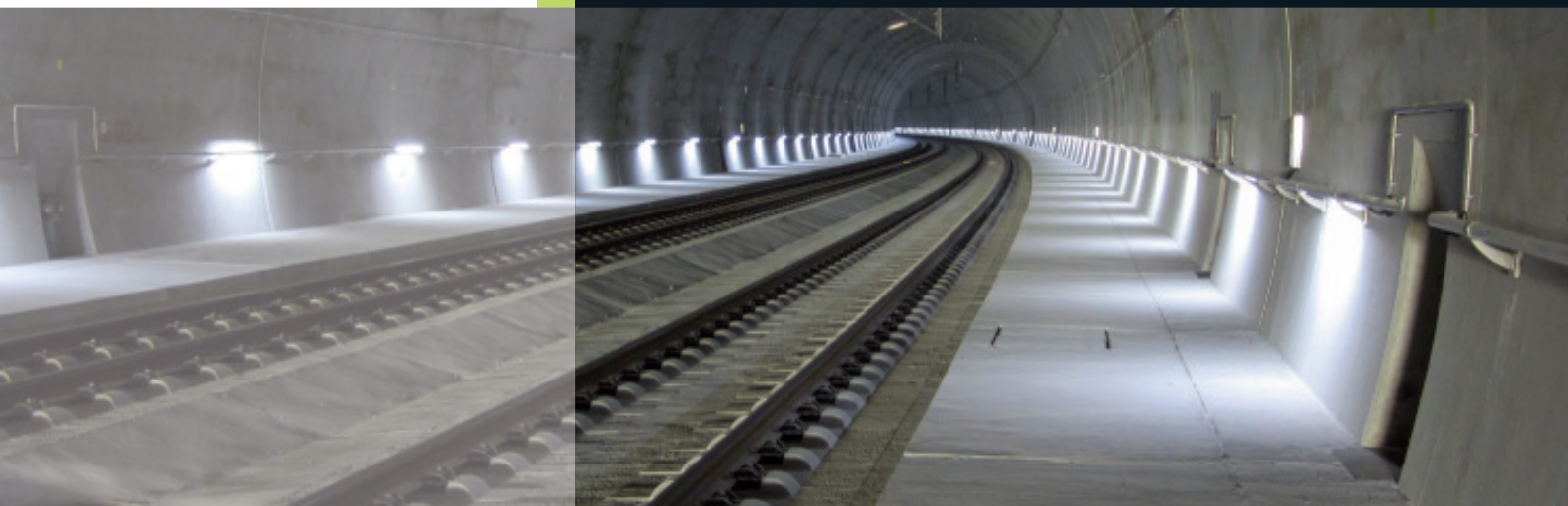


YOUR WISH IS OUR BENCHMARK



Technical lighting



Portable lights

Pages 4 - 9

Solid rubber portable light



Page 4 - 5

StabiLED



Page 6

Portable Halogen floodlight



Page 8

Solid rubber cable reel with Halogen floodlight



Page 9

Work lights

Pages 10 - 15

I-LED 5.15 FLEX



Page 10

Light with magnet



Page 11

Halogen low-voltage light



Page 11

PrimaLED



Page 12

Prima-Light



Pages 14 - 15

Protection tube lights / LED system lights

Pages 16 - 23

StreamLED Power



Page 16

StreamLED 50



Page 17

StreamLight 70



Page 18 - 20

AmbitLED



Page 22

AmbitLED Power



Page 23

LED spotlights / Halogen floodlight

Pages 24 - 30

SpotLED 24



Page 24

Halogen low voltage floodlight



Page 26

Halogen floodlight IP55



Page 27

Mobilight IP55

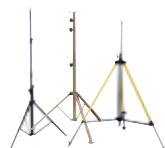


Page 28

Large surface lighting system / Tripods

Pages 30 - 33

Tripods



Page 30 - 31

ApolloLED



Page 32

APOLLOLight Profi



Page 33

Battery and rechargeable lights

Pages 34 - 36

FlashLED



Page 34

G50R



Page 35

I-LED rechargeable light with ground magnet



Page 36

TorchLED



Page 37

PELI 7060 LED rechargeable lights



Page 38

Torch G7, G7 RGB



Page 39

Accessories

Torch bracket and fixing



Page 7

Portable halogen bulb accessories



Page 9

PrimaLED and Prima-Light spares / accessories



Page 13 and 15

StreamLight 70 service part lamps

Page 20

SpotLED accessories



Page 25

Halogen spotlight spares / accessories



Page 29

Application examples

Page 40 - 41

Application examples



Page 40 - 41

GIFAS solid rubber portable light type 939 24V/42V, for light bulbs of maximum 100W



- With protective glass and lattice cage incl. rubber ring
- Feeding lines through flexible cable that is oil and fuel-resistant
- Porcelain light holder E27
- Type of protection: IP44
- Protection class: III
- Weight (without connection cable): 750 g

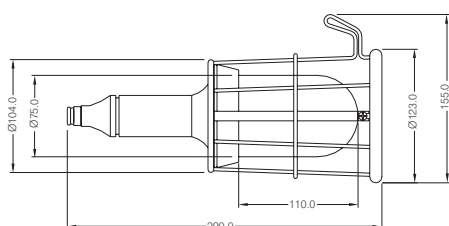
GIFAS solid rubber portable light type 939 24V / 42V				
EDP-No.	Product-ID-No.	Feeding lines	Watt	Volt
25312	939210	10 m connection cable 2x1.5 mm ² with solid rubber CEE plug 2x16A 24V	max. 100W	24V
25973	939410	10 m connection cable 2x1.5 mm ² with solid rubber CEE-plug 2x16A 42V	max. 100W	42V

Accessories to GIFAS solid rubber portable lights type 939 24V / 42V				
EDP-No.	Product-ID-No.	Feeding lines	Watt	Volt
26409	7111.K	shock-resistant bulb	60W	24V
33661	7112.K	shock-resistant bulb	60W	42V

For safety and isolating transformers, see chapter 5.

GIFAS special clear light bulb, "shockproof", impact-resistant, power fluctuations, humidity and temperature fluctuations. Average lifetime is 2,500 operating hours.

Packaging: 60W in boxes of 12, 24 or 100 units



**GIFAS solid rubber portable light type 939 230V,
for light bulbs of maximum 100W**

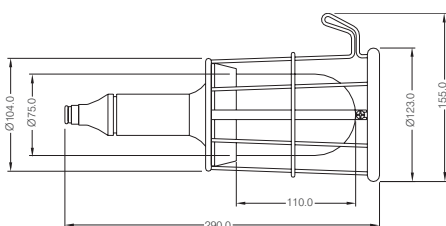


- With protection glass and lattice cage incl. rubber ring
- Feeding lines through flexible cable that is oil and fuel-resistant
- Porcelain light holder E27
- Type of protection: IP44
- Protection class: II
- Weight (without connection cable): 700 g

GIFAS solid rubber portable light type 939 230V				
EDP-No.	Product-ID-No.	Feeding lines	Watt	Volt
50676	9395.GG	5m connection cable 2x1.0 mm ² with contour plug 16A 230V	max. 100W	230V
54544	93910.GG	10m connection cable 2x1.0 mm ² with contour plug 16A 230V	max. 100W	230V

Accessories to GIFAS- solid rubber portable lights type 939 230V				
EDP-No.	Product-ID-No.	Feeding lines	Watt	Volt
26402	7103.K	shock-resistant bulb	60W	230V
26404	7105.K	shock-resistant bulb	100W	230V

GIFAS clear light bulb, "shockproof"; filament has 9 suspensions; impact-resistant, power fluctuations, humidity and temperature fluctuations Average lifetime is 2,500 operating hours.
Packaging: up to 100W in boxes of 12, 24 or 100 units



GIFAS-StabiLED 24V / 42V



- High light efficiency of 570 lumen with low energy consumption
- 6 high efficiency long-lifetime LEDs
- Bright, homogeneous, dazzle-free white light for the workplace
- Handgrip and cap made of insulating material: impact- and shock resistant
- Resistant to oil and acids
- Self-extinguishing
- Transparent shock-proof polycarbonate tube
- Rotatable hook for hanging
- Built-in electronics with protection module
- Temperature range: -20°C to $+50^{\circ}\text{C}$
- Voltages: 24VAC/DC $\pm 10\%$ / 42VAC/DC $\pm 10\%$
- Type of protection light: IP65
- Type of protection plug: IP44
- Protection class: III
- Weight (without connection cable): 300 g

GIFAS-StabiLED 230V



- High light efficiency 570lm with low energy consumption
- 6 high efficiency long-lifetime LEDs
- Bright, homogeneous, dazzle-free white light for the workplace
- Handgrip and cap made of insulating material: impact- and shock-resistant
- Resistant to oil and acids
- Self-extinguishing
- Transparent shock-proof polycarbonate tube
- Rotatable hook for hanging
- Built-in electronics with protection module
- Temperature range: -20°C bis $+50^{\circ}\text{C}$
- Voltages: 230VAC $\pm 5\%$
- Type of protection light: IP65
- Type of protection plug: IP44
- Protection class: II
- Weight (without connection cable): 300 g

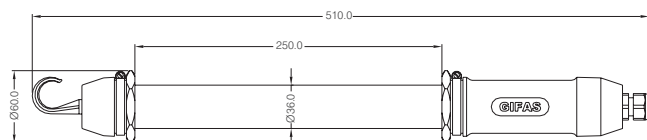
GIFAS-StabiLED 24V / 42V

EDP-No.	Product-ID-No.	Feeding lines	Volt
80981	9.STABILED.36.24VAC/ DC.M16.5215.GG	5 m connection cable 2x1.5 mm ² with solid rubber CEE-plug 2x16A 24V	24V
80982	9.STABILED.36.24VAC/ DC.M16.10215.GG	10 m connection cable 2x1.5 mm ² with solid rubber CEE-plug 2x16A 24V	24V
80979	9.STABILED.36.42VAC/ DC.M16.5215.GG	5 m connection cable 2x1.5 mm ² with CEE-plug 2x16A 42V	42V
80980	9.STABILED.36.42VAC/ DC.M16.10215.GG	10 m connection cable 2x1.5 mm ² with CEE-plug 2x16A 42V	42V

GIFAS-StabiLED 230V

EDP-No.	Product-ID-No.	Feeding lines	Volt
80977	9.STABILED.36.230V.M16. K5.4210.GG	5 m connection cable 2x1.0 mm ² with contour plug 16A 230V	230V
80978	9.STABILED.36.230V.M16. K10.4210.GG	10 m connection cable 2x1.0 mm ² with contour plug 16A 230V	230V

For safety and isolating transformers, see chapter 5.



Bracket and fixing magnets

EDP-No.	Product-ID-No.	Description
83541	909.FEDERKLAMMER.DM36	GIFAS magnet with tube clamp (Ø 36 mm). The ideal accessory for bar or tube lights. You have both hands free to work. Suitable for models StabiLED and StabiLED Rechargeable.
32985	909.FEDERKLAMMER.60MM	GIFAS magnet with spring clamp (Ø 55 mm) suitable for types: 904, 908, 90PLC tensile force 280 N.
12253	909	GIFAS magnet with spring clamp (Ø 37 mm) version as above but clamp Ø 37 mm
12176	900.M	GIFAS magnet (Ø 80 mm). tensile force 500 N



EDP-No.	Product-ID-No.	Description
28228	FEDERKLAMMER.60MM	Stainless steel spring clamp (Ø 60 mm).
82329	ROHRSCHELLE.DM.39-48MM	Tube clamp zinc-plated (Ø 39-48 mm). Type F36
28559	ROHRSCHELLE.DM50	Zinc-plated clamp (Ø 50 mm). To attach tube lights suitable for types: 904, 90PLC



EDP-No.	Product-ID-No.	Description
83981	ROHRKLAMMER.KU.GRAU.DM36.GIFAS	GIFAS Tube clamp (Ø 36 mm) for StabiLED.
54428	ROHRKLAMMER.PE.SW.50MM	Plastic clamp (Ø 50 mm) for 904, 90PLC.



GIFAS Halogen light type 969 12V / 24V / 42V



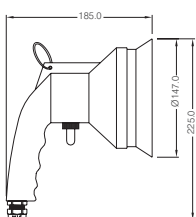
- Convenient handle
- Two-function switch
- High intensity compact halogen floodlight
- Luminous distance with spotlight 100W = over 300 m
- Includes halogen floodlight for narrow or wide beaming
- Type of protection light: IP55
- Type of protection plug: IP44
- Protection class: III

GIFAS halogen light type 969 - spotlight narrow beam				
EDP-No.	Product-ID-No.	Feeding lines	Watt	Volt
25197	96924.SPK	Spiral cable 0.6/2 m 2x1.5 mm ² with solid rubber CEE plug 2x16A 24V	100W	24V
25171	9692410	10 m connection cable 2x1.5 mm ² with solid rubber CEE plug 2x16A 24V	100W	24V
26113	969245	5 m connection cable 2x1.5 mm ² with solid rubber CEE plug 2x16A 24V	100W	24V

GIFAS halogen light type 969 - wide beaming				
EDP-No.	Product-ID-No.	Feeding lines	Watt	Volt
44981	96912.B.50W.SPK.ZIG	Spiral cable 0.6/2 m with plug for cigarette lighter	50W	12V
26778	969245.B.100W	5 m connection cable 2x1.5 mm ² with solid rubber CEE plug 2x16A 24V	100W	24V
29570	9692410.B.100W	10 m connection cable 2x1.5 mm ² with solid rubber CEE plug 2x16A 24V	100W	24V
40722	9694210.B.75W	10 m connection cable 2x1.5 mm ² with CEE plug 2x16A 42V	75W	42V

GIFAS halogen light type 969 - narrow beaming				
EDP-No.	Product-ID-No.	Feeding lines	Watt	Volt
69425	96912.E.50W.SPK. ZIG	Spiral cable 0.6/2 m with plug for cigarette lighter	50W	12V
27287	969245.E.100W	5 m connection cable 2x1.5 mm ² with solid rubber CEE plug 2x16A 24V	100W	24V
30115	9692410.E.100W	10 m connection cable 2x1.5 mm ² with solid rubber CEE plug 2x16A 24V	100W	24V
40719	9694210.E.75W	10 m connection cable 2x1.5 mm ² with CEE plug 2x16A 42V	75W	42V

For safety and isolating transformers, see chapter 5.



