luminous flux/meter
GGS-FLE24V14WWW27K	2700 K (warm white)	1354 lm/m
GGS-FLE24V14WWW30K	3000 K (warm white)	1397 lm/m

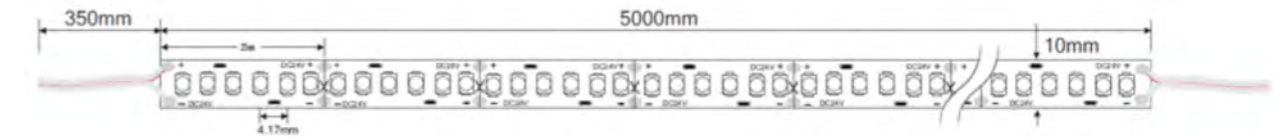
Flexible led strip with very high led density



- Can be cut and resoldered every 2,5 cm (6 leds)
- Maximum length of one strip is 10 m (series or parallel)
- 5 m reel package. Mounting with 3M tape on the back.



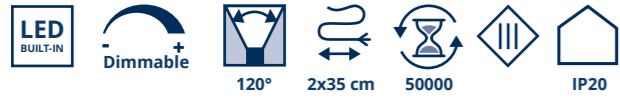
Supply voltage	24 V DC
Power	19 W/m
Number of leds	240 leds/m
CRI	> 80
Lumen maintenance	L70B50
Dimensions (LxWxH)	5000 x 10 x 2,5 mm
Material	flexfoil PCB



Article code	Colour temperature	Luminous flux/meter
GGS-FLE24V19WWW27K	2700 K (warm white)	1805 lm/m
GGS-FLE24V19WWW30K	3000 K (warm white)	1842 lm/m
GGS-FLE24V19WNNW40K	4000 K (neutral white)	1975 lm/m



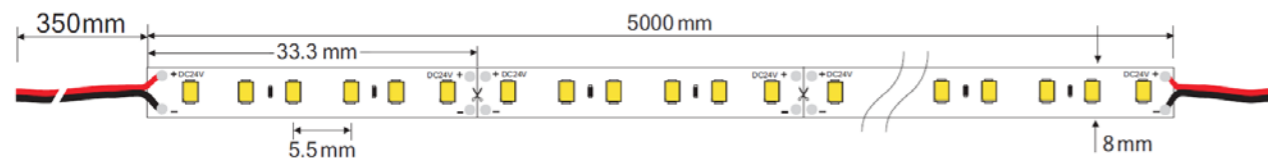
Flexible led strip with very high light output



- Can be cut and resoldered every 5,3 cm (24 leds)
- Maximum length of one strip is 4 m (series or parallel)
- 4 m reel package. Mounting with 3M tape on the back.



Supply voltage	24 V DC
Power	32 W/m
Number of leds	180 leds/m
CRI	≥ 90
Lumen maintenance	L70B50
Dimensions (LxWxH)	5000 x 10 x 2,5 mm
Material	flexfoil PCB



Article code	Colour temperature	Luminous flux/meter
GGG-FLE24V32WWW30K	3000 K (warm white)	3134 lm/m
GGG-FLE24V32WNNW40K	4000 K (neutral white)	3485 lm/m

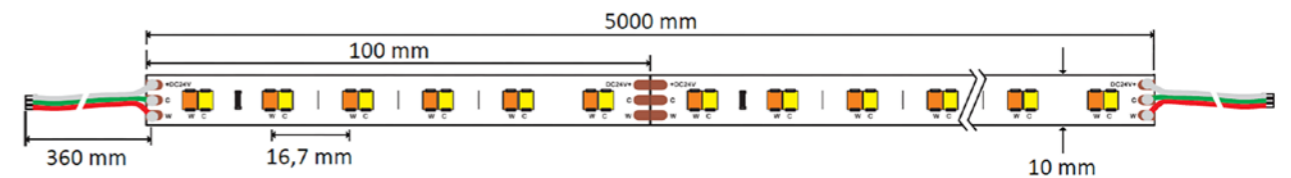
Tunable white led strip



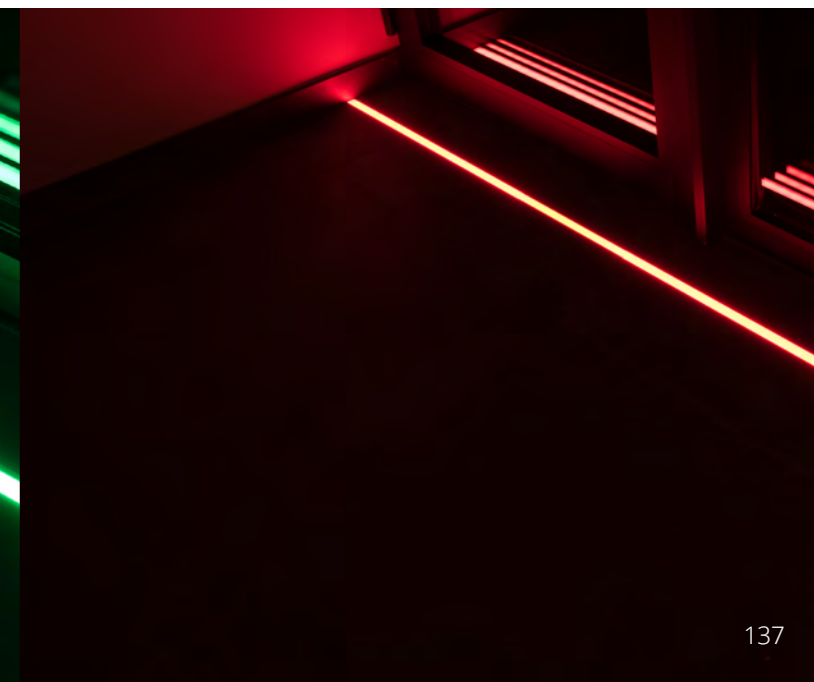
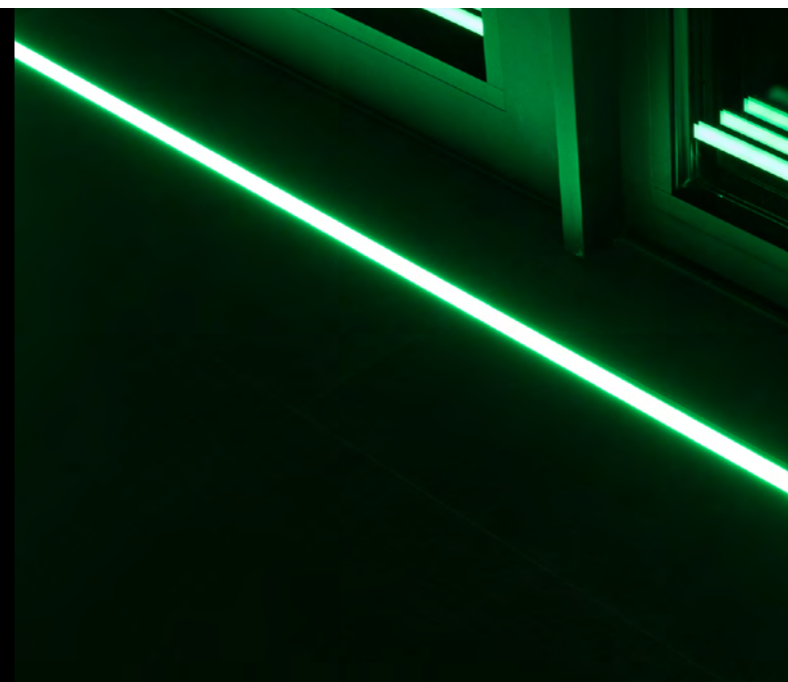
- Can be cut and resoldered every 10 cm (6 leds)
- Maximum length of one strip is 12 m (series or parallel)
- 5 m reel package. Mounting with 3M tape on the back.



