

Transport technology / Body Components / Lighting

Lighting

Installation material, lights and reflectors



Table of Content

Chapter	Product category		Page
Lighting	Installation material	Vehicle wiring	67.01.01.1
		Cable and chassis clips	67.01.02.1
		Plugs and sockets	67.01.03.1
		Rear markings	67.01.04.1
	Lights	Tail lights	67.02.01.1
		Position and marker lights	67.02.02.1
		Roof lights	67.02.03.1
		Reversing lights	67.02.04.1
		Flood lights	67.02.04.5
	Reflectors	Reflectors	67.03.01.1

Product Index

Numeric

Article No.	Pg.
670 209 000	67.01.01.1
670 229 000	67.01.01.1
670 303 000	67.01.02.1
670 515 000	67.01.03.1
670 535 000	67.01.03.1
670 549 000	67.01.03.1
670 610 000	67.01.03.2
670 617 000	67.01.03.2
670 625 000	67.01.03.2
670 628 000	67.01.03.3
670 715 000	67.01.03.3
670 725 000	67.01.03.4
670 740 000	67.01.03.4
670 747 000	67.01.03.5
670 748 000	67.01.03.5
670 815 000	67.01.04.1
670 820 000	67.01.04.1
670 825 000	67.01.04.1
670 830 000	67.01.04.3
670 831 000	67.01.04.3
670 860 000	67.01.04.4
670 861 000	67.01.04.4
670 862 000	67.01.04.4
670 863 000	67.01.04.4
670 864 000	67.01.04.4
670 865 000	67.01.04.4
670 870 000	67.01.04.4
670 871 001	67.01.04.4
670 872 000	67.01.04.4
670 873 001	67.01.04.4
670 874 000	67.01.04.4
670 875 001	67.01.04.4
670 880 000	67.01.04.5
670 881 000	67.01.04.5
671 122 000	67.02.01.4
671 345 000	67.02.01.1
671 348 000	67.02.01.1
671 349 000	67.02.01.1
671 440 000	67.02.01.2
671 441 000	67.02.01.2
671 442 000	67.02.01.2
671 464 000	67.02.01.3
671 465 000	67.02.01.3

Article No.	Pg.
671 466 000	67.02.01.3
671 471 000	67.02.01.2
671 471 000	67.02.01.5
671 887 000	67.02.02.2
671 888 000	67.02.02.1
671 889 000	67.02.02.1
672 080 000	67.02.03.1
672 082 000	67.02.03.2
672 084 000	67.02.03.2
672 094 000	67.02.03.3
672 111 050	67.02.03.4
672 113 050	67.02.03.4
672 113 100	67.02.03.4
672 221 000	67.02.03.3
672 760 000	67.02.04.2
672 761 000	67.02.04.2
672 765 000	67.02.04.3
672 766 000	67.02.04.5
672 768 000	67.02.04.6
675 614 010	67.02.04.1
679 001 000	67.03.01.1
679 007 000	67.03.01.2
679 016 000	67.03.01.1
679 203 000	67.03.01.2

Vehicle wiring

Vehicle wiring type FLLK

Construction: – Bright fine wire copper conductor

with plastic insulation

- Single cores to DIN 72 551, form $\ensuremath{\mathsf{B}}$

– Additional plastic outer sheath, black



No. of cores	Nominal cross-	Copper no.	Wire-		Cross-section, flat	Weight approx.	Article No.
	section		Strands	Ø			
[each]	[mm²]			[mm]	[mm]	[kg/m]	
7	1.5	29.0	21	0.3	3.9 x 6.6 mm.	0.054	670 209 000

Cable and chassis clips

Chassis clips

For chassis thicknesses up to approx. 5 mm

Material: Spring steel, burnished

For outer cable ø	External dimensions	Weight approx.	Article No.
[mm]	[mm]	[kg/100 each]	
8	43 x 12 x 13	0.550	670 303 000