GIFAS solid rubber cable reel with halogen spotlight type 969 and built-in transformer 120 VA 230V/24V



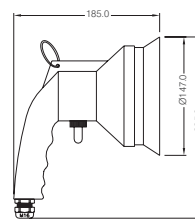
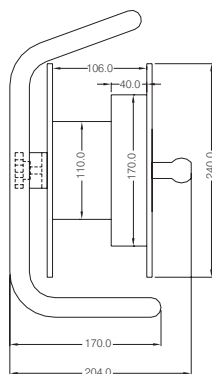
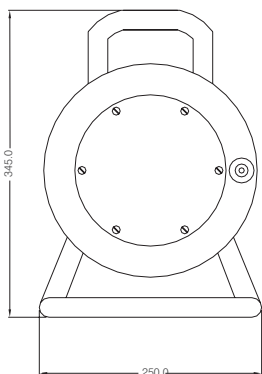
- Type of protection light: IP65
- Type of protection plug: IP44
- Protection class: II

GIFAS solid rubber cable reel with Halogen floodlight type 969 and built-in transformer 120 VA 230V/24V				
EDP-No.	Product-ID-No.	Feeding lines	Watt	Volt
54212	501.9692420.GG	Entry: 3 m connection cable 2x1.0 mm ² with contour plug 16A 230V Outlet: 20 m wires 2x1.5 mm ² with Halogen floodlight	100W	24V

Illuminant and accessories type 969



Illuminant and accessories for halogen portable spotlight type 969		
EDP-No.	Product-ID-No.	Description
12036	7024.100	Compact Halogen light spotlight narrow beam 24V/100W
12031	7012.50.GY6,35	Halogen bulb 12V/50W for reflector 0816SL/0814SL
12855	7012.100.GY6,35	Halogen bulb 12V/100W for reflector 0816SL/0814SL
12041	7024.50.GY6,35	Halogen bulb 24V/50W for reflector 0816SL/0814SL
17015	7024.100.GY6,35	Halogen bulb 24V/100W for reflector 0816SL/0814SL
39836	7042.75.GY6,35	Halogen bulb 42V/75W for reflector 0816SL/0814SL
10594	0814SL	Reflector for narrow spread incl. light holder and spare glass
10595	0816SL	Reflector for wide beaming incl. light holder and spare glass
47248	994.DICHTUNG	Gasket for front glass
12427	969.GL	Spare glass
73872	969.GUMMITEIL.1M16.M	Solid rubber Casing
10613	969.SCHALTER.ON/OFF/TASTER.250VAC.15A	Two function switch with protection cap
12428	969.SG	Protective grid



I-LED 5.15 FLEX



Product specifications:

Small LED-flood light with symmetric luminous characteristics. The ILED 5 has a slim construction, is powder-coated in black and has 5 m feeding-line 2x1 mm².

- Full luminous flux is available immediately
- Lower power consumption with good luminous efficiency
- Minimal temperature development
- Extremely resistant to switching (>1 million)
- Maintenance-free
- No UV/IR-radiation
- Not sensitive to impact and vibrations

Range of application:

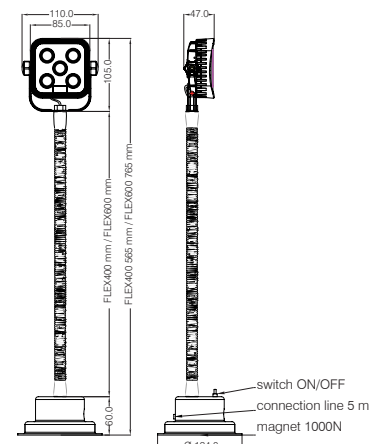
Appropriate for all kinds of usage which need an extensive professional illumination.

- Industry
- Vehicles
- Engine construction

Technical data:

LED Power	5x3W
Electrical power	24V DC 0,42A
Voltage	11-36V DC / 24 V AC
Luminous flux	900lm
CRI-Index	Ra>80
Luminous angle	Flood
Average LED lifetime at 20°C	>50.000h
Loss of luminous flux	<10%
LED resistance to switching	>1mio.
Colour of light	cool white
Colour temperature	6.500K
Temperature range of operation	-30°C to +50°C
Material cabinet	aluminium
Colour	black
Cover	plastic glas
Type of protection / protection class lights	IP65 / III
Weight FLEX400	1.8 kg
Dimensions FLEX400 H x diameter	565 x 124 mm
Weight FLEX600	1.9 kg
Dimensions FLEX600 H x diameter	765 x 124 mm
Material flex hose	Steel, black coated
Connection cable	5 m
Magnetic clamp	1000N

I-LED 5.15 FLEX			
EDP-No.	Product-ID-No.	Flex hose / tube	Watt
Work light, magnetic 1000N 11-36VDC, 24VAC, FLOOD, CW 6500K, 900 lm, 5 m H05RN-F 2x1 without plug			
115838	ILED5.15.FLEX400.FLOOD.CW.11-36VDC.5M.OS.M	400 mm	5x3W
115841	ILED5.15.FLEX600.FLOOD.CW.11-36VDC.5M.OS.M	600 mm	5x3W
Work light, magnetic 1000N 11-36VDC, 24VAC, FLOOD, CW 6500K, 900 lm, 5 m H05RN-F 2x1 Power adapter			
115839	ILED5.15.FLEX400.FLOOD.CW.11-36VDC.5M.STNG.M	400 mm	5x3W
115842	ILED5.15.FLEX600.FLOOD.CW.11-36VDC.5M.STNG.M	600 mm	5x3W
Work light, magnetic 1000N 11-36VDC, 24VAC, FLOOD, CW 6500K, 900 lm, 5 m H05RN-F 2x1 CEE-plug24V			
115840	ILED5.15.FLEX400.FLOOD.CW.11-36VDC.5M.241626.M	400 mm	5x3W
115843	ILED5.15.FLEX600.FLOOD.CW.11-36VDC.5M.241626.M	600 mm	5x3W



GIFAS light with magnet type 920, type 921
230V/100W



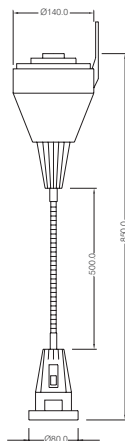
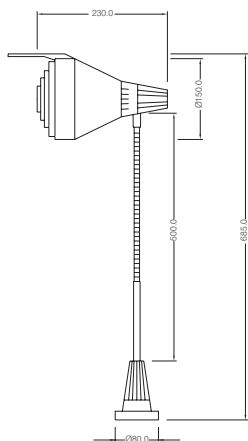
- With strong permanent magnet (650N) and supplementary plate (serves as a basis for the magnetic clamp on wood, plastics and other materials, only for type 920)
- With flexible tube (500 mm), anodised ALU-reflector with dazzle-protection and porcelain holder E27 for bulbs of 100W
- Type of protection: IP20
- Protection class: II

GIFAS light with magnet type 920, type 921					
EDP-No.	Product-ID-No.	Feeding lines	Model	Watt	Volt
12322	920	2.5 m connection cable 2x1.0 mm ² and contour plug	switch at turnable top of the light	100W	230V
12338	921	2.5 m connection cable 2x1.0 mm ² and contour plug	built-in switch at the base	100W	230V

GIFAS special clear bulb, "shockproof", impact-resistant, resistant to, power fluctuations, humidity and temperature fluctuations. The average life is 2,500 operating hours.

Packaging: 60W / 75W / 100W in boxes of 12 pieces, 24 or 100

Accessories for GIFAS-light with magnet type 920, type 921				
EDP-No.	Product-ID-No.	Description	Watt	Volt
26402	7103.K	shockproof bulb	60W	230V
26404	7105.K	shockproof bulb	100W	230V



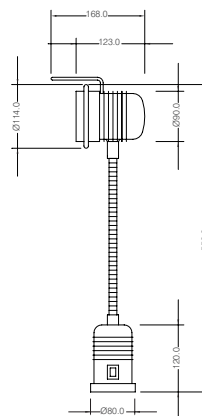
GIFAS-halogen low-voltage light type 924
12V/20W



- G4 socket with halogen low-voltage light 20W/12V
- Narrow beaming spotlight emission, therefore especially suitable as illumination for deep and narrow holes and for delicate work on grinding or drilling machines etc.
- Light top made of cast aluminium with thermal insulation rim and safety glass.
- Protected safety transformer 0.2A in the base of the light
- Covered switch installed in the light head
- With light tube (300 mm), reinforced permanent magnet and turnable joint
- Type of protection: IP44
- Protection class: I

GIFAS halogen low-voltage light type 924					
EDP-No.	Product-ID-No.	Feeding lines	Model	Watt	Volt
12362	924	2.5 m connection cable 3x1.5 mm ² and Schuko plug	Masked switch in the light head	20W	12V

Accessories for GIFAS halogen-low-voltage light type 924				
EDP-No.	Product-ID-No.	Description	Watt	Volt
12030	7012.20.G4	halogen bulb	20W	12V



PrimaLED - LED floodlight



The proven concept of the Prima is now available with innovative LED technology. With this lighting system you benefit from all the LED technology advantages!!

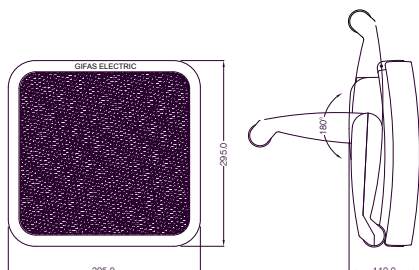
The PrimaLED is a technically sophisticated, professional light with excellent light output and low energy consumption.

This worklight guarantees optimised floodlighting with glare-free and evenly distributed light. It also offers various setup options for any application: hanging, lying or standing!

- Full luminous flux available immediately
- Low energy consumption with a high light yield
- Minimal temperature development
- Extremely switching-resistant (> 1 million)
- Maintenance-free
- No UV / IR radiation
- Yellow housing made from impact-resistant polycarbonate with black rubber edges, providing shock and impact protection
- Carrying handle also serves as a support, which when engaged, moves the lights to the desired position
- Satinated bulb cover made from Makrolon: shock and impact resistant, seals the housing to make it water- and dust-proof

Technical data

Operating voltage	230V AC, 24/42V AC/DC
Power supply	mains connection
Illuminant	60x0,5W SMD-LED's
Operating performance	37W
Light temperature	5.000K
Light output	3.000lm
Protection category	IP65 (without socket) IP44 (with socket))
Protection class	II (230V) III (24/42V)
Temperature range	-20°C to +40°C
Dimensions (W x H x D)	305 x 295 x 110 mm
Weight	3.1kg



PrimaLED

PrimaLED 30W / 24V oder 42V				
not engraved				
EDP-No	Product-ID-No.	Feeding lines	LED	Volt
115617	PRIMALED.30W.NW.24V.5M.GG.241626.HP	5 m connection cable 2x1.5 mm ² with CEE plug 2x16A/24V	30W	24V
115618	PRIMALED.30W.NW.24V.10M.GG.241626.HP	10 m connection cable 2x1.5 mm ² with CEE plug 2x16A/24V	30W	24V
115622	PRIMALED.30W.NW.42V.5M.GG.421626.HP	5 m connection cable 2x1.5 mm ² with CEE plug 2x16A/42V	30W	42V
115623	PRIMALED.30W.NW.42V.10M.GG.421626.HP	10 m connection cable 2x1.5 mm ² with CEE plug 2x16A/42V	30W	42V
engraved				
EDP-No	Product-ID-No.	Feeding lines	LED	Volt
115619	PRIMALED.30W.NW.24V.5M.GG.241626.HP.G	5 m connection cable 2x1.5 mm ² with CEE plug 2x16A/24V	30W	24V
115620	PRIMALED.30W.NW.24V.10M.GG.241626.HP.G	10 m connection cable 2x1.5 mm ² with CEE plug 2x16A/24V	30W	24V
115624	PRIMALED.30W.NW.42V.5M.GG.421626.HP.G	5 m connection cable 2x1.5 mm ² with CEE plug 2x16A/42V	30W	42V
115625	PRIMALED.30W.NW.42V.10M.GG.421626.HP.G	10 m connection cable 2x1.5 mm ² with CEE plug 2x16A/42V	30W	42V