Supply voltage	24 V DC
Power	19 W/m
Colour temp	6000 K --> 2700 K
CRI	≥ 80
Lumen maintenance	L70B50
Dimensions (LxWxH)	5000 x 10 x 1,5 mm
Material	flexfoil PCB



Article code	Colour temperature	Luminous flux
GGG-FLE24V19WTW	2700 K	750 lm
	6000 K	960 lm



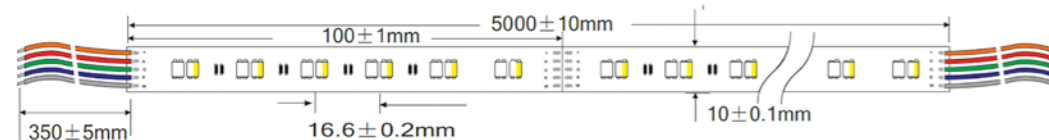
RGB+W led strip with high led density



- Requires an RGB+W controller to switch and change the colours
- Can be cut and resoldered every 10 cm (12 leds)
- Maximum length of one strip is 7 m (series or parallel)
- 5 m reel package. Mounting with 3M tape on the back



Supply voltage	24 V DC
Power	19 W/m
Number of leds	120 leds/m
CRI (2700K)	> 80
Lumen maintenance	L70B50
Dimensions (LxWxH)	5000 x 12 x 2 mm
Material	flexfoil PCB



Article code	Colour
GGG-FLE24VRGBW27K120	RGB + warm white



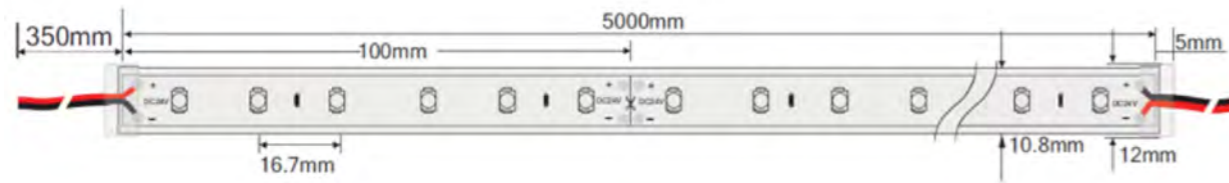
Waterproof led strip



- Can be cut and resoldered every 10 cm (6 leds)
- Maximum length of one strip is 15 m (series or parallel)
- 5 m reel package. Mounting with 3M tape on the back, clips or polymer adhesive.



Supply voltage	24 V DC
Power	4,8 W/m
Number of leds	60 leds/m
CRI	> 80
Lumen maintenance	L70B50
Dimensions (LxWxH)	5000 x 10,8 x 4,5 mm
Material	flexfoil PCB in a silicone housing



Article code	Colour temperature	Luminous flux/meter
GGS-WFLE24V4W8WW27K	2700 K (warm white)	437 lm/m
GGS-WFLE24V4W8WW30K	3000 K (warm white)	452 lm/m