Plug, 7 pin, metal with screw connection

- To B7 DIN 72 577
- Plug Socket ø 36 mm
- Load capacity 7 x 22 amper, up to 12 volts

Overall length: 96 mm Max. ø: 56 mm

Material: Casing non-ferrous metal, solid, bright

metal finish

Weight: approx. 0.125 kg/each

Article No. 670 515 000



To A7 DIN 72 577

Max. ø: 70 mm Height: 49 mm

Material: Casing non-ferrous, solid,

bright metal finish

Socket base

- Suitable for all 5 and 7 contact sockets to DIN 72 576 (superseded) and DIN 72 577 (not suitable for version 670 545 000)
- This base increases the cavity for connection of the socket and provides a water-tight seal
- Cable entry ferrule (projects into mounting face),
 Ø 18 x 12 mm depth

Outer ø: 77 mm
Internal ø: 70 mm
Height: 385 mm
Material: Rubber, black

Weight: approx. 0.120 kg/each

Article No. 670 549 000







Plugs and sockets

Plug, 13 pin, 12 V, plastic with screw connection, bayonet type fastening

- To DIN ISO 11446

Overall length: 96 mm Max. ø: 56 mm

Material: Casing plastic, black
Weight: approx. 0.150 kg/each

Accessory: Parking socket Article No. 670 619 000

Article No. 670 610 000



- To DIN ISO 11446

Overall-ø: 77 mm Height: 60 mm

Material: Casing plastic, black
Weight: approx. 0.140 kg/each

Article No. 670 617 000

Short adapter, 13/7 contacts, 12 V, plastic

 13 pin plug and 7 contact socket to DIN ISO 11446 to ISO 1724

Overall length: 104 mm Max. ø: 56 mm

Material: Casing plastic, black Weight: approx. 0.210 kg/each

Article No. 670 625 000







Titgemeyer / 10083EN0423 / 2 67.01.03.2

Short mini-adapter, 7/13-pin, 12 V, plastic

- 7-pin plug and 13-pin socket ISO 1724 to ISO 11446

Total length: 76 mm Total-ø: 58 mm

Material: Casing, plastic, black
Weight: approx. 0.08 kg/each

Article No. 670 628 000



Plug socket, 7-pin, metal, 24 V, conforming to ISO 1185, contact 31 with contact pin

- Solid metal construction with screw-in terminals, rubber gasket
- In sealing cap, including cable-protection bush
- Load capacity 7 x 20 amper at 24 volts, total length 52 mm

Material: Bright metal housing
Weight: approx. 0.170 kg/each

Article No. 670 715 000



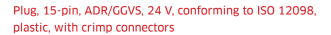
Plug socket, 7-pin, metal, 24 Volts, conforming to ISO 3731, contact 1 with contact sleeve

- Solid metal construction with screw-in terminals, rubber gasket
- In sealing cap, including cable-protection bush
- Load capacity 7 x 20 amper at 24 volts

Total length: 52 mm

Material: Bright metal housing
Weight: approx. 0.170 kg/each

Article No. 670 725 000



- For standard cable and PUR cable (ADR/GGVS) 3 x 2.5; $10 \ x \ 1.5$ and 2 x 1.0 mm^2
- Securely fixed by means of a metal clip.
- Load capacity 20 amper at 24 volts

Total length: 115 mm

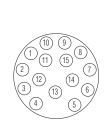
Material: Plastic housing

Metal clip

Weight: approx. 0.230 kg/each

Article No. 670 740 000







Spiral cable, 15-core, ADR/GGVS, 24 V, conforming to ISO 12098, PUR cable with 2 x plastic plugs

- Configuration 12 x 1.5 and 3 x 2.5 mm²
- Length when stretched 4000 mm
- Securely fixed by means of a metal clip, diameter of spiral 60 mm

Material: PUR cable

Plastic plug Metal clip

Weight: approx. 2.300 kg/each

Article No. 670 747 000

Spiral cable, 15-core to 2 x 7-core, 24 V, ISO 12098 to ISO 1185/3731

- 1 x 15-pin plug and 2 x 7-pin plugs, for connection of tractor vehicle with 15-pin socket to trailer with two 7-pin plug sockets
- Length when stretched 4000 mm
- Securely fixed by means of a metal clip
- Diameter of spiral 90 mm.