PrimaLED 30W / 230V				
EDP-No	Product-ID-No.	Feeding lines	LED	Volt
Version with contour plug 16A / not engraved				
115605	PRIMALED.30W.NW.230V.K5.GG	5 m connection cable 2x1,0 mm ²	30W	230V
115606	PRIMALED.30W.NW.230V.K10.GG	10 m connection cable 2x1,0 mm ²	30W	230V
Version with schuko plug 16A / Schuko socket/ not engraved				
115611	PRIMALED.30W.NW.230V.309.S5.GG	5 m connection cable 3x1,5 mm ²	30W	230V
115612	PRIMALED.30W.NW.230V.309.S10.GG	10 m connection cable 3x1,5 mm ²	30W	230V
Version with contour plug 16A / engraved				
115607	PRIMALED.30W.NW.230V.K5.GG.G	5 m connection cable 2x1,0 mm ²	30W	230V
115609	PRIMALED.30W.NW.230V.K10.GG.G	10 m connection cable 2x1,0 mm ²	30W	230V
Version with schuko plug 16A / Schuko socket / engraved				
115613	PRIMALED.30W.NW.230V.309.S5.GG.G	5 m connection cable 3x1,5 mm ²	30W	230V
115614	PRIMALED.30W.NW.230V.309.S10.GG.G	10 m connection cable 3x1,5 mm ²	30W	230V

Bracket for PrimaLED 30W		
EDP-No	Product-ID-No.	Description
49275	910.WANDHALTERUNG.VA	Wall fitting
50630	910.WANDHALTERUNG.VA.2x900.M	Wall fitting with 2 mounted magnetic clamps
49276	910.STATIVHALTERUNG.VA	Tripod fixing
51050	910.STATIVHALTERUNG.VA.NORMH.	Tripod fixing with standard tube
49277	910.STATIVHALTERUNG.2FACH.VA	Double tripod fixing
55618	910.STATIVH.2FACH.VA.NORMH.	Double tripod fixing with standard tube



Prima-Light 38W/24V or 42V



- A technically perfect, professional light
- High light efficiency (2,850 lumen), low heat emission
- Optimum area illumination by dazzle-free homogeneous light
- Low energy consumption by a 2D compact fluorescent light 38W
- The yellow-coloured casing is made of impact-resistant polycarbonate; the black rubber frame protects against impact and shock. The handle also serves as support, which, when snapped in brings the light into the desired position.
- The strong covering of the light is made of Makrolon. It is impact- and shock-resistant and protects the casing against water and dust.
- Type of protection light: IP65
- Type of protection plug: IP44
- Protection class: III
- Weight (without cable): approx. 2.8 kg

Prima-Light 38W/230V, 55W/230V



- A technically perfect, professional light
- High light efficiency (38W/2,850 lumen and 55W/3,900 lumen), low heat emission
- Optimum area illumination by dazzle-free homogeneous light
- Low energy consumption by a 2D compact fluorescent light 38W or 55W
- The yellow-coloured casing is made of impact-resistant polycarbonate; the black rubber frame protects against impact and shock.
- The handle also serves as support, which, when snapped in brings the light into the desired position.
- The strong covering of the light is made of Makrolon. It is impact - and shock-resistant and protects the casing against water and dust
- Type of protection light: IP44/65
- Type of protection plug: IP44
- Protection class: II
- Weight (without cable): approx. 2.5 kg

Prima-Light 38W/24V or 42V

not engraved

EDP-No	Product-ID-No.	Feeding lines	Watt	Volt
48826	9105.24V	5 m connection cable 2x1.5 mm ² with solid rubber-CEE plug 2x16A/24V	38W	24V
48827	91010.24V	10 m connection cable 2x1.5 mm ² with solid rubber-CEE plug 2x16A/24V	38W	24V
48830	9105.42V	5 m connection cable 2x1.5 mm ² with CEE plug 2x16A/42V	38W	42V
48831	91010.42V	10 m connection cable 2x1.5 mm ² with CEE plug 2x16A/42V	38W	42V

engraved

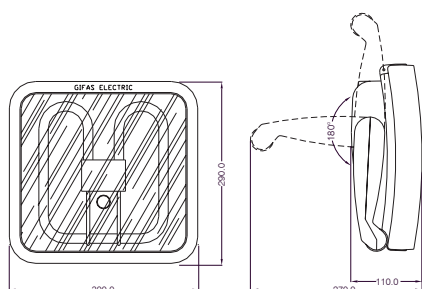
EDP-No	Product-ID-No.	Feeding lines	Watt	Volt
48828	9105.G.24V	5 m connection cable 2x1.5 mm ² with solid rubber-CEE plug 2x16A/24V	38W	24V
48829	91010.G.24V	10 m connection cable 2x1.5 mm ² with solid rubber-CEE plug 2x16A/24V	38W	24V
48832	9105.G.42V	5 m connection cable 2x1.5 mm ² with CEE plug 2x16A/42V	38W	42V
48833	91010.G.42V	10 m connection cable 2x1.5 mm ² with CEE plug 2x16A/42V	38W	42V

Prima-Light 38W/230V

EDP-No	Product-ID-No.	Feeding lines	Watt	Volt
Version with contour plug 16A / not engraved				
51945	9105.GG	5 m connection cable 2x1.0 mm ²	38W	230V
52388	91010.GG	10 m connection cable 2x1.0 mm ²	38W	230V
Version with schuko plug 16A / Schuko socket/ not engraved				
50672	910.309.S5.GG	5 m connection cable 3x1.5 mm ²	38W	230V
50962	910.309.S10.GG	10 m connection cable 3x1.5 mm ²	38W	230V
Version with contour plug 16A / engraved				
51946	9105.GG.G	5 m connection cable 2x1.0 mm ²	38W	230V
52387	91010.GG.G	10 m connection cable 2x1.0 mm ²	38W	230V
Version with schuko plug 16A / Schuko socket / engraved				
51705	910.309.S5.GG.G	5 m connection cable 3x1.5 mm ²	38W	230V
51535	910.309.S10.GG.G	10 m connection cable 3x1.5 mm ²	38W	230V

Prima-Light 55W/230V

EDP-No	Product-ID-No.	Feeding lines	Watt	Volt
Version with contour plug 16A / not engraved				
79563	910.55.5.GG	5 m connection cable 2x1.0 mm ²	55W	230V
79538	910.55.10.GG	10 m connection cable 2x1.0 mm ²	55W	230V
Version with Schuko socket 16A / Schuko socket / not engraved				
79565	910.55.309.S5.GG	5 m connection cable 3x1.5 mm ²	55W	230V
79567	910.55.309.S10.GG	10 m connection cable 3x1.5 mm ²	55W	230V
Version with contour plug 16A / engraved				
79564	910.55.5.GG.G	5 m connection cable 2x1.0 mm ²	55W	230V
79540	910.55.10.GG.G	10 m connection cable 2x1.0 mm ²	55W	230V
Version with Schuko socket 16A / Schuko socket / engraved				
79566	910.55.309.S5.GG.G	5 m connection cable 3x1.5 mm ²	55W	230V
79568	910.55.309.S10.GG.G	10 m connection cable 3x1.5 mm ²	55W	230V



Spares / Accessories

Bracket and accessories for Prima-Light 38W/24V or 42V, 38W/230V, 55W/230V		
EDP-No	Product-ID-No. / description	Description
49275	910.WANDHALTERUNG.VA	Wall fitting
50630	910.WANDHALTERUNG.VA.2x900.M	Wall fitting with 2 mounted magnetic clamps
49276	910.STATIVHALTERUNG.VA	Tripod fixing
51050	910.STATIVHALTERUNG.VA.NORMH.	Tripod fixing with standard tube
49277	910.STATIVHALTERUNG.2FACH.VA	Double tripod fixing
55618	910.STATIVH.2FACH.VA.NORMH.	Double tripod fixing with standard tube
48798	910.MAKROLON	Makrolon protection cover
48799	910.REFLEKTOR	Reflector



Light source and accessories for 38W/24V or 42V		
EDP-No	Product-ID-No. / description	Description
39741	910.L	Fluorescent light 2D 38W
76039	910/9GT.24VAC.18-38W.	Ballast 24V
76040	910/9GT.48VAC.18-38W.	Ballast 42V

Light source and accessories for 38W/230V		
EDP-No	Product-ID-No. / description	Description
39741	910.L	2D fluorescent light 38W
109394	910.38W.EVG	electronic ballast, 230V 38 Watt

Light source and accessories for 55W/230V		
EDP-No	Product-ID-No. / description	Description
79701	910.55.L.	Fluorescent light
109395	910.55W.EVG	electronic ballast, 230V 55 Watt

StreamLED Power



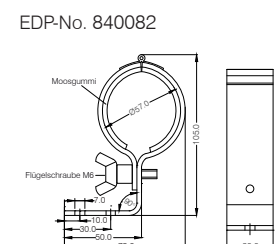
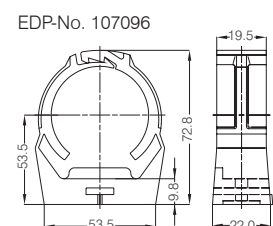
- Through wiring for light chain
- Connection by cable gland M20 (for cable Ø 7-14 mm)
- Indoor and outdoor applications
- Low energy with good light efficiency
- Full luminous flux is immediately available
- Minimum temperature development
- Constant brightness independent of outdoor temperature
- Degree of protection against mechanical damage in acrylic tube: IK09
- Extremely consistent in switching (> 1 million)
- Maintenance-free
- Shock and vibration resistant
- Indestructible (meets industrial health and safety standards)
- No UV / IR radiation

Technical data

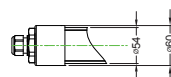
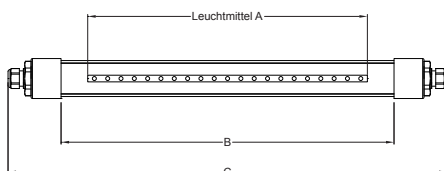
Operating Voltage	230VAC
Watt	11W / 16,8W
Luminous flux	700lm, 1,200lm
Operating Current	130mA / 210mA
Illuminat	LED strips
Light colour	cool white
Beam Angle	120°
Type of protection	IP67
Protection class	I
Temperature range	-30°C to +50°C
Tube	Shockproof acryl Ø 54 mm

StreamLED Power		Dimensions of (mm)			
EDP-No	Product-ID-No.	Watt	A	B	C
101578	GTF.LED.11W.660MM.KETTE.01	11W	420	500	660
101579	GTF.LED.16,8W.1080MM.KETTE.01	16,8W	840	920	1080

Accessories StreamLED Power		
EDP-No	Product-ID-No.	Description
107096*	GTF.WANDHALTERUNG.KUNSTSTOFF.GRAU	Wall fitting made of plastic, Colour grey
840082*	SL50.WANDHALTERUNG.A4.TYP1	Wall fitting of Niro A4



* 2 pieces per light



StreamLED 50



- Through wiring is standard on all lighting
- Connection by cable gland M20 (for cable diameter 7-14 mm)
- Low energy consumption in combination with high light efficiency
- Complete luminous flux immediately available
- Minimum temperature development
- Constant luminosity regardless of the outside temperature
- No starter, no ballast required
- Extremely high switching stability (>1 million)
- Maintenance-free
- Shock and vibration resistant
- Unbreakable (occupational safety)
- No UV / IR radiation

Technical data

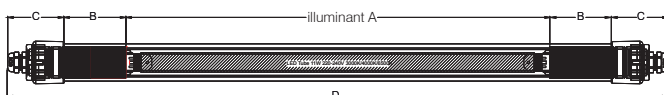
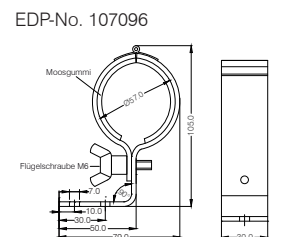
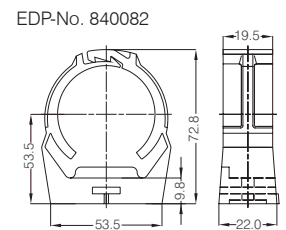
Voltage	230VAC
LED Power	11W, 23W or 28W
Lighting efficiency	1.400lm, 2.800lm or 3.400lm
Illuminat	Power-LED
Colour temperature	4.000K
Beam Angle	120°
Life time	approx. 40'000 hours
Type of protection	IP68
Degree of protection against mechanical damage, acrylic tube	IK09
Protection class	I
Temperature range	-20°C to +50°C
Tube	Shockproof acryl glass / borsilicat glass Ø 54 mm

StreamLED 50									
ACRYL		BOROSILICATE GLASS		Watt	Dimensions of (mm)				EDV-Nr. Ersatzleuchtmittel
EDP-No	Product-ID-No.	EDP-No	Product-ID-No.		A	B	C	D** max.	
840001	SL50.11W.840.G13.230M.960KT	840153	SL50.11W.840.G13.230G.960KT	11W	615	90	ca. 81	960	118968
840002	SL50.23W.840.G13.230M.1570KT	840154	SL50.23W.840.G13.230G.1570KT	23W	1225	90	ca. 81	1570	118970
840003	SL50.28W.840.G13.230M.1870KT			28W	1525	90	ca. 81	1870	118971

Accessories StreamLED 50		
EDP-No	Product-ID-No.	Description
107096*	GTF.WANDHALTERUNG.KUNSTSTOFF.GRAU	Wall fitting made of plastic, Colour grey
840082*	SL50.WANDHALTERUNG.A4.TYP1	Wall fitting of Niro A4

* 2 pieces per light

** In single-side feed, the length of the lamp is reduced by elimination of the second cable gland 20mm (delivery standard).