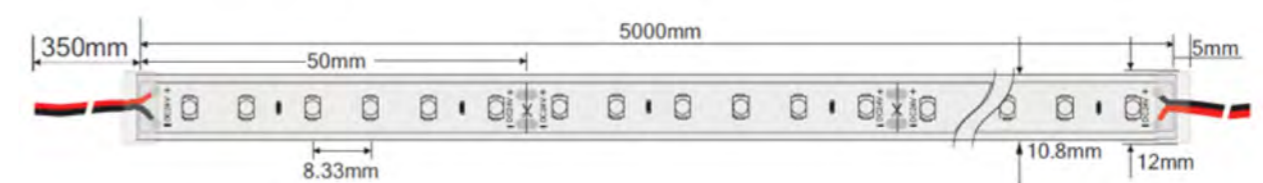
Waterproof led strip



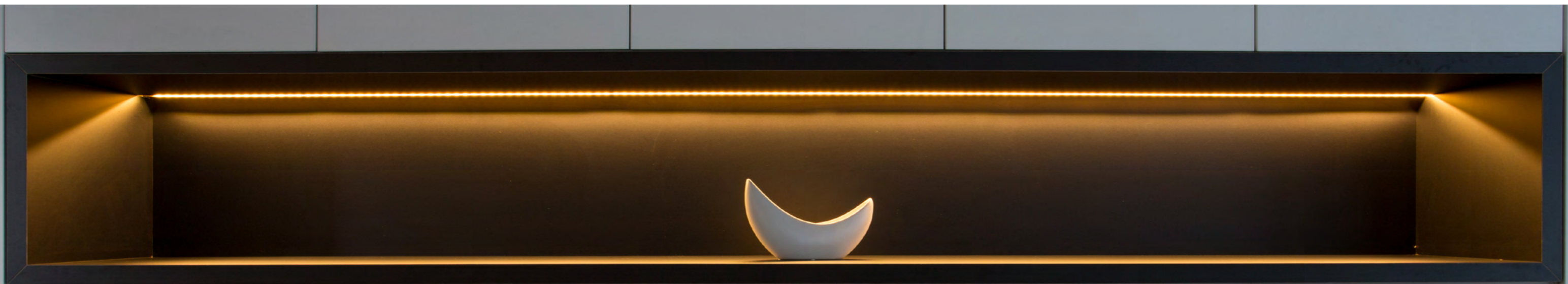
- Can be cut and resoldered every 5 cm (6 leds)
- Maximum length of one strip is 15 m (series or parallel)
- 5 m reel package. Mounting with 3M tape on the back, clips or polymer adhesive.



Supply voltage	24 V DC
Power	9,6 W/m
Number of leds	120 leds/m
CRI	> 80
Lumen maintenance	L70B50
Dimensions (LxWxH)	5000 x 10,8 x 4,5 mm
Material	flexfoil PCB in a silicone housing



Article code	Colour temperature	Luminous flux/meter
GGS-WFLE24V9W6WW27K	2700 K (warm white)	875 lm/m
GGS-WFLE24V9W6WW30K	3000 K (warm white)	903 lm/m
GGS-WFLE24V9W6NW40K	4000 K (neutral white)	987 lm/m



Waterproof led strip



- Can be cut and resoldered every 10 cm (6 leds)
- Maximum length of one strip is 12 m (series or parallel)
- 5 m reel package. Mounting with 3M tape on the back, clips or polymer adhesive

Supply voltage	24 V DC
Power	14 W/m
Number of leds	180 leds/m
CRI	> 80
Lumen maintenance	L70B50
Dimensions (LxWxH)	5000 x 12,5 x 4,5 mm
Material	flexfoil PCB in a silicone housing



Article code	Colour temperature	Luminous flux/meter
GGG-WFLE24V14WWW27K	2700 K (warm white)	1313 lm/m
GGG-WFLE24V14WWW30K	3000 K (warm white)	1355 lm/m

Waterproof led strip



- Waterproof led strip
- Can be cut and resoldered every 2,5 cm (6 leds)
- Maximum length of one strip is 10 m (series or parallel)
- 5 m reel package. Mounting with 3M tape on the back, clips or polymer adhesive.

Supply voltage	24 V DC
Power	19 W/m
Number of leds	240 leds/m
CRI	> 80
Lumen maintenance	L70B50
Dimensions (LxWxH)	5000 x 12,5 x 4,5 mm
Material	flexfoil PCB in a silicone housing



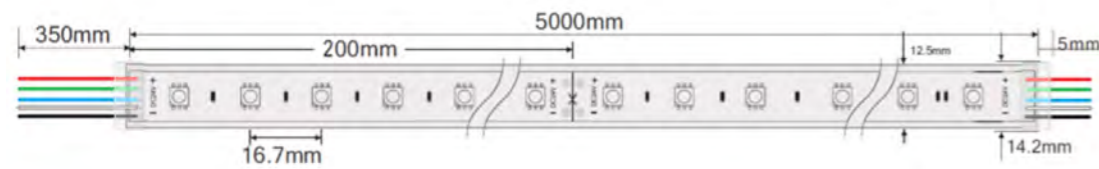
Article code	Colour temperature	Luminous flux/meter
GGG-WFLE24V19WWW27K	2700 K (warm white)	1751 lm/m
GGG-WFLE24V19WWW30K	3000 K (warm white)	1787 lm/m
GGG-WFLE24V19WNNW40K	4000 K (neutral white)	1975 lm/m

Waterproof RGB+W led strip



- Requires an RGB+W controller to switch and change the colours
- Can be cut and resoldered every 20 cm (12 leds)
- Maximum length of one strip is 12 m (series or parallel)
- 5 m reel package. Mounting with 3M tape on the back, clips or polymer adhesive.

Supply voltage	24 V DC
Power	12 W/m
Number of leds	60 leds/m
CRI (2700K)	> 80
Lumen maintenance	L70B50
Dimensions (LxWxH)	5000 x 12,5 x 4,5 mm
Material	flexfoil PCB in a silicone housing



Article code	Colour
GGG-WFLE24VRGBW27K	White





05

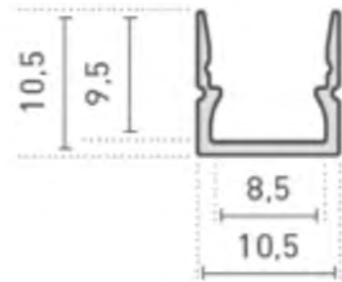
PROFILES

Micro led profile



Dimensions	10,5 x 10,5 mm
Mounting	surface & recessed
Colour	grey
Material	anodised aluminium
Comments	can be used for integration in custom made cupboards and cabinets. Can only be used with the 4,8 W/m and 9,6 W/m led strips.