Material: PVC cable

Plastic/metal plugs

Metal clip

Weight: approx. 1.810 kg/each

Article No. 670 748 000





Switches

Titgemeyer / 10083EN0423 / 2 67.01.04.1

Reflecting and yellow/red fluorescent rear marking

- For identification of trucks / tractor units with a load capacity of
- More than 3.5 t, in accordance with ECE European standard - 70
- 1 set right / left for attachment to double rear doors

Format: 565 x 130 x 1.0 mm (semi marking)

Material: Aluminium panel Single part: Right bearing -

Article No. 670 816 000

Left bearing -

Article No. 670 817 000

Article No. 670 815 000



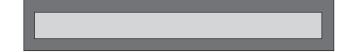
right bearing

Reflecting and yellow/red fluorescent rear marking

- For identification of trailers / semi-trailers with a load capacity of more than 3.5 t, in accordance with ECE European standard - 70

Format: 1130 x 195 x 1.0 mm (full marking)

Material: Aluminium panel 670 820 000 Article No.



Reflecting and yellow/red fluorescent rear marking

- For identification of trailers / semi-trailers with a load capacity of more than 3.5 t, in accordance with ECE European standard - 70
- 1 set right / left bearing for attachment to double rear doors

Format: 565 x 195 x 1.0 mm (semi marking)

Material: Aluminium panel 670 825 000 Article No.

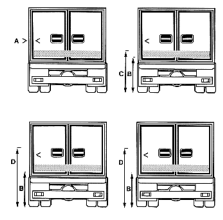
Attachment of rear markings see catalogue page 67.01.05.2



Rear markings

Attachment layout for rear markings for trucks / tractor units and trailers / semi trailers

A = max. 400 mm B = min. 350 mm C = max. 1700 mm D = max. 2200 mm



Motor vehicle warning markings on roll

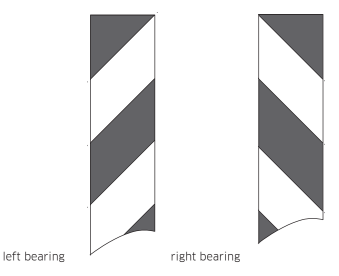
- For vehicles with special rights in compliance with Sect.
 35 German Highway Code [StVZO] (may stop on any road side)
- Safety markings on vehicles in compliance with DIN 30 710, high-reflective PVC honeycomb film, self-adhesive and adjustable (can be repositioned or removed within around 20 seconds of being applied) in compliance with DIN 67520 Part 2, white/red in compliance with DIN 6171

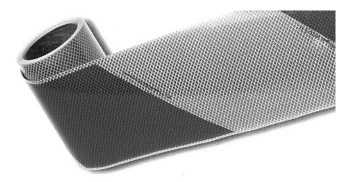
Width: 141 mm Material: PVC film

Article No. 670 830 000 right bearing,

roll length 9 metres 670 831 000 left bearing, roll length 9 metres







Retro-reflective warning marking



- Conforming to ECE R 104, for the warning illumination of commercial vehicles
- High-quality design with secure all-round seal
- Without exposed sharp edges. Easy handling and straightforward fitting
- Roll length 50 m

Self-adhesive, microprismatic, reflective foil for fixed bodies / rigid surfaces / width 55 mm:

Article No. 670 860 000 White for front/side Article No. 670 862 000 Yellow for rear/side Article No. 670 864 000 Red for rear

Eight-year warranty, subject to observance of fitting and cleaning instructions

Self-adhesive, segmented, microprismatic, reflective foil for curtainsider bodies / width 51 mm:

Article No. 670 861 000 White for front/side Article No. 670 863 000 Yellow for rear/side

Article No. 670 865 000 Red for rear

Three-year warranty, subject to observance of fitting and cleaning instructions





Retro-reflective warning marking



- Conforming to ECE R 104, for the warning illumination of commercial Vehicles
- Easy handling and straightforward fitting.
- Width 50 mm, roll length 50 m

Self-adhesive, single-layer, prismatic foil for fixed bodies / rigid surfaces:

Article No. 670 870 000 White for front/side Article No. 670 872 000 Yellow for rear/side Article No. 670 874 000 Red for rear

Ten-year warranty, subject to observance of fitting and cleaning instructions

Self-adhesive, single-layer, prismatic foil for curtainsider bodies:

Article No. 670 871 001 White for front/side Article No. 670 873 001 Yellow for rear/side Article No. 670 875 001 Red for rear

Three-year warranty, subject to observance of fitting and cleaning instructions



Contour markings designed to increase the visibility of trucks and trailers

Obligatory equipment for all new registrations issued in accordance with European law, effective as of 10.07.2011 (for trucks with a total weight of > 7.5 t and trailers weighing > 3.5 t).

Titgemeyer / 10083EN0423 / 2 67.01.04.4

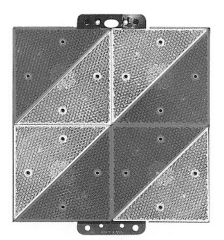
Parking warning board in accordance with § 17 StVO

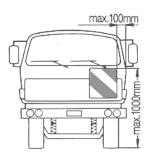
- (German Road Traffic Regulations), homologated in accordance with § 22a StVZO
- Attachment note in accordance with § 51c (6) StVZO for parked vehicles greater than 2.8 t and all trailers in built-up areas
- Reflectors and licence number may not be covered up!

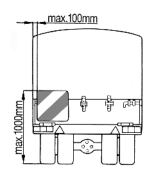
Foldable park warning board with 8 prism reflectors, white-red complete with fastening holes and revolving lock

Format: 285 x 285 mm Weight: approx. 0.850 kg

Article No. 670 880 000 - left bearing, front 670 881 000 - right bearing, rear







Tail lights

Tail, brake and indicator light (SBBL)

- Compact twin-chamber light (three functions)
- Cable connection via flat pin plug

Type test

conformity ref.: E1 43 370

Dimensions: 122 x 122 mm, depth 56 mm Fixing: 2 fixing holes for M6 screw

hole pitch 45 mm

Colour of casing: grey

Material: Casing and lens - plastic
Weight: approx. 0.210 kg/each
Bulb: not included in supply

Article No. 671 345 000



Tail, brake and indicator light

Brake light and indicator, light with reflectors. Type test conformity ref.:E1 153 329

Dimensions: 158 x 64 mm, height 56 mm

Material: Baseplate aluminium

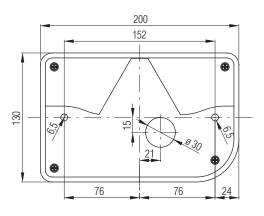
Casing plastic

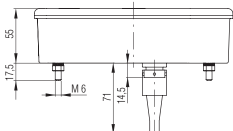
Weight: approx. 0.160 kg/each

Article No. 671 348 000 / 671 349 000



- Horizontal light
- With built-in triangular rear lamp
- Supplied complete with bulbs
- Watertight 5-pole bayonet connector fitted to cable and lamp for easy installation
- With connecting cable for the towing vehicle. Connects to a 13-pole connector
- Cable with two auxiliary connectors for side marker, position and other lamps
- Two M6 mounting bolts, spaced 152 mm apart
- Type test conformity ref. E2 06061