StreamLIGHT 70



- Through wiring is standard on all lighting
- Type of protection IP68/IP69K
- Made in acrylic or borosilicate glass
- Degree of protection against mechanical damage, acrylic tube IK10
- Resistant to mechanical and chemical stress
- Large selection of different wattages, lengths and voltages
- Glare-free light
- Compact fluorescent lamp or tube fluorescent lamp
- Even in cases of extreme working conditions, breakdown and maintenance-free
- Various wall mounts available
- Screws and bracket made of stainless steel
- Electronic ballast (12V/24V/42V/230V)
- Closure cover made of glass fiber reinforced plastic

Electronic ballast (12V - 42V):

Longer operational life of the tube
No stroboscopic effect
Immediate start (no flickering)

Electronic ballast (230V):

Distinct energy saving in comparison to conventional series ballast
Longer operational life of the tube
No stroboscopic effect
Immediate start (no flickering)
220-240VAC / 50-60Hz / 230VDC
Temperature range -15 to +50°C

Execution can be plugged on request.



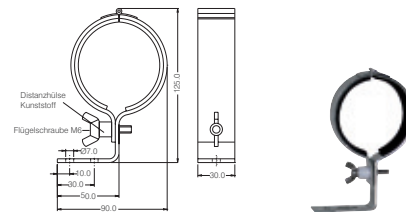
Areas of application:

Machines, dairy industry, sewage treatment plants, wet surroundings, breweries, pits, tunnels and bays, paper industry, pedestrian subways, etc.

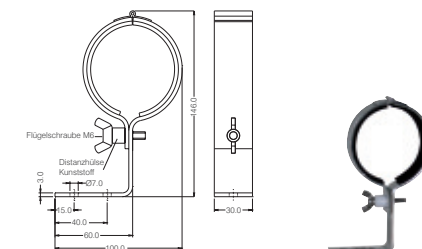
Accessories StreamLIGHT 70

EDP-No.	Product-ID-No.
840083	SL70.WANDHALTERUNG.A4.TYP1
840084	SL70.WANDHALTERUNG.A4.TYP2
840085	SL70.WANDHALTERUNG.A4.TYP3
109506	SL70.WANDHALTERUNG.KUNSTSTOFF.GRAU

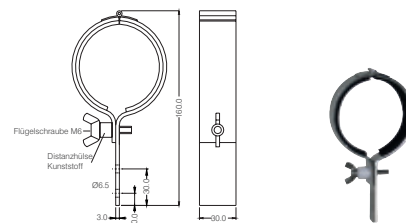
EDP-No. 840083



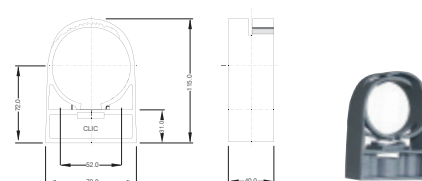
EDP-No. 840084



EDP-No. 840085



EDP-No. 109506

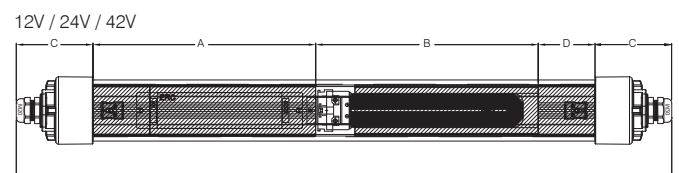
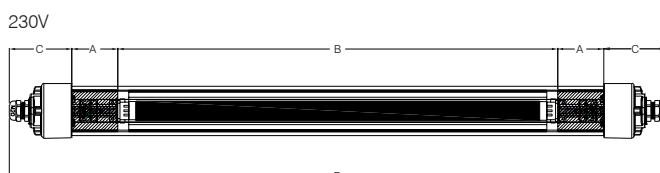


StreamLIGHT 70

Watt	ACRYL		BOROSILICATE GLASS		Dimensions of (mm)			
	EDP-No.	Product-ID-No.	EDP-No.	Product-ID-No.	A	B	C approx.	D* max.
230V 50Hz compact fluorescent lamp with electronic ballast								
11W	840004	SL70.11W.840.2G7.230M.500KT	840005	SL70.11W.840.2G7.230G.500KT	70	210	88	500
18W	840006	SL70.18W.840.2G11.230M.565KT	840007	SL70.18W.840.2G11.230G.565KT	70	250	88	565
36W	840008	SL70.36W.840.2G11.230M.750KT	840009	SL70.36W.840.2G11.230G.750KT	70	435	88	750
55W	840010	SL70.55W.840.2G11.230M.925KT	840011	SL70.55W.840.2G11.230G.925KT	95	560	88	925
80W	840012	SL70.80W.840.2G11.230M.925KT	840013	SL70.80W.840.2G11.230G.925KT	70	610	88	925
230V 50Hz tube fluorescent lamp T8 (26mm) with electronic ballast								
18W	840014	SL70.18W.840.G13.230M.925KT	840015	SL70.18W.840.G13.230G.925KT	65	620	88	925
36W	840016	SL70.36W.840.G13.230M.1535KT	840017	SL70.36W.840.G13.230G.1535KT	65	1230	88	1535
58W	840018	SL70.58W.840.G13.230M.1835KT	840019	SL70.58W.840.G13.230G.1835KT	65	1530	88	1835
230V 50Hz tube fluorescent lamp T5 (16mm) with electronic ballast								
14W	840020	SL70.14W.840.G5.230M.925KT	840021	SL70.14W.840.G5.230G.925KT	95	560	88	925
21W	840022	SL70.21W.840.G5.230M.1175KT	840023	SL70.21W.840.G5.230G.1175KT	70	860	88	1175
24W	840024	SL70.24W.840.G5.230M.925KT	840025	SL70.24W.840.G5.230G.925KT	95	560	88	925
28W	840026	SL70.28W.840.G5.230M.1535KT	840027	SL70.28W.840.G5.230G.1535KT	95	1170	88	1535
39W	840028	SL70.39W.840.G5.230M.1175KT	840029	SL70.39W.840.G5.230G.1175KT	70	860	88	1175
49W	840030	SL70.49W.840.G5.230M.1835KT	840031	SL70.49W.840.G5.230G.1835KT	95	1470	88	1835
54W	840032	SL70.54W.840.G5.230M.1535KT	840033	SL70.54W.840.G5.230G.1535KT	95	1170	88	1535
80W	840034	SL70.80W.840.G5.230M.1835KT	840035	SL70.80W.840.G5.230G.1835KT	95	1470	88	1835
2x21W	840036	SL70.2X21W.840.G5.230M.1175KT	840037	SL70.2X21W.840.G5.230G.1175KT	65	870	88	1175
2x28W	840038	SL70.2X28W.840.G5.230M.1535KT	840039	SL70.2X28W.840.G5.230G.1535KT	95	1170	88	1535
2x39W	840040	SL70.2X39W.840.G5.230M.1175KT	840041	SL70.2X39W.840.G5.230G.1175KT	65	870	88	1175
2x49W	840042	SL70.2X49W.840.G5.230M.1835KT	840043	SL70.2X49W.840.G5.230G.1835KT	95	1470	88	1835
2x54W	840044	SL70.2X54W.840.G5.230M.1535KT	840045	SL70.2X54W.840.G5.230G.1535KT	95	1170	88	1535

Watt	ACRYL		BOROSILICATE GLASS		Dimensions of (mm)				
	EDP-No.	Product-ID-No.	EDP-No.	Product-ID-No.	A	B	C approx.	D	E* max.
12VDC compact fluorescent lamp with electronic ballast 12VDC									
18W	840046	SL70.18W.840.2G11.12DCM.750KT	840047	SL70.18W.840.2G11.12DCG.750KT	255	255	88	65	750
36W	840056	SL70.36W.840.2G11.12DCM.925KT	840064	SL70.36W.840.2G11.12DCG.925KT	255	430	88	65	925
24VDC compact fluorescent lamp with electronic ballast 24VDC									
18W	840048	SL70.18W.840.2G11.24DCM.750KT	840049	SL70.18W.840.2G11.24DCG.750KT	255	255	88	65	750
36W	840066	SL70.36W.840.2G11.24DCM.925KT	840067	SL70.36W.840.2G11.24DCG.925KT	255	430	88	65	925
24VAC compact fluorescent lamp with electronic ballast 24VAC									
18W	840050	SL70.18W.840.2G11.24ACM.750KT	840051	SL70.18W.840.2G11.24ACG.750KT	255	255	88	65	750
36W	840069	SL70.36W.840.2G11.24ACM.925KT	840070	SL70.36W.840.2G11.24ACG.925KT	255	430	88	65	925
42VAC compact fluorescent lamp with electronic ballast 42VAC									
18W	840052	SL70.18W.840.2G11.42ACM.750KT	840055	SL70.18W.840.2G11.42ACG.750KT	255	255	88	65	750
36W	840079	SL70.36W.840.2G11.42ACM.925KT	840080	SL70.36W.840.2G11.42ACG.925KT	255	430	88	65	925

* In single-side feed, the length of the lamp is reduced by elimination of the second cable gland 20mm (delivery standard).



StreamLIGHT 70

Spare parts			
	Luminous Flux Lamp		
Typ	lm	EDP-No. service part lamps 4000K	EDP-No. service part electronic ballast
compact fluorescent lamp TC-SEL / TC-L			
11W 2G7	900	57320	111122
18W 2G11	1200	57321	111115
36W 2G11	2900	57323	111124
55W 2G11	4800	57214	111125
80W 2G11	6500	82381	111125
fluorescent lamp T8 (26 mm)			
18W G13	1250	57324	110960
36W G13	3350	57325	110962
58W G13	5200	57326	110963
fluorescent lamp T5 (16 mm)			
24W G5	1750	87633	111115
39W G5	3100	82382	111117
54W G5	4450	89311	111116
80W G5	6150	82384	111119
2x39W	2x3100	82382	111120
2x54W	2x4450	89311	111121
Typ	lm	EDP-No. service part lamps	EDP-No. service part electronic ballast
compact fluorescent lamp 12VDC			
18W/4000K	1200	57321	70603
36W/4000K	2900	57323	70603
compact fluorescent lamp 24VDC			
18W/4000K	1200	57321	76104
36W/4000K	2900	57323	76104
compact fluorescent lamp 24VAC			
18W/4000K	1200	57321	76039
36W/4000K	2900	57323	76039
compact fluorescent lamp 42VAC			
18W/4000K	1200	57321	76040
36W/4000K	2900	57323	76040

AmbitLED (22 - 32VDC)



- Compact LED light strip
- Housing made of extruded aluminium
- Anodized surface
- Fixing bracket in stainless steel, variable mounting bracket
- Type of protection: IP67
- Light source: LED strips
- LED strip in moisture- and dust-tight sealing compound
- Connector: 2-pin, robust metal M16 industrial connectors, IP67
- Conductor cross-section: max. 0.75 mm²/ clamping area: 4-8 mm
- Delivery for through wiring with protective cap
- Loop-connection for light chain

Technical data

Illuminant	LED strips cool white approx. 6.500K
LED intensity	min. 1,900 mcd @20mA
Voltage supply	24VDC ¹ (22-32V), polarity protected
Power input	1.6W, 4W, or 8W (at 24VDC)
Type of protection	IP67
Protection class	III
Service temperature range	-25°C to +50°C
Plug	2-pin connector with screw locking
Cable	2x0.75 mm ² , halogen-free, UV- and weather-resistant, cold resistant to -40 °C

¹TECHNICAL NOTE: In order to guarantee reliable and safe operation of the LED modules, it is absolutely necessary to use a power adapter that is electronically stabilized. This is the only way to protect LED modules from overcharging, overheating and short-circuiting.