Article code	Profile
GGS-PRO62399241	1 m
GGS-PRO62399242	2 m
GGS-PRO62399243	3 m



Accessories / Covers



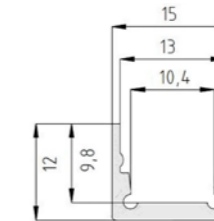
Article code	/	GGS-PRO62399256
1 m	GGS-PRO62399251	/
2 m	GGS-PRO62399252	/
3 m	GGS-PRO62399253	/
Description	frosted cover	end cap
Pcs/article code	1	2
Dimensions	9,9 x 5,5 mm	/
Thickness	/	1,5 mm
Material	PMMA	ABS/PC

Mini led profile



Dimensions	15 x 12 mm
Mounting	surface & recessed
Colour	black
Material	black anodised aluminium
Comments	can be used for integration in custom made cupboards and cabinets.

Article code	Profile
GGS-PRO62378041	1 m
GGS-PRO62378042	2 m
GGS-PRO62378043	3 m



Accessories / Covers



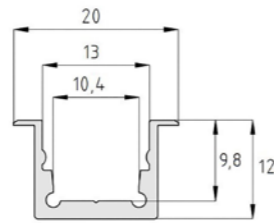
Article code	/	/	/	GGS-PRO62378008
1 m	GGS-PRO62378021	GGS-PRO62378031	GGS-PRO62378161	/
2 m	GGS-PRO62378022	GGS-PRO62378032	GGS-PRO62378162	/
3 m	GGS-PRO62378023	GGS-PRO62378033	GGS-PRO62378163	/
Description	Frosted cover	Asymmetric cover	Black cover	End cap
Light transmittance	69 %	85 %	22 %	/
Pcs/article code	1	1	1	2
Dimensions	12,8 x 6 mm	12,8 x 6,8 mm	12,8 x 6 mm	15 x 12 mm
Thickness	/	/	/	2 mm
Material	PMMA	PMMA	PMMA	Plastic
Colour	White	White	Black	Black anodised
Comments	Homogeneous light	Wall washing optic	Black line when off	/

Mini recessed led profile

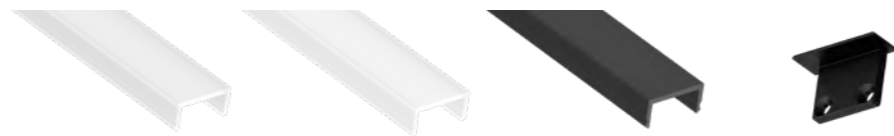


Dimensions	20 x 12 mm
Mounting	recessed
Colour	black
Material	black anodised aluminium
Comments	can be used for integration in custom made cupboards and cabinets.

Article code	Profile
GGG-PRO62378191	1 m
GGG-PRO62378192	2 m
GGG-PRO62378193	3 m



Accessories / Covers



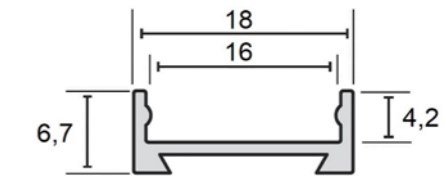
Article code	/	/	/	GGG-PRO62378158
1 m	GGG-PRO62378021	GGG-PRO62378031	GGG-PRO62378161	/
2 m	GGG-PRO62378022	GGG-PRO62378032	GGG-PRO62378162	/
3 m	GGG-PRO62378023	GGG-PRO62378033	GGG-PRO62378163	/
Description	Frosted cover	Asymmetric cover	Black cover	End cap
Light transmittance	69 %	85 %	22 %	/
Pcs/article code	1	1	1	2
Dimensions	12,8 x 6 mm	12,8 x 6,8 mm	12,8 x 6 mm	20 x 12 mm
Thickness	/	/	/	2 mm
Material	PMMA	PMMA	PMMA	Plastic
Colour	White	White	Black	Black
Comments	Homogeneous light	Wall washing optic	Black line when off	/

Small rectangular led profile



Dimensions	18 x 6,7 mm
Mounting	surface & recessed
Colour	grey
Material	aluminium
Comments	low built-in depth. Can be bend.

Article code	Profile
GGG-PRO62399421	1 m
GGG-PRO62399422	2 m
GGG-PRO62399423	3 m



Accessories / Covers



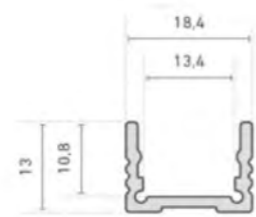
Article code	/	GGG-PRO62399420	GGG-PRO62399419
1 m	GGG-PRO62398211	/	/
2 m	GGG-PRO62398212	/	/
3 m	GGG-PRO62398213	/	/
Description	Frosted cover	End cap	Mounting clip
Pcs/article code	1	2	2
Dimensions	15,6 x 3,8 mm	18 x 6,7 mm	24,1 x 12,1 mm
Thickness	/	1,6 mm	/
Material	PMMA	Plastic	Plastic
Comments	Homogeneous light	/	/

Basic surface mounting profile



Dimensions	18,4 x 13 mm
Mounting	surface
Colour	grey
Material	anodised aluminium
Comments	ideal for indirect lighting applications

Article code	Profile
GGS-PRO62399201	1 m
GGS-PRO62399202	2 m
GGS-PRO62399203	3 m



Accessoires



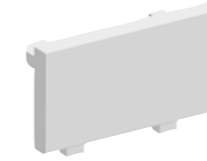
Article code	GGS-PRO62398614	GGS-PRO50990090	GGS-PRO50990091
Description	end cap	mounting clip	mounting clip 45°
Pcs/article code	2	2	2
Thickness	3 mm	/	/
Material	aluminium	stainless steel 304	stainless steel 304

Covers



Article code	1 m	GGS-PRO62399301	GGS-PRO62399401	GGS-PRO62399361
	2 m	GGS-PRO62399302	GGS-PRO62399402	GGS-PRO62399362
	3 m	GGS-PRO62399303	GGS-PRO62399403	GGS-PRO62399363
Type		frosted	clear/transparent	frosted
Light transmittance		69 %	92 %	69 %
Dimensions		14,8 x 8 mm	14,8 x 8 mm	18,4 x 17,8 mm
Material		PMMA	PMMA	PMMA
Comments		homogeneous light. Ideal for direct lighting	led strip protection and best transmittance. Ideal for indirect lighting	extra frosted cover GGS-PRO62399369 must be used