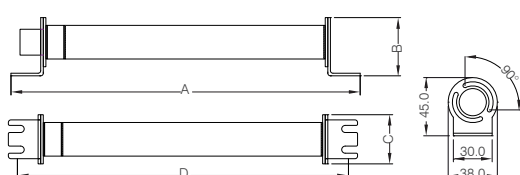
AmbitLED		Dimensions of (mm)				
EDP-No.	Prod. ID-No.	Performance	A	B	C	D
93698	AMB.224.CW.24VDC.O.WR45	1.6W	266	45	38	256
93620	AMB.238.CW.24VDC.O.WR45.KETTE.01	1.6W	284	45	38	270
93715	AMB.534.CW.24VDC.O.WR45	4W	580	45	38	566
93720	AMB.548.CW.24VDC.O.WR45.KETTE.01	4W	594	45	38	580
93722	AMB.1034.CW.24VDC.O.WR45	8W	1080	45	38	1066
93728	AMB.1048.CW.24VDC.O.WR45.KETTE.01	8W	1094	45	38	1080

Accessories

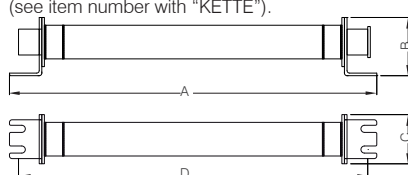
EDP-No.	Prod. ID-No.	Description
93518	AMB-KUPPLUNGSDOSE.01	Coupling socket 2-pin, type of protection IP67
93729	AMB.KUPPLUNG.5M.HALOGENF.M	Coupling socket premounted inclusive of 5 m connection cable (2x0.75 mm ²)
93732	AMB.KUPPLUNG.10M.HALOGENF.M	Coupling socket premounted inclusive of 10 m connection cable (2x0.75 mm ²)
93624*	AMB-KABELSTECKER.01	Cable plugs 2-pin, type of protection IP67
93733*	AMB.STECKER.5M.HALOGENF.M	Cable plugs premounted inclusive of 5 m connection cable (2x0.75 mm ²)
93734*	AMB.STECKER.10M.HALOGENF.M	Cable plugs premounted inclusive of 10 m connection cable (2x0.75 mm ²)
93735*	AMB.KUPPLUNG.STECKER.5M.HALOGENF.M	5 m extension premounted
93736*	AMB.KUPPLUNG.STECKER.10M.HALOGENF.M	10 m extension premounted
91441	1812.1NG.1.5A.24VDC.1M20.2M12.1BST	Solid rubber boxes BR 1812 with power supply for AmbitLED (22 - 32VDC)
91442	1812.1NG.2.5A.24VDC.ZDU.1M20.4M12.3BST	Solid rubber boxes BR 1812 with power supply for AmbitLED (22 - 32VDC)
91416	NETZGERÄT.85-264VAC.21,6-26,4VDC.1.5A	Power supply for distributor installation 30W AmbitLED (22 - 32VDC)
91062	NETZGERÄT.88-264VAC.21,6-26,4VDC.2,5A	Power supply for distributor installation 60W AmbitLED (22 - 32VDC)

* only for chain lights

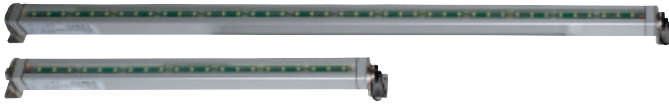
Individual luminaire with variable mounting bracket



Light chain with variable mounting bracket (see item number with "KETTE").



AmbitLED Power



- Compact LED light strip
- Housing made of extruded aluminium
- Anodized surface
- Fixing bracket in stainless steel, variable mounting bracket
- Type of protection: IP67
- Light source: LED strips
- LED strip in moisture- and dust-tight sealing compound (frosted)
- Connector: 3-pin, robust metal M16 industrial connectors, IP67
- Conductor cross-section: max. 0.75 mm²/ clamping area: 4-8 mm
- Delivery for through wiring with protective cap
- Loop-connection for light chain (max. 7A)

Technical data

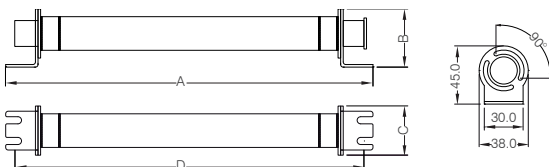
Illuminant	LED strip cool white approx. 6.500K
Operating Current	880/1500mA
Voltage supply	12VDC ¹ +/- 4%
LED performance	11/18W
Type of protection	IP67
Protection class	III
Service temperature range	-25°C to +50°C
Plug	3-pin connector with screw locking
Cable	2x0.75 mm ² , halogen free, UV- and weather-resistant, cold resistant to -40°C

¹TECHNICAL NOTE: In order to guarantee reliable and safe operation of the LED modules, it is absolutely necessary to use a power adapter that is electronically stabilized. This is the only way to protect LED modules from overcharging, overheating and short-circuiting.

AmbitLED Power		Dimensions of (mm)				
EDP-No.	Prod. ID-No.	Performance	A	B	C	D
102352	AMB.POWER.464.CW.12VDC.O.WR45.KETTE.01.OE	11W	510	45	38	496
102354	AMB.POWER.884.CW.12VDC.O.WR45.KETTE.01.OE	18W	930	45	38	916

Accessories		
EDP-No.	Prod. ID-No.	Description
102355	AMB.POWER.STECKERNETZGERÄT.1,4A.12VDC.1,8M.M	Power adapter incl. plug connection
102525	AMB-KUPPLUNGSDOSE.01.3P	3-pin coupling, IP67
103627	AMB.POWER.KUPPLUNG.3P.5M.HALOGENF.M	Coupling incl. 5m connection cables
103628	AMB.POWER.KUPPLUNG.3P.10M.HALOGENF.M	Coupling incl. 10m connection cables
102526*	AMB-KABELSTECKER.01.3P	3-pin plug, IP67
103629*	AMB.POWER.STECKER.3P.5M.HALOGENF.M	Plug incl. 5 m connection cables
103630*	AMB.POWER.STECKER.3P.10M.HALOGENF.M	Plug incl. 10 m connection cables
103632*	AMB.POWER.KUPPLUNG.STECKER.3P.5M.HALOGENF.M	5 m cable extension
103634*	AMB.POWER.KUPPLUNG.STECKER.3P.10M.HALOGENF.M	10 m cable extension
103642	NETZGERÄT.85-264VAC.10,8-13,2VDC.2A.30W.TS35	Power supply 12V 30W
103644	NETZGERÄT.88-264VAC.11,1-13,2VDC.4,5A.60W.TS35	Power supply 12V 60W
103643	NETZGERÄT.88-264VAC.12-15VDC.7,5A.100W.TS35	Power supply 12V 100W

* only for chain lights



EDP-No. 102355



SpotLED



SpotLED 24VDC

- Small floodlight in modern design
- Housing colour: white or black
- Made of die-cast aluminium
- Bracket in powder coated stainless steel
- Type of protection: IP66
- Protection class: III
- Light source: 5 high-intensity LEDs
- Beam Angle: 8°, 26°, 45° or 2x45°/3x8° (optic on LED)
- Connection 10 - 30VDC directly
- Connection 230VAC via power adapter
- Dimmable

Technical data

Illuminant	5 power LEDs 3W, white 6.000 K
Voltage supply	12 VDC, 24VDC (range 10-30 VDC) or via power supply 230VAC / 24VDC
Power consumption	0.5A 24VDC 1.0A 12VDC
Dimensions	118 x 84 x 67 mm (W x H x D)
Weight	0.35 kg

SpotLED 24VAC

- Small floodlight in modern design
- Housing colour: white or black
- Made of die-cast aluminium.
- Bracket in powder coated stainless steel
- Type of protection: IP66
- Protection class: III
- Light source: 5 high-intensity LEDs
- Beam Angle 10° or 38° (Optiken on LED)
- Connection 24VAC directly
- Connection 230VAC via power adapter
- Not dimmable

Technical data

Illuminant	5 Power LED 3W cool white 6.000K
Voltage supply	24VAC (range 22-26VAC)
Power consumption	0.5A 24VAC
Dimensions	118 x 84 x 67 mm (W x H x D)
Weight:	0.35 kg

LED-Lights SpotLED

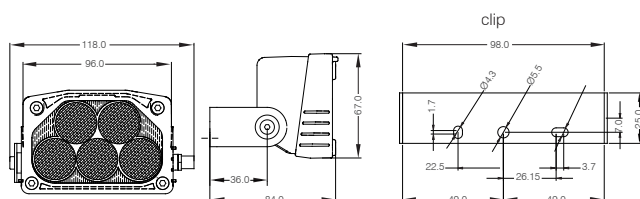
EDP-No.	Product-ID-No.	Housing	Optics
91429	SPOTLED.WS.LED8°.WEISS.10-30VDC.M	white	8°
91430	SPOTLED.SW.LED8°.WEISS.10-30VDC.M	black	8°
91919	SPOTLED.WS.LED26°.WEISS.10-30VDC.M	white	26°
91583	SPOTLED.SW.LED26°.WEISS.10-30VDC.M	black	26°
91426	SPOTLED.WS.LED45°.WEISS.10-30VDC.M	white	45°
91427	SPOTLED.SW.LED45°.WEISS.10-30VDC.M	black	45°
91921	SPOTLED.WS.LED2x45°/3x8°.WEISS.10-30VDC.M	white	2x45°/3x8°
91741	SPOTLED.SW.LED2x45°/3x8°.WEISS.10-30VDC.M	black	2x45°/3x8°

Model Light colour: warm white, green, blue, red on request.

LED-Lights SpotLED

EDP-No.	Product-ID-No.	Housing	Optics
---------	----------------	---------	--------

We can provide this range on request.



SpotLED accessories

EDP-No.	Prod. ID-No.	Description
91417	SPOTLED.WINKELKUPPLUNG.3PIP67	3 pin angle coupling. 90° for custom-sided cable
91446	SPOTLED.SYSTEMKABEL.GRAU.3X0,25	LiYY 3x0.25 mm ² meter goods
91450	SPOTLED.SYSTEMKABEL.3M.SW.PUR.KUPPLUNG	Coupling incl. PUR-cable 3 m black, moulded
91451	SPOTLED.SYSTEMKABEL.5M.SW.PUR.KUPPLUNG	Coupling incl. PUR-cable 5 m black, moulded
92077	SPOTLED.SYSTEMKABEL.10M.SW.PUR.KUPPLUNG	Coupling incl. PUR-cable 10 m black, moulded
91415	SPOTLED.STECKERNETZTEIL.1,8M.WINKELKU.M	Power adapter incl. cable + 90° angle coupling
91807	SPK.1.0.43025.0,2/0,2.PUR.SW	Spiral cable, length 1 m to 4m extendable
91633	SPOTLED.SYSTEMKABEL.5M.PUR.ZIG.M	Plug for cigarette lighter incl. cable (5 m) + 90° angle coupling
92023	SPOTLED.ZIG.SPK.1.0.43025.PUR.SW.KU.M	Plug for cigarette lighter with SPK cable and angle coupling
91416	NETZGERÄT.85-264VAC.21,6-26,4VDC.1.5A	Power adapter for installation 30W, max. 2 SpotLED
91062	NETZGERÄT.88-264VAC.21,6-26,4VDC.2,5A	Power adapter for installation 60W, max. 4 SpotLED
91441	1812.1NG.1.5A.24VDC.1M20.2M12.1BST	Rubber box model 1812 incl. installed power adapter max. 2 SpotLED
91442	1812.1NG.2.5A.24VDC.ZDU.1M20.4M12.3BST	Rubber box model 1812 incl. installed power adapter max. 4 SpotLED
91587	SPOTLED.MAGNET.SW.85N.	Rubber covered magnet for SpotLED (Ø 43 mm)
91621	SPOTLED.MAGNET.SW.85N.M	1x Rubber covered magnet for SpotLED mounted (Note: 2 needed for SpotLED)
91753	SPOTLED.POTENTIOMETER.500K.DREHKN.SK.M	Potentiometer with twist button for dimming
92696	SPOTLED.STERNGRIFFSCHRAUBE.M5X10	Star handle plastic, M5X10 mm
90402	FLASHLED.FARBFILTER.ROT/GELB/GRÜN	Color Filter Set with 3 pcs color paper filter (green, red, yellow)
92932	SPOTLED-SCHUTZGLAS.PC.TRANSPARENT	PC transparent safety glass
100419	SPOTLED.SCHUTZGITTER.BAUSATZ	Protective grill with screws



GIFAS low voltage Halogen floodlight 24V, 42V



- Robust housing with wide reflector
- Made of die-cast aluminium, which protects against corrosion
- Large cooling fins for optimum heat dissipation
- Easy handling with hinges
- Stainless steel clip
- Safety glass for large temperature fluctuations
- Silicone ring gasket
- Spare glass 226 x 140 mm
- 2x halogen bulbs included
- Type of protection: IP54
- Protection class: III

GIFAS low voltage Halogen floodlight 24V, 42V



- Same design as light shown to the left but equipped with two magnetic clamp (each 500N) mounted on a swivel handle.

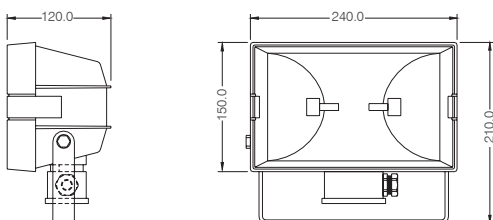
GIFAS low voltage Halogen floodlight						GIFAS low voltage Halogen floodlight with magnetic clamp			
without feeding lines		with 10 m cable 2x1.5 mm ² and CEE plug 2x16A **				without feeding lines		with 10 m cable 2x1.5 mm ² and CEE plug 2x16A **	
EDP-No.	Product-IDNo	EDP-No.	Product-IDNo	Watt	Volt	EDP-No.	Product-IDNo	EDP-No.	Product-IDNo
16614	92702	25431	9270210	2x70W	24V	25825	92702.2X900M	16698	9270210.2X900M
16686	921002	25904	92100210	2x100W	24V	25931	921002.2X900M	25936	92100210.2X900M
16688	921502	25922	92150210	2x150W	24V	25933	921502.2X900M	25938	92150210.2X900M
16656	92704*	25894	9270410*	2x70W	42V	25895	92704.2X900M*	25896	9270410.2X900M*
16687	921004*	25921	92100410*	2x100W	42V	25932	921004.2X900M*	25924	92100410.2X900M*
25902	921504	25923	92150410	2x150W	42V	25934	921504.2X900M	25686	92150410.2X900M

* When using 70W or 100W bulbs: For the 42V - halogen radiators two bulbs 24V will be connected in series.

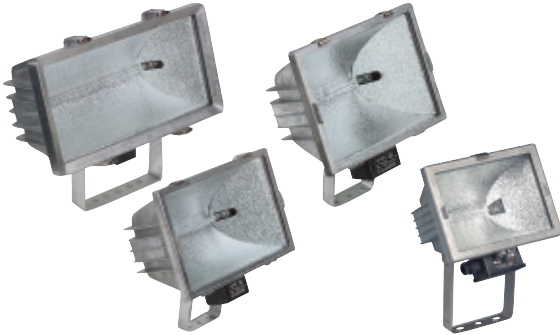
** Depending on the version 24V or 42V.

Spare illuminant				
EDP-No.	Product-IDNo	Socket	Watt	Volt
12059	7070	G5,3	70W	24V/26V
17015	7024.100.GY6,35	GY6.35	100W	24V
12095	7024.150.GY6,35	GY6.35	150W	24V
12096	7042.150.GY6,35	GY6.35	150W	42V

For safety and isolating transformers, see chapter 5.



**GIFAS-Halogen floodlight IP55 –
500W / 1000W / 1500W / 2000W**



- Robust housing with wide reflector
- Made of die-cast aluminium, which protects against corrosion.
- Large cooling fins for optimum heat dissipation
- Easy handling with hinges
- Stainless steel clip
- Safety glass for large temperature fluctuations
- Silicone ring gasket
- Version: R7s
- Type of protection-light: IP55
- Type of protection-plug: IP44
- Protection class: I

GIFAS Halogen floodlight 500W / 1000W / 1500W / 2000W

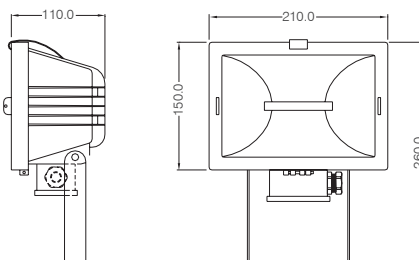
without feeding lines		10 m connection cable 3x1.5 mm ² with Schuko plug 16A 230V				
EDP-No.	Product-IDNo	EDP-No.	Product-IDNo	Watt	Volt	spare glass*
12435	976	72235	97610.GG	500W	230V	199 x 142
12446	977	78982	97710.GG	1000W	230V	297 x 229
12458	978	82854	97810.GG	1500W	230V	364 x 229
60783	979.R7S	75382	979.R7S.10.GG	2000W	230V	450 x 234

* in mm

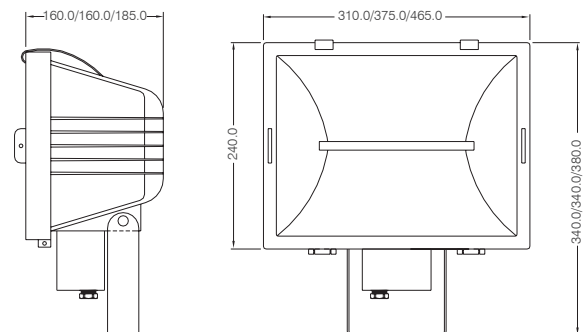
accessories to GifAS Halogen floodlight – 500W / 1000W / 1500W / 2000W

EDP-No.	Product-IDNo
55784	NORMHÜLSE.M8.ALU.STERNGRIF

light Type 976



light Type 977 / 978 / 979



GIFAS Halogen floodlight 24V, 42V with pedestal



- Solid design with wide beaming reflector, but with a pedestal made of plastic-coated steel piping
- Easy to carry
- Rotatable and lockable
- Collapsible stand
- 2x halogen bulbs included
- Type of protection: IP44
- Protection class: III

GIFAS Mobilight IP55 – 500W / 1000W



- Robust housing with wide reflector
- Made of ie-cast aluminium, which protects against corrosion
- Large cooling fins for optimum heat dissipation
- Easy handling with hinges
- Stainless steel clip
- Safety glass for large temperature fluctuations
- Pedestal made of plastic-coated steel piping
- Stable
- Easy to carry
- Rotatable and lockable
- Collapsible
- Halogen bulbs included
- Type of protection-light: IP55
- Type of protection-plug: IP44
- Protection class: I

GIFAS Halogen floodlight with pedestal

without feeding lines		10 m cable 2x1.5 mm ² and CEE plug 2x16A **		Watt	Volt
EDP-No.	Product-IDNo.	EDP-No.	Product-IDNo.		
25891	92702.MOB	25650	9270210.MOB	2x70W	24V
25939	921002.MOB	25943	92100210.MOB	2x100W	24V
25941	921502.MOB	25824	92150210.MOB	2x150W	24V
25899	92704.MOB*	25901	9270410.MOB*	2x70W	42V
25940	921004.MOB*	25948	92100410.MOB*	2x100W	42V
25942	921504.MOB	25944	92150410.MOB	2x150W	42V

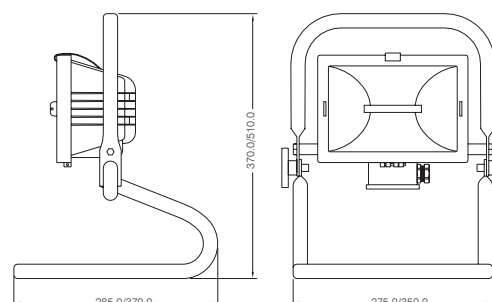
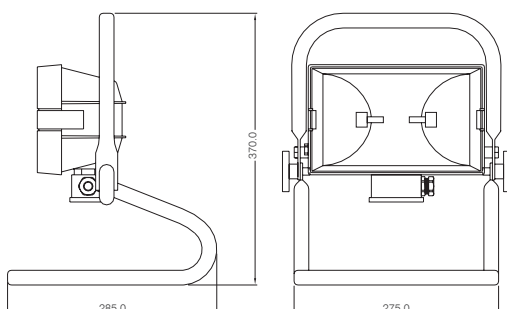
* When using 70W or 100W bulbs: For the 42V - halogen radiators two bulbs 24V will be connected in series.

** Depending on the version 24V or 42V

GIFAS Mobilight IP55

10 m connection cable 3x1.5 mm ² and Schuko plug 16A 230V		Watt	Volt
EDP-No.	Product-IDNo.		
50675	97610.776.M.GG	500W	230V
54551	97710.777.M.GG	1000W	230V

For safety and isolating transformers, see chapter 5.



Spares and accessories 12V, 24V, 42V



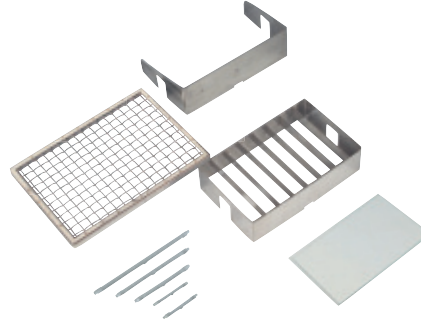
Halogen illuminant

EDP-No.	Product-IDNo.	Watt	Volt	Socket
12031	7012.50.GY6,35	50W	12V	GY6.35
12041	7024.50.GY6,35	50W	24V	GY6.35
12059	7070	70W	24V/26V	G5.3
17015	7024.100.GY6,35	100W	24V	GY6.35
12095	7024.150.GY6,35	150W	24V	GY6.35
39835	7042.50.GY6,35	50W	42V/44V	GY6.35
39836	7042.75.GY6,35	75W	42V	GY6.35
12096	7042.150.GY6,35	150W	42V	GY6.35

Spares / accessories

EDP-No.	Product-IDNo.	Description
12172	900.GO	Protection glass without frame (226 x 140 mm)
25648	900.GM	Protection glass with frame
29609	900.DGA	Wire screen glass complete with 2 alu-holders
12167	900.DG	Wire mesh glass
12180	900.SD	Silicon profile seal ring
12165	900.A	Complete connection box
12196	900.HF	Retaining spring for protection glass
12197	986.R	Reflector for spotlight
12168	900.F	Socket
12183	900.SP	Stainless steel clip
12481	98601	Lamellar shield of inert steel
12482	98602	Three-side shield of inert steel

Spares and accessories 230V



Halogen illuminant (double ended)

EDP-No.	Product-IDNo.	Watt	Volt	Socket	Contact gap	Luminous flux
91861	775.ECO	230W	230V	R7s	114.2 mm	4800lm
91862	776.ECO	400W	230V	R7s	114.2 mm	9000lm
12129	777	1000W	230V	R7s	185.7 mm	22000lm
12130	778	1500W	230V	R7s	250.7 mm	33000lm
60633	779.R7S	2000W	230V	R7s	327.4 mm	44000lm

Spares / accessories

EDP-No.	Product-IDNo.	Description
12440	976.GO	Protection glass without frame / 500W (199 x 142 mm)
12450	977.GO	Protection glass without frame / 1000W (297 x 229 mm)
12461	978.GO	Protection glass without frame / 1500W (364 x 229 mm)
12468	979.GO	Protection glass without frame / 2000W (450 x 234 mm)
12445	97603	Wire screen for 500W spotlight
12457	97703	Wire screen for 1000W spotlight
12464	97803	Wire screen for 1500W spotlight
26710	97903	Wire screen for 2000W spotlight
12443	97601	Lamellar shield for 500W spotlight
12455	97701	Lamellar shield for 1000W spotlight
12462	97801	Lamellar shield for 1500W spotlight
12469	97901	Lamellar shield for 2000W spotlight
12444	97602	Three-side shield for 500W spotlight
12456	97702	Three-side shield for 1000W spotlight
12463	97802	Three-side shield for 1500W spotlight
12470	97902	Three-side shield for 2000W spotlight

Emergency-Stativ



- Galvanised steel black
- Extendable from 1,150 to 2,550 mm
- Weight: approx. 3,4 kg

GIFAS-Tripod 915.D (telescopic)



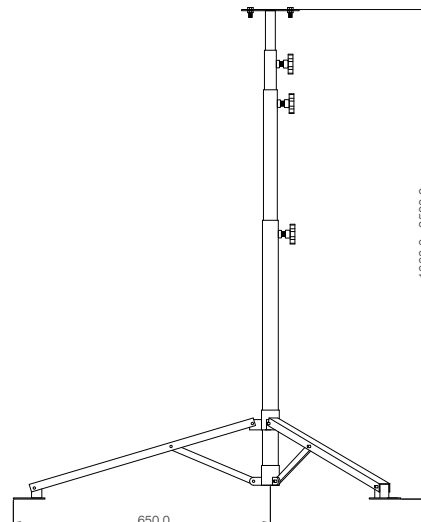
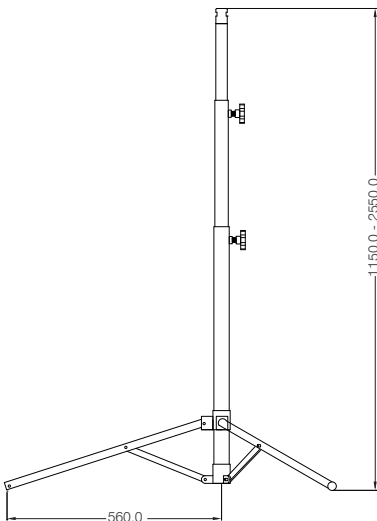
- Galvanised steel
- Extendable from 1,000 to 3,500 mm
- Collapsible to a size of 1,000 x 190 x 190 mm
- 3 telescopic tubes with anti-locking treatment
- Adjustable base plates
- Weight: approx. 7.2 kg

Emergency-Stativ

EDP-No.	Product-IDNo.
109740	925.STATIV.MOBILELIGHT
110863	925.STATIV.MOBILELIGHT.NORMZAPFEN.M

Tripod 915.D

EDP-No.	Product-IDNo.
56765	915.D.M8
57305	915.D.NORMZAPFEN.M
55784	NORMHÜLSE.M8.ALU.STERNGRIF



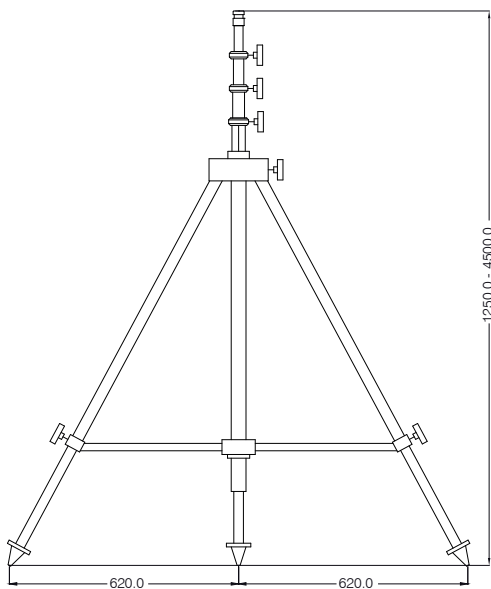
GIFAS-Tripod 915.G



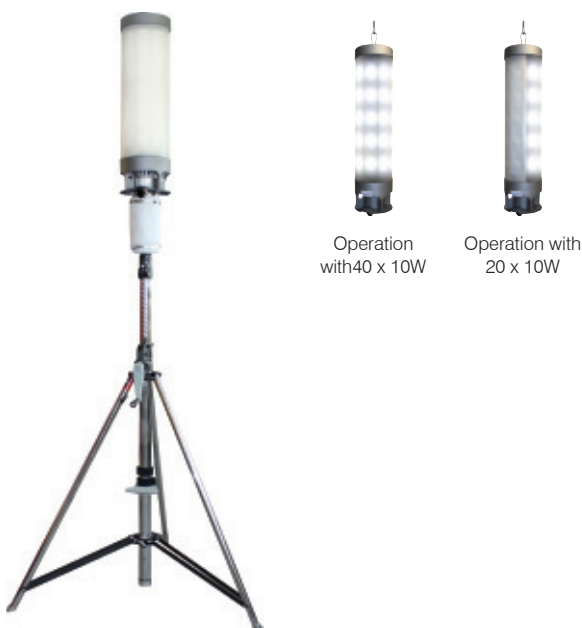
- Galvanised steel
- Extendable from 1,250 to 4,500 mm
- lockabel in any position with thumbscrews
- Push pin 30 mm diameter (standard plug)
- Diameter of the tripod max. 1430 mm
- 3 guide ropes each 5 m long and 3 floor pegs supplied
- Tripod inserted length about 1.15 m
- Weight: 14 kg

Tripod 915.G

EDP-No.	Product-IDNo.
113948	915.G



Large surface lighting ApolloLED



Characteristics

Efficient: illumination area of up to 700 m². Good illumination increases the quality of work and reduces the risk of accidents. This ensures the safety of the work sites.