Accessories



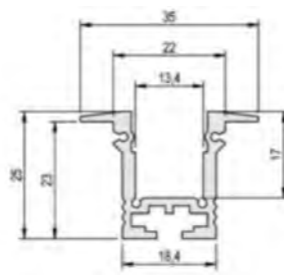
Article code	GGS-PRO62399369
Description	frosted end cap
Pcs/article code	2
Thickness	2 mm
Material	PC



Recessed mounting profile



Dimensions	35 x 25 mm
Mounting	recessed
Material	aluminium



Article code	Profile	Colour
GGS-PRO62399501WH	1 m	white
GGS-PRO62399502WH	2 m	white
GGS-PRO62399503WH	3 m	white
GGS-PRO62399501BL	1 m	black
GGS-PRO62399502BL	2 m	black
GGS-PRO62399503BL	3 m	black

Accessories



Article code	GGS-PRO62399607WH	GGS-PRO62399607BL	GGS-PRO50990090	GGS-PRO62399705
Description	End cap	End cap	mounting clip	retaining spring
Pcs/article code	1	1	2	1
Colour	White	Black	/	/
Thickness	2 mm	2 mm	/	/
Material	aluminium	aluminium	stainless steel 304	steel

Covers

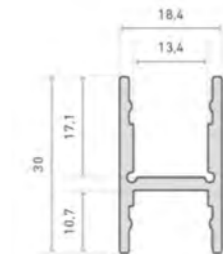


Article code	1 m	2 m	3 m
	GGS-PRO62399301	GGS-PRO62399302	GGS-PRO62399303
	GGS-PRO62399401	GGS-PRO62399402	GGS-PRO62399403
Type	frosted		clear/transparent
Light transmittance	69 %		92 %
Dimensions	14,8 x 8 mm		14,8 x 8 mm
Material	PMMA		PMMA
Comments	homogeneous light. Ideal for direct lighting		led strip protection and best transmittance. Ideal for indirect lighting

H-profile, with integrated cable duct



Dimensions	18,4 x 30 mm
Mounting	surface & pendant
Material	aluminium
Comments	direct and indirect lighting possible with pendant mounting.



Article code	Profile	Colour
GGS-PRO62399111WH	1 m	white
GGS-PRO62399112WH	2 m	white
GGS-PRO62399113WH	3 m	white
GGS-PRO62399111BL	1 m	black
GGS-PRO62399112BL	2 m	black
GGS-PRO62399113BL	3 m	black

Accessories



Article code	GGS-PRO62399110WH	GGS-PRO62399110BL	GGS-PRO62399934	GGS-PRO65300160
Description	End cap	End cap	Mounting clip	suspension set
Pcs/article code	2	2	2	1
Colour	White	Black	/	/
Thickness	2 mm	2 mm	/	/
Material	aluminium	aluminium	stainless steel 304	Steel
Comments	/	/	Also required for pendant mounting	Wire length 1,5 m

Covers



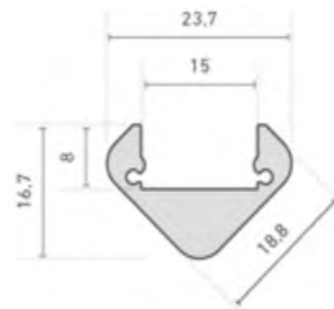
Article code	1 m	2 m	3 m
	GGS-PRO62399301	GGS-PRO62399302	GGS-PRO62399303
	GGS-PRO62399401	GGS-PRO62399402	GGS-PRO62399403
Type	frosted		clear/transparent
Light transmittance	69 %		92 %
Dimensions	14,8 x 8 mm		14,8 x 8 mm
Material	PMMA		PMMA
Comments	homogeneous light. Ideal for direct lighting		Ideal for indirect lighting

Corner profile



Dimensions	18,8 x 18,8 mm
Mounting	surface
Colour	grey
Material	anodised aluminium
Comments	ideal for lighting shelves or beneath kitchen cabinets.

Article code	Profile
GGG-PRO62399461	1 m
GGG-PRO62399462	2 m
GGG-PRO62399463	3 m



Accessories



Article code	GGG-PRO62399466	GGG-PRO62399467
Description	end cap	mounting clip
Pcs/article code	2	2
Thickness	2 mm	/
Material	aluminium	plastic

Covers



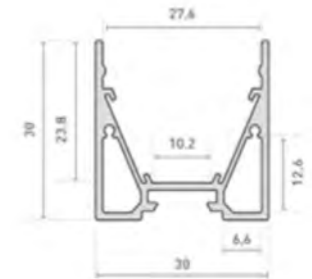
Article code	1 m	GGG-PRO62399301	GGG-PRO62399401
	2 m	GGG-PRO62399302	GGG-PRO62399402
	3 m	GGG-PRO62399303	GGG-PRO62399403
Type		frosted	clear/transparent
Light transmittance		69 %	92 %
Dimensions		14,8 x 8 mm	14,8 x 8 mm
Material		PMMA	PMMA
Comments		homogeneous light. Ideal for direct lighting	led strip protection and best transmittance. Ideal for indirect lighting

Square luminaire profile

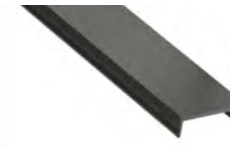


Dimensions	30 x 30 mm
Mounting	surface & pendant
Material	anodised aluminium
Comments	ideal for LED strips with high light output. The sloping insides function as an integrated reflectors. An optional reflector band can be used.

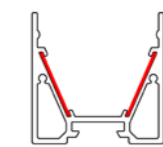
Article code	Profile	Colour
GGG-PRO62399811WH	1 m	white coating
GGG-PRO62399812WH	2 m	white coating
GGG-PRO62399813WH	3 m	white coating
GGG-PRO62398761	1 m	black anodised
GGG-PRO62398762	2 m	black anodised
GGG-PRO62398763	3 m	black anodised



Accessories / Covers



Article code	/	/	GGG-PRO62399827WH	GGG-PRO62398767
1 m	GGG-PRO62399821	GGG-PRO62399691		
2 m	GGG-PRO62399822	GGG-PRO62399692		
3 m	GGG-PRO62399823	GGG-PRO62399693		
Description	frosted cover	Black cover	End cap	End cap
Pcs/article code	1	1	2	2
Colour	White	Black	White coating	Black anodised
Dimensions	27,4 x 7,9 mm	27,4 x 7,9 mm	30 x 30 mm	30 x 30 mm
Thickness	/	/	2 mm	2 mm
Material	PMMA	PMMA	aluminium	aluminium



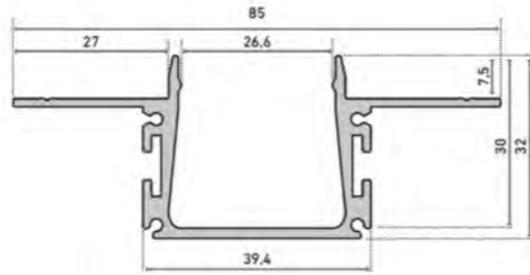
Article code	GGG-PRO62399919	GGG-PRO62399936	GGG-PRO62399817	GGG-PRO65400100
Description	straight connector	corner connector	reflector band	suspension set
Pcs/article code	1	1	10 m	/

Trimless brickwork profile



Dimensions	80 x 25,7 mm
Mounting	recessed, in brickwork
Colour	grey
Material	aluminium
Comments	Recessed profile with barely visible edges for creating light lines in walls. To be finished with plaster.

Article code	Profile
GGS-PRO62394111	1 m
GGS-PRO62394112	2 m
GGS-PRO62394113	3 m



Accessories / Covers



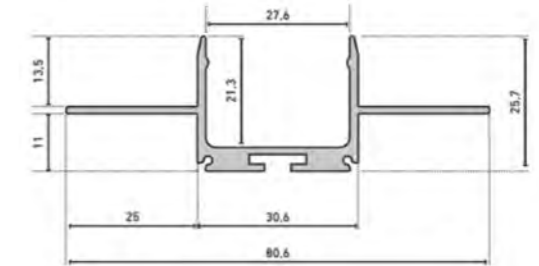
Article code	/	GGS-PRO62398802
1 m	GGS-PRO62399821	/
2 m	GGS-PRO62399822	/
3 m	GGS-PRO62399823	/
Description	Frosted cover	Straight connector
Pcs/article code	1	2
Dimensions	27,4 x 7,9 mm	80 x 10,5 x 1,7 mm
Material	PMMA	Steel

Trimless plaster-in profile



Dimensions	80,6 x 25,7 mm
Mounting	recessed, in plasterboard
Colour	grey
Material	aluminium
Comments	Recessed profile with barely visible edges for creating light lines in walls and ceilings. To be finished with plaster. Can be combined with profile GGS-PRO6239411x for brickwork walls.

Article code	Profile
GGS-PRO62394151	1 m
GGS-PRO62394152	2 m
GGS-PRO62394153	3 m



Accessories / Covers

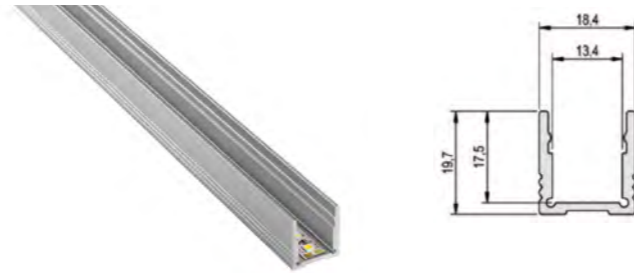


Article code	/	GGS-PRO62398802	GGS-PRO62398803	GGS-PRO62394145
1 m	GGS-PRO62399821	/	/	/
2 m	GGS-PRO62399822	/	/	/
3 m	GGS-PRO62399823	/	/	/
Description	Frosted cover	Straight connector	Corner connector	End cap
Pcs/article code	1	2	2	2
Dimensions	27,4 x 7,9 mm	80 x 10,5 mm	50,5 x 50,50 x 1,7 mm	30,6 x 25,7 x 1,7 mm
Material	PMMA	Steel	Aluminium	Aluminium

Remaining profiles, overview

High surface mounting profile

Article code	Profile
GGG-PRO62399101	1 m
GGG-PRO62399102	2 m
GGG-PRO62399103	3 m



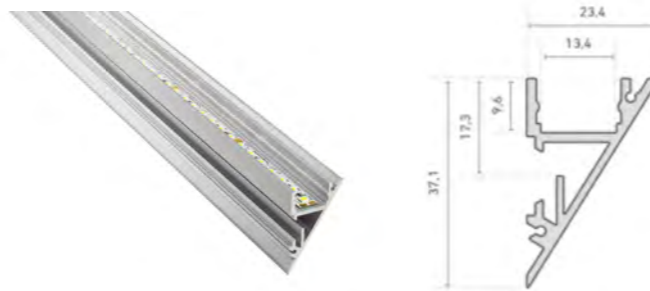
Wall profile, straight

Article code	Profile
GGG-PRO62399531	1 m
GGG-PRO62399532	2 m
GGG-PRO62399533	3 m



Wall profile, angled

Article code	Profile
GGG-PRO62398401	1 m
GGG-PRO62398402	2 m
GGG-PRO62398403	3 m



Stainless steel profile for special usage

Article code	Profile
GGG-PRO62398510	1 m
GGG-PRO62398530	3 m



Large corner profile

Article code	Profile
GGG-PRO62399881	1 m
GGG-PRO62399882	2 m
GGG-PRO62399883	3 m



→ Accessories such as end caps, covers, ... remain available on request.