Robust: high degree of stability, even with high wind speeds!

Practical: does not take up a lot of space and can be ready for use without much effort. Delivered in an impact-resistant flight case for optimal protection.

Flexible illumination: unilateral minimize glare by switching off half the bulbs.

Advantages

- Full power, immediately after switching-on
- Even at extremely low temperatures ready to use
- Low wind load
- No pre-heating period, No cooling down period
- Robust design, bulbs cannot crack or break
- Handy as well as quick and easy assembly by one person
- Operation with built-in power supplies

Features

- Strong light with 400 watt LED power
- All-round illumination with higher point of light
- Light screen is protected by having a smaller diameter
- Replacement of waste heat: The ambient air is drawn in by the fan and creates a flow of air through the luminaire.
- Openings for air intake and discharge are located at the lower side the luminaire

Technical data

ApolloLED

Supply voltage	230V
Illuminant	LED 40x10W
LED output	250-500W*
Power supply	2
Light output	44000lm
LED lifetime	approx. 50000h
Colour temperature	5000K
Opt. mounting height	3500 mm
Illumination area	700 m ²
Full power	immediately
Temperature range	
Operation	-25°C to +45°C
Storage	-35°C to +80°C
Protection categorie	IP44
Protection class	I
Dimensions (ØxL)	208 x 900 mm
Weight	11 kg

* LED output depending on the mode of operation

Carrying Case

Dimensions (WxLxH)	280 x 1180 x 300 mm
Weight:	8.6 kg

Tripod

Dimensions	
Height extended	3580 mm
Diameter	1280 mm
Maximum load	30 kg
Weight	21.5 kg

ApolloLED mit Transportkoffer			
EDV-Nr.	Artikel-Nr.	Kabel / Stativ	Volt
115955	APOLLO.LED.230V.400W.CW.5000K.S5.FC	5 m	230V
115956	APOLLO.LED.230V.400W.CW.5000K.S5.FC.SET	5 m / inkl. Stativ	230V

Ersatzteile / Zubehör		
EDV-Nr.	Artikel-Nr.	Bezeichnung
88403	STATIV.TRAGLAST.30KG.185-380CM.KURBEL	Kurbelstativ, Chromstahl mit 3 Standfüße
89447	FUSSPLATTE.STATIV.APOLLO.GARNITUR	3 Fussplatten für Stativ
115932	APOLLO.STATIVTASCHE	Tragetasche für Stativ

Large surface lighting ApolloLight Profi



- Quick and easy to set up
- High output with low power consumption owing to special compact fluorescent lights
- 4 of the 8 illuminant can be switched off, to prevent dazzling in one direction
- Can be used standing (on the tripod) or hanging (Dimensions: 1800 x 250 x 250 mm mm L x W x D)
- Packed in a way that saves space, quickly ready for use
- Supplied in a shock-resistant, blue flight case (for optimum protection) Dimensions: 1200 x 290 x 290 mm (L x W x D)
- Power supply sources:
 230VAC: network 230V/50Hz, e.g. generator or converter 12V / 24V - 230V
 42VAC: generator, converter or Low voltage transformer 42VAC

APOLLOLight Profi 42V, 230V

EDP-No.	Product-IDNo.	cable / tripod	Volt
92731	APOLLOLIGHT.PROFI.42V.440W.5M.SET	5 m / incl. tripod	42V
92730	APOLLOLIGHT.PROFI.42V.440W.5M.M	5 m	42V
90163	APOLLOLIGHT.PROFI.230V.640W.S5.SET	5 m / incl. tripod	230V
90160	APOLLOLIGHT.PROFI.230V.640W.S5	5 m	230V

Spares / accessories

EDP-No.	Product-IDNo.	Description
57214	KOMPAKTLM.55W.2G11.840	lighting device. 55W, bright white, 42VAC
82381	KOMPAKTLM.80W.2G11.840	lighting device. 80W, bright white, 230VAC
88403	STATIV.TRAGLAST.30KG.185-380CM.K	tripod, payload 30 kg with crank
89447	FUSSPLATTE.STATIV.APOLLO.GARNIT	3 ground plates, Tripod with bolts
91842	APOLLO.ADAPTER.NORMH.M8.ALU.S	Aluminium adapter with star handle

Technical data

	42VAC	230VAC
Diameter	200 mm	200 mm
Length	900 mm	900 mm
Weight of lighting unit	approx. 8.2 kg	approx. 8.2 kg
Type of protection	IP44	IP44
Protection class	III	I
Optimum fitting height	3,500 mm	3500 mm
Assembly time	approx. 1 min	approx. 1 min
Wind resistance (with use of special tripod)	120 km/h	120 km/h
Weight of tripod	21.5 kg	21.5 kg
Colour temperature	5,000K	5,000K
Illumination area	38,400lm	52,000lm
Number of lights	8 x 55W	8 x 80W
Lighting power	240/480W*	365/710W*
Supply voltage	42VAC	230VAC
Ballast	4 pc.	4 pc.
Caps	2G11	2G11
Lifetime	16,000 h	16,000 h
Full power after	2 min.	2 min.
Required generator power:	750VA	1.0kW

*depending on the operating mode



Accessories for soft ground:
Foot plates for the tripod



FlashLED

Inspection lamp with emergency light function



The FlashLED is based on the latest Li-ion battery technology coupled with up-to-date LED technology.

If the supply voltage of the charging station fails, the light switches on in "emergency light" mode. This is activated at the factory ("ON"), but can be changed by pressing the "OFF" switch. The emergency light function is activated by setting the magnetic switch to the "Emergency Light ON" position. The swivelling light head is a further advantage; the degree of protection of IP65 (IP54 for the charging station) and the easily understandable film panel are additional positive properties of the product.

Product Features

- The latest Li-ion technology for a high energy density and maximum service life (up to 1,000 cycles possible)
- GIFAS Battery Management System to monitor and verify all important battery operating parameters
- up to 9 hours of light in three selectable modes:
 - Spot: clustered, wide beam of light
 - Wide: light that illuminates the room
 - Full light: combination of Spot and Wide
 - Emergency light: broadly illuminating light cone
- Memory function = last setting is saved
- blinking mode
- robust housing made of polyamide
- corrosion-resistant charging contacts (spring steel)
- vertical swivelling light head
- Low self-discharge of the Li-Ion battery



Technical Data Flash LED

Operating Voltage	85-264VAC / 12 - 24 VDC
Electric power supply	Li-Ion-battery 4'400 mAh
Charging time	5 h
Luminous period	
- Spot	9 h (3 LED)
- Wide	7 h (2 LED)
- Full light	4 h (5 LED)
- Emergency light	3 h (5 LED)
Illuminant	5 Power-LED à 3W, cool white 7'000 K
Light efficiency	
- Spot	200lm
- Wide	200lm
- Full light	1'000lm
Type of protection / Protection class	IP65 / III
Operating temperature range	-20° to +45°C
Charging temperature range	0° to +45°C
Dimensions (H x W x D)	
- Lamp excl. charging station	260 x 125 x 92.5 mm
- Lamp incl. charging station	332 x 149 x 106 mm
Weight	1'120 g

Technical Data Charging station

Type of protection	IP54
Protection class	II / III
Dimensions (H x W x D)	276 x 149 x 95 mm
Weight	430 g

FlashLED/Set		
EDP-No.	Product-IDNo.	Description
860025	FLASHLED.ARBEITSLEUCHTE.LI-ION.12/24/230V	FlashLED inspection lamp, with emergency light function, without charging station
113939	FLASHLED.230VAC.AKKU.LI-ION.4,4AH.SET	FlashLED set, inspection lamp, charger 230VAC for wall, shoulder strap
113942	FLASHLED.12/24VDC.AKKU.LI-ION.4,4AH.SET	FlashLED set, inspection lamp, charger 12/24VDC for wall, shoulder strap

Spares / accessories		
EDP-No.	Product-IDNo.	Description
860032	FLASHLED.LADESTATION.230V	FlashLED charger 230VAC for wall with 1,5m cable and plug schuko
90083	FLASHLED.LADESTATION.12/24V.2M.ZIG	FlashLED charger 12/24VDC for wall with 2m cable and plug car cigarette lighter
56042	FLASHLED.9FL10.5/8SE.TRAGEGURT	FlashLED shoulder strap
90402	FLASHLED.FARBFILTER.ROT/GELB/GRÜN	LED colour frame set, red, yellow, green

Only a GIFAS ELECTRIC technician may replace the batteries.

G50R Rechargeable light



Small, powerful LED spotlight combined with the Li-ion - Battery Technology.

Material cabinet plastic shockproof
fluorescent blue surface - luminescent in darkness.

Lamp head aluminium black

Switching mode 5 LED: 100%/80%/50%/Flashing/Dimming
3 LED FLOOD: 100%
2 LED SPOT: 100%

Additional Features Lamp head adjustable +90° / -30°
Base with magnet 4x 50N

Charger 230VAC 50/60Hz IP20
Car-adapt. 12/24VDC IP20

Capacity display LED2 GREEN >70%
LED1 GREEN 40-70%
LED ORANGE 10-40%
LED RED <10%

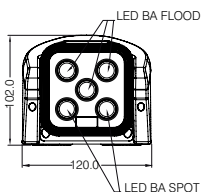
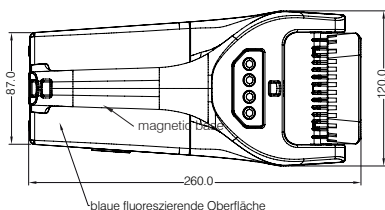
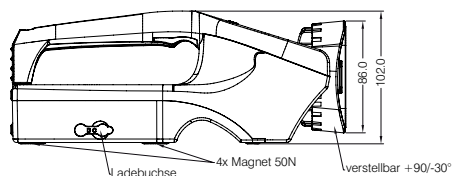
Technical data

LED Power 5 x 3W
Luminous flux 900lm
Battery / voltage Li-Ionen 4.400mAh / 7,4VDC
Lighting time 5 LED: 100% approx. 4h,
80% approx. 6h,
50% approx. 9h,
Dimming 10% approx. 48h
3 LED FLOOD: 100% 10h
2 LED SPOT: 100% 12h

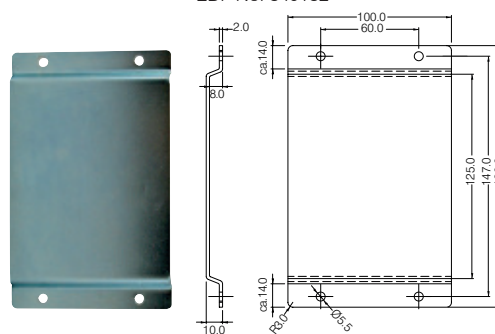
Charging time approx. 4,5h
Luminous angle Flood/Spot
Type of protection IP66
Weight approx. 1100g incl. Powerpack
Dimensions L x W x H 260 x 120 x 102 mm
Operating Temperature range -20 °C to +45 °C
Charging temperature range +10 °C to +30 °C



G50R		
EDP-No.	Product-ID-No.	Description
840171	G50R.ARBEITSLEUCHTE.LI-ION.230VAC.12/24/230V	Portable light battery Li-Ion incl. charger 230VAC + charger 12 / 24VDC, incl. shoulder strap, with magnets, fluorescent, IP66.
840214	G50R.ARBEITSLEUCHTE.LI-ION.230VAC.12/24/230V.G	Portable light battery Li-Ion incl. charger 230VAC + charger 12 / 24VDC, incl. shoulder strap, with magnets, fluorescent, IP66, incl. engraving.
840182	G50R.WANDMONTAGPLATTE.GVZ	Wall mounting plate for G50R



EDP-No. 840182



I-LED Rechargeable light with ground magnet



Product specifications:

Small, powerful LED spotlight combined with the Li-ion - Battery Technology.