05

LED DRIVERS

Power supply for led strips and led spots



- High reliability
- Adjustable output voltage $\pm 10\%$
- Screw touch protection included



Supply voltage	220 – 240 V AC
Output voltage	24 V DC
Material	metal casing

Article code	Power	Max. output current	Dimensions (LxWxH)
GGS-OHM24V25W	25 W	1,1 A	78 x 51 x 28 mm
GGS-OHM24V75W	75 W	3,2 A	99 x 98 x 30 mm
GGS-OHM24V150W	150 W	6,5 A	159 x 98 x 30 mm
GGS-OHM24V200W	200 W	8,4 A	215 x 115 x 30 mm

→ Power supplies for DIN-RAIL mounting (24V & 48V DC) are available on request.

Waterproof power supply for led strips and led spots



- High efficiency & reliability
- Output voltage 24 or 48 V DC
- Suitable for humid spaces as well as indoor areas
- Short connection wires/cables included



Supply voltage	90 - 264 V AC
Material	plastic casing

Article code	Output voltage	Power	Max. output current	Dimensions (LxWxH)
GGS-LPV24V35W	24 V DC	35 W	1,5 A	148 x 40 x 30 mm
GGS-LPV24V60W	24 V DC	60 W	2,5 A	162,5 x 42,5 x 32 mm
GGS-LPV24V150W	24 V DC	150 W	6,3 A	191 x 63 x 37,5 mm
GGS-LPV48V60W	48 V DC	60 W	1,25 A	162,5 x 42,5 x 32 mm
GGS-LPV48V100W	48 V DC	100 W	2,1 A	190 x 52 x 37 mm
GGS-LPV48V150W	48 V DC	150 W	3,2 A	191 x 63 x 37,5 mm



Slim led driver



- Electronic control gear with constant voltage output
- Ideal for 24 V DC led strips
- Slim design for mounting in profiles or shallow ceilings
- Dimmable with 1-10V signal (1-100 %)



Supply voltage	100 – 240 V AC
Output voltage	24 V DC
Power	max. 75 W
Material	metal casing
Dimensions	486 x 30,7 x 20,9 mm
Comments	with push terminal blocks and strain relief

Article code	Colour
GGG-DRIVERCV75W-B	Gray

Constant current led driver



- Electronic control gear with constant current output
- Adjustable current range from 700 - 1050 mA via DIP switches
- Dimmable with DALI or push button (230V AC) (1-100 %)
- Flicker free output



Supply voltage	220 – 240 V AC
Output current	700, 750, 800, 850, 900, 950, 1000 or 1050mA (Vf min @ 9V DC)
Power	max. 44 W
Material	plastic casing
Dimensions	187 x 45 x 30,5 mm
Comments	with push terminal block and strain relief. Only series connection of the loads allowed!

Article code	Colour
GGG-DRIVER77-MP44W-C	White





07

CONTROLLERS

Single colour remote control



- Works with GGS-SCDIMMER
- Elegant remote control for single colour led strips
- To switch & dim up to 4 separate zones

Supply voltage	1 x 3 V CR2025 button cell
Max. range RF signal	20 m
Frequency	868 MHz
Dimensions	136,5 x 40 x 11,5 mm
Mounting	wall bracket included

Article code	Colour
GGG-SCCONT120	Black



Single channel led strip dimmer



- DALI2 DT6 dimmer with 10 A output
- For single colour led strips
- Control via DALI signal or AC push buttons



Supply voltage	12 - 24 V DC
Max. power / channel	120 W @ 12 V DC, 240 W @ 24 V DC
Dimensions	145 x 46,5 x 16 mm

Article code	Colour
GGG-XDIMMER	White

RF controlled led dimmer for single colour led strips



- Works with GGS-SCCONT120
- Control with push button (dry contact) possible
- Max. 96W for 12V LED strip and 192W for 24V LED strip.



Supply voltage	12 - 24 V DC
Max. power	96 W @ 12 V DC, 192 W @ 24 V DC
Dimensions	100 x 37 x 20 mm

Article code	Colour
GGG-SCDIMMER	White

Multi-channel led strip controller



- DALI2 DT8 controller with 5 output channels
- To control monochrome, tunable white and RGB+W led strips
- Optional control via AC push buttons



Supply voltage	12 - 24 V DC
Max. power / channel	60 W @ 12 V DC, 120 W @ 24 V DC
Dimensions	170 x 59 x 29 mm

Article code	Colour
GGG-MULTICONTDALI	White



Flush mounting dimmer for smart lighting



- Control via Philips Hue App or push buttons
- Switching and dimming of AC dimmable led lights
- Trailing edge dimming
- Installation in flush-mount box behind push button



Supply voltage	100 - 240 V AC
Max. power	200 (led)
Dimensions	45,5 x 45 x 20,3 mm
Comments	"Gateway" necessary for control via Zigbee™, min. load 1 W

Article code	Colour
GGS-ZBDIMMER	White

Zigbee to DALI/1-10V converter



- Control via Philips Hue App or Zigbee remotes
- To drive DALI or 1-10V luminaires via Zigbee interface
- DALI DT6, DALI DT8 or 1-10V output signal
- Pairing via Zigbee TouchLink possible



Supply voltage	110 - 240 V AC
Dimensions	80 x 36 x 21 mm
Comments	Zigbee Find&Bind and Green Power compatible, built-in DALI power supply for 25 control gears

Article code	Colour
GGS-ZBCONVERT-110DA	White

Zigbee led controller

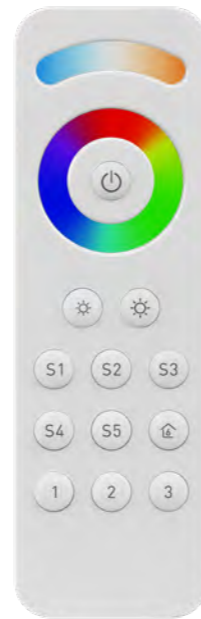


- Controlled via Philips Hue App or Zigbee remotes
- To control monochrome, tunable white, RGB+W and RGB+CCT led strips
- Pairing via Zigbee TouchLink possible

Supply voltage	12 - 24V DC
Max. power / channel	96 W @ 12 V DC, 192 W @ 24 V DC
Dimensions	170 x 59 x 29 mm
Comments	Zigbee Touchlink, Find&Bind and Green Power compatible