- Material cabinet: Rubberized plastic shockproof
- Lamp head: aluminium black
- Switching mode: 100%, 60%, SOS (flashing), OFF
- Additional Features : Base with magnet 4x 50N
Handle can be swiveled 180°
- Charger: 230VAC 50/60Hz IP20
Car-adapt. 12/24VDC/8,4VDC with cig.-plug
optional multi charger (5-times) 230VAC
- Capacity display: LED2 green > 65%, yellow 25-65%,
red 10-25%, red flashing < 10%

Technical data

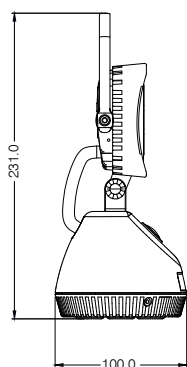
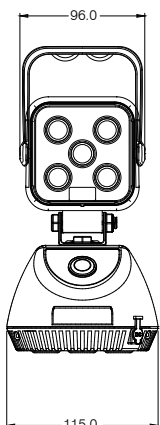
- LED Power: 5 x 3W
- Luminous flux: 900lm
- Battery / voltage: Li-Ionen 4.400mAh / 7,4VDC
- Lighting time: Modus 100% ca. 5 h
Modus 60% ca. 9 h
- Charging time: ca. 7 h
light indicator LED green = 100%
- Luminous angle: Flood 90°
- Type of protection: IP65
- Weight: app. 850g including rechargeable batteries
- Dimensions L x W x H: 231 x 115 x 100 mm
- Temperature range: -20 °C to +45 °C
(charge +10 °C to +30 °C)

I-LED Rechargeable lights with ground magnet

EPD-No.	Product-ID-No.	Description
114725	ILED5.15.FLOOD.CW.AKKU.4,4AH.MAGNET	I-LED Rechargeable light with ground magnet incl. charger 230VAC and car-adapt. 12/24VDC with cig.-plug
115885	ILED5.15.FLOOD.CW.AKKU.4,4AH.MAGNET.G	I-LED Rechargeable light with ground magnet incl. charger 230VAC and car-adapt. 12/24VDC with cig.-plug, incl. engraving

Accessories

EPD-No.	Product-ID-No.	Description
114728	ILED5-15.FLOOD.LADEKABEL.5FACH	Multi charger (5-times) 230VAC 70VA



GIFAS TorchLED - Battery-operated or rechargeable



Technical Data - lights

- PA6-Casing, with rubber overmoulded handle (non-slip)
- Weight: max. 230 g
- Dimension: 67.8 x 115.5 x 34 mm (W x H x D)
- Freestanding
- Belt clip
- Impact-resistant
- Type of protection: IP54
- Operating Voltage TorchLED (yellow) - Battery or rechargeable operation:
4 pcs. AA 1.5V Batteries up to 3000mAh or
4 pcs. AA 1.2V Accus min. 1900mAh
- Power supply TorchLED (red) with emergency light-rechargeable operation:
4 pcs. AA 1.2VACCus to 1900mAh
- Temperature range: -20°C to +45°C

Technical Data - charging station

- ABS housing
- Dimensions: 86.6 x 79.6 x 44 mm (W x H x D)
- Wall or table mounting possible
- Light retaining clip
- Type of protection: IP40
- Power supply: 700mA charging current
- Charging time: at 1900mAh cells max. 4 h
- Contacts: spring steel, gold plated

Light functions		TorchLED (yellow) with Battery / rechargeable	TorchLED emergency light (red) with 900mAh rechargeable
Main functions	function	operating time	operating time
1 power LED white	focused light / broad light		
	full Load	approx. 6 h / 4 h	approx. 4 h
	dimmed	>80 h / >40 h	>40 h
2 LED signal lights	permanent / flashing	>20 h / 80 h >10 h / 40 h	>10 h / 40 h

TorchLED

EPD-No.	Product-ID-No.	Description
101900	TORCHLED.HANDLAMPE.AKKU.M	Light incl. 4 power packs without charging station, LED: 2x white, 2x red, 2x green
101901	TORCHLED.HANDLAMPE.AKKU.LADESTATION.230V.M	Light incl. 4 power packs and charging station, LED: 2x white, 2x red, 2x green
101902	TORCHLED.HANDLAMPE.BATTERIE.M	Light incl. 4 power packs, LED: 2x white, 2x red, 2x green
104972	TORCHLED.HANDLAMPE.AKKU.LADESTATION.KFZ.M	Light incl. 4 power packs and charging station car, LED: 2x white, 2x red, 2x green
105204	TORCHLED.HANDLAMPE.AKKU.NOT.LADESTATION.230V.M	Light incl. 4 power packs and charging station 230V, LED: 2x white, 2x red, 2x green
105203	TORCHLED.HANDLAMPE.AKKU.NOTLICHT.ROT.M	Light incl. 4 power packs without charging station, LED: 2x white, 2x red, 2x green

Spares / accessories

EPD-No.	Product-ID-No.	Description
103366	TORCHLED-LADESTATION.15VDC.1.5M.ZUL.ZIG	Charging station for TorchLED with 1.5m feeding lines and ZIG-plugs car
104268	TORCHLED-LADESTATION.SCHW.	Charging station 230VAC/15VDC with 1.5 m cable, European plugs
105988	TORCHLED-LADESTATION.12-42VDC.1.5M.ZUL.O.ST	Charging station 12-42VDC for TorchLED with 1.5 m feeding lines without plugs
107769	TORCHLED-AKKU.AA.1.2V.1900mA.NIMH.4STÜCK	Spare power packs set (4 pcs.), 1.2V 1900mAh

Accu lights PELI 7060 LED



- Bright white
- Long, continuous battery life of 90 minutes, without losing intensity
- Less than half the weight of standard lights
- Compact size (e.g. more space at the police belt for other equipment)
- The light is almost indestructible due to highly stable Xenoy resin
- Supplied with battery, charger and belt clip

Technical data

Light source	LED 4,4 Watt
LED lifetime	over 10,000
Burning period	1.5 h
Length	220 mm
Power pack	1x3.7V, 2200mAh Lithium-Ion
Weight incl. power pack	290 g

Accu lights PELI 7060 LED

EPD-No.	Product-ID-No.
89167	9.PE.7060.LED.AKKU+LADEG.

Accessories for PELI 7060 LED

EPD-No.	Product-ID-No.	Description
88410	9.PE.ZIG.STECKER.12V	12V plug for cigarette lighter

G7 and G7 RGB Torch



The torch G7 and G7 RGB are modern working and inspection lamps, which can be used for varied uses. They are therefore suitable for use as:

- Inspection light for maintenance
- Uses: police, fire, train, security services, etc.
- for private use.

They can be used as working lights, for revisions, for night operations, etc. as.

Using the latest LED technology, the G7-series works very energy efficiently.

Operation via batteries (are not rechargeable) or on request with rechargeables (is rechargeable).

Additional functions G7

- Flash function
- Zoom adjustable by rotary switch from circular low beam to focus collimated beam

Additional functions G7 RGB

- Adjustable colour light with rotary switch, selectable between white, red, green or blue light



Technical data

Housing	shockproof aircraft aluminium
Temperature range	-20°C to +45°C
Type of protection	IP66
Dimensions	length 125 mm x Ø 30 mm
Weight incl. battery	164 g
Battery	3xLR03 AAA 1,5V

G7

LED Equipment: 1x HL LED
Switching: 100% / Flash
Luminous flux: 230lm
Light colour: 5000K

G7 RGB

LED Equipment: G7 RGB 1xCree MC-E Color
Switching: 100% / W / R / G / B
Luminous flux: 100lm
Light colour: RGB

G7 + G7 RGB		
EPD-No.	Product-ID-No.	Description
840103	G7	Torch G7 incl.3xAAA Battery incl. hand Strap, belt clip, belt case, white light 5000K with zoom and flash function
108140	G7 RGB	Torch G7 RGB incl.Battery, hand Strap, belt clip, belt case, Light colours available white, red, green, blue

Application examples / Customer Solutions



Prima Light – working pit



Prima-Light – in the bottom of working platforms



StreamLight 70 – transformer station



StreamLight 70 - handrail lighting, bridge



StreamLED Power - additional lighting on vehicles

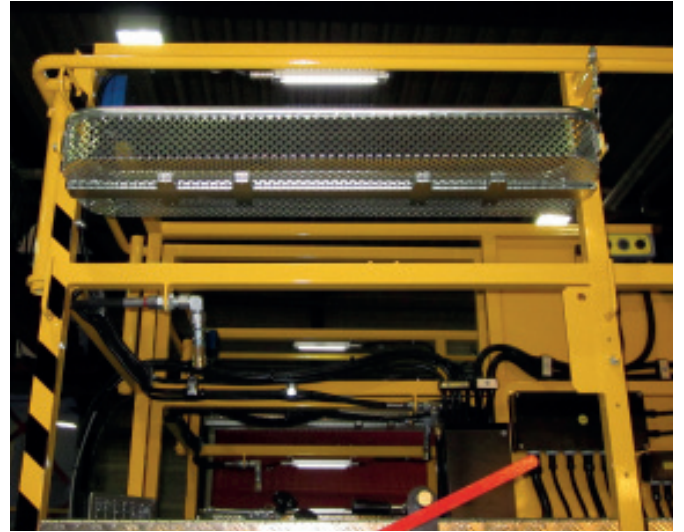


AmbitLED - handrail lighting, railway tunnel

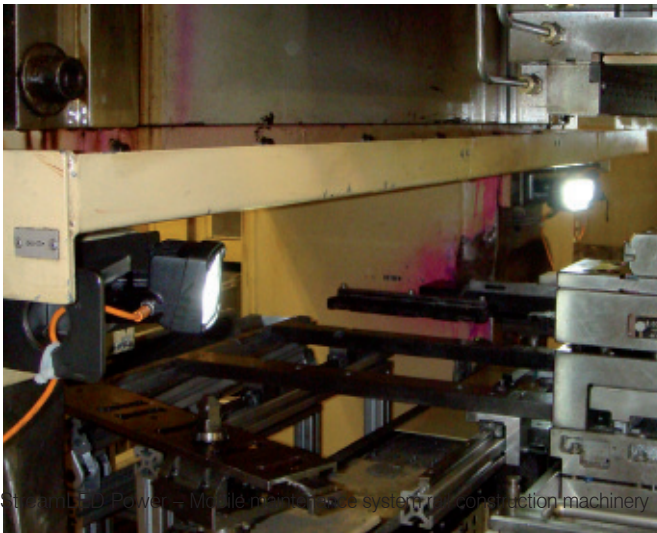
Application examples / Customer Solutions



AmbitLED - park + ride plant



AmbitLED - working basket



SpotLED - machine lighting



SpotLED - for illuminating billboards, facades, ...



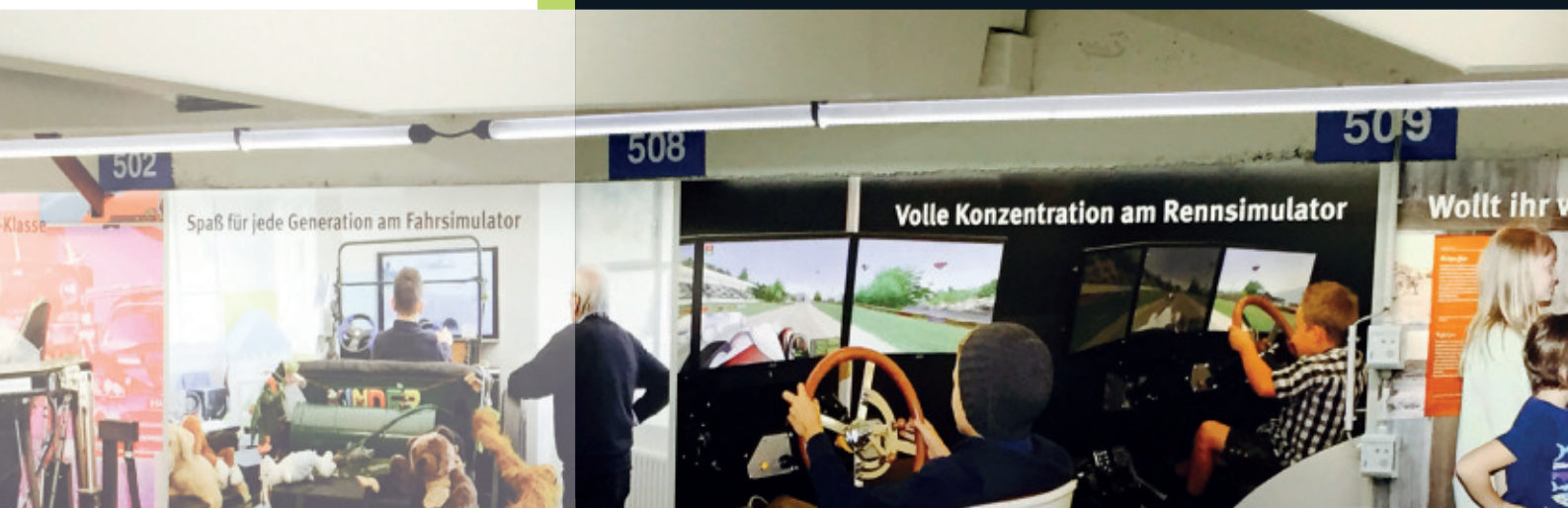
APOLLOLight - Machlanddam construction site



APOLLOLED - scaffolding illumination on an industrial building

CONTACT US

Subject to technical changes V10/2015



GIFAS
ELECTRIC

GIFAS-ELECTRIC GmbH
Pebering-Straß 2
5301 Eugendorf
AUSTRIA

Web: www.gifas.at
Mail: office@gifas.at
Phone: +43 6225 / 7191 - 0
Fax: +43 6225 / 7191 - 47