Article code	Colour
GGG-ZBCONT100	White

Zigbee remote control

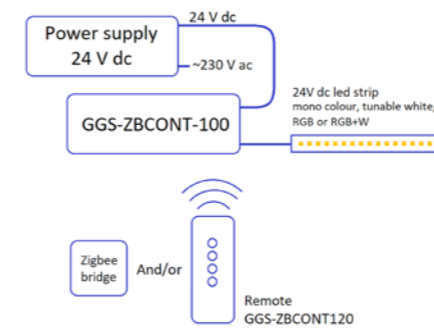
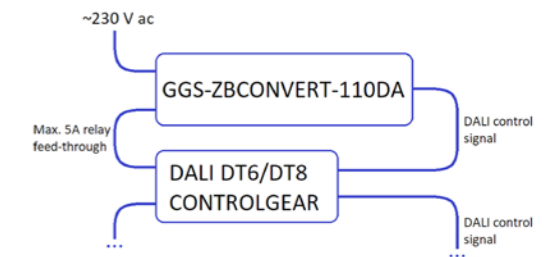
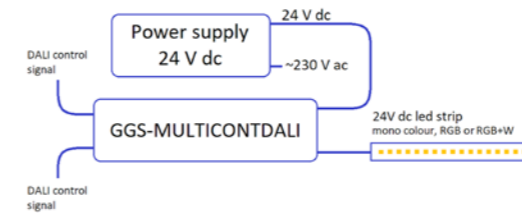
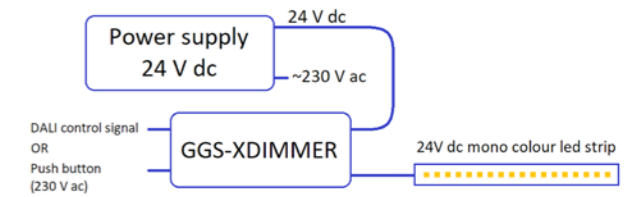
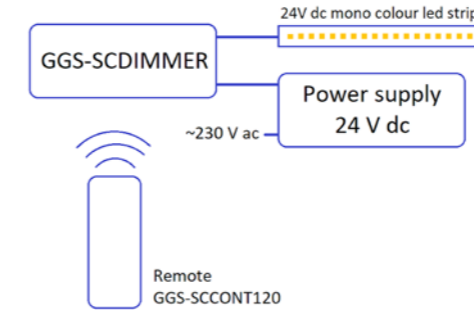


- To be used with GGS-ZBCONT100 or GGS-ZBCONVERT-110DA
- Pairing via ZigBee Gateway, Touchlink and Find&Bind
- To control monochrome, tunable white, RGB+W and RGB+CCT led strips
- Can control up to 3 zones

Supply voltage	2 x 1,5 V battery (AAA)
Dimensions	140 x 44 x 17 mm
Comments	control of separate RGB & (tunable) white channel, touch control for colours and white tints, dimming, saving favourite colours, 6 preprogrammed scenes

Article code	Colour
GGG-ZBCONT120	White

Circuit Diagram - led strips & controller



- Products and/or product specifications in this catalogue may change due to technological obsolescence or technical advancements without prior notice.
- Due to variations in the production process, product specifications may vary $\pm 10\%$ from the typical values.
- Information in this catalogue is subject to printing and typographical errors.

Symbols overview

 Luminaire with built-in LEDs	 Average life span of the LED light source (hours)	 Built-in emergency unit available
 Ceiling surface mounting	 Dimming possible: <ul style="list-style-type: none"> ▪ C = trailing edge dimmer ▪ L = leading edge dimmer ▪ 1-10 V = analogue 1-10V signal ▪ Push = via push button (AC, DC or dry contact) ▪ DALI = via DALI protocol ▪ Switch-dim: via standard AC on/off wall switch ▪ Zigbee: via Zigbee™ 3.0 protocol 	 Device/appliance is remote controllable <ul style="list-style-type: none"> ▪ IR: infra-red ▪ RF: radio frequency ▪ Zigbee: via Zigbee™ 3.0 protocol
 Wall mounting		 Length of power cord with AC plug (cm)
 Ceiling & wall surface mounting		 Length of open-ended power cable/wires (cm)
 Wall or ground surface mounting		 IK impact rating
 Ground recessed or surface mounting	 Independent converter	 Power feed-through possible on the terminal block
 Ceiling recessed mounting	 Beam angle of the lighting fixture	 CRI ≥ 90 Colour Rendering Index ≥ 90
 Protection class I (earthing obligatory)	 Directable light source (cardanic system)	 CRI ≥ 95 Colour Rendering Index ≥ 95
 Protection class II (double isolated, earthing prohibited)	 Light source can be rotated (° degrees)	 LED module for food products (bread, meat, fish, fruit & vegetables)
 Device/appliance powered by a safety extra-low voltage (SELV)	 Light source can be tilted (side to side) (° degrees)	 LED module for retail & fashion applications
 Device/appliance only suitable for indoor use	 Light fixture with single light beam	 Different luminaire colour possible. A minimum order quantity may apply.
 Device/appliance not suitable for indoor use	 Light fixture with multiple light beams or up & down lighting	 Light bulbs suitable for fixtures without protection glass
 Ingress protection class	 Luminaire can be suspended via accessories	
 CCT Different colour temperature available	 Pendant length of the lighting fixture or suspension accessory (cm)	
	 Lighting fixture switch by internal microwave (MR) sensor	
	 Lighting fixture switched by internal infrared (IR) sensor	

Mijnwerkerslaan 33/2
 3550 Heusden - Zolder
 Tel.: + 32 (0) 11 967 952
 www.gg-spot.be
 office@gg-spot.be

Follow us on





Mijnwerkerslaan 33/2
3550 Heusden - Zolder
Tel.: + 32 (0) 11 967 952
www.gg-spot.be
office@gg-spot.be

Follow us on



[ggspotledlights](#)