671 442 000 - right



671 440 000 - right

JOKON Multi-purpose light

Туре	Installs in	Dimensions			Material	Surface	Weight	Article No.
	direction of	L	В	Н			approx.	
	vehicle	[mm]	[mm]	[mm]			[kg/each]	
SBBLNESDR ¹	left	200	130	55	Plastic	smooth	0.5	671 441 000
SBBLRLDR ²	right	200	130	55	Plastic	smooth	0.5	671 442 000
SBBLDR ³	right	200	130	55	Plastic	smooth	0.5	671 440 000

 $^{^{\}mbox{\tiny 1}}$ Rear, brake, indicator, registration plate and rear fog lamp

Connecting cable set

Article No. 671 471 000 – 10000 mm

² Rear, brake, indicator, registration plate and reversing lamp

³ Rear, brake, indicator, registration plate lamp

Tail lights

Tail, brake, indicator and rear fog lights-lamp SBBLNES

Dimensions: 236 x 154.5 x 60 mm (L x W x H)

Fixing: With quick-mounting plate and fixing

screws for horizontal or vertical

mounting

Type test

conformity ref.: E4 10162

Weight: approx. 0.630 kg/each

Accessory: Light cover - Article No. 671 483 000

Article No. 671 465 000 - left



Dimensions: 236 x 154.5 x 60 mm (L x W x H)

Fixing: With quick-mounting plate and fixing

screws for horizontal or vertical

mounting

Type test

conformity ref.: E4 10162

Weight: approx. 0.630 kg/each

Accessory: Light cover - Article No. 671 482 000

Article No. 671 464 000 - right

Tail, brake, indicator and rear fog lights-lamp SBBLR

Dimensions: 236 x 154.5 x 60 mm (L x W x H)

Fixing: With quick-mounting plate and fixing

screws for horizontal or vertical

mounting

Type test

conformity ref.: E4 10162

Weight: approx. 0.630 kg/each

Accessory: Light cover - Article No. 671 482 000

Article No. 671 466 000 - right

All lamps are supplied with their corresponding 12-volt bulb

For vertical configuration

(Article No. 671464 000-466 000)

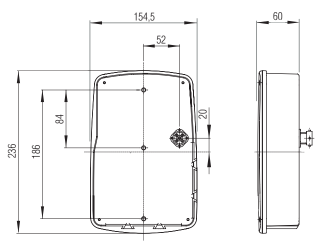
Tail light: Festoon bulb

Brake light: Spherical bulb, 21 W

Yellow indicator

light:Spherical bulb, 21 WRear fog light:Spherical bulb, 21 WReversing light:Spherical bulb, 21 W





Tail lights

3rd LED safety brake light

As of 1.11.2013, a 3rd brake light is required for trucks with a gross vehicle weight of up to 3.5t (EC vehicle category N1).

- 3rd brake light with 6 LEDs
- Can be fitted horizontally or vertically

2 holes for fixing screws ø 4.2 mm Fixing:

Hole spacing: approx. 212 mm

Installation height: max. 150 mm below the rear window

or min. 850 mm off the ground

Input voltage: 12 - 24 volt

Power consumption: 1.3 watts at 12 volts; 2.6 watts at

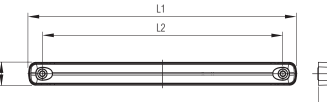
24 volts

Protection class: IP68

Cable cross section: 2 x 0.75 mm2

Material: Light cover plastic red







Dimensions				Cable length	Weight	Article No.
L1	L2	L3	В		approx.	
[mm]	[mm]	[mm]	[mm]	[mm]	[kg/each]	
237	212	22	20.5	7000	0.29	671 122 000

Tail lights

Connecting cable set

Plug: Completely mounted with a 13-pin

synthetic material plug ISO 11446

Connector: 2 off 5-pin central plug with water-

proof bayonet connection and double

shroud

Note: From the bayonet connection, each

cable has a 500 mm, approx. 2-core auxiliary connection for connecting additional position or side marker

lamps.

Side designation: green = right

yellow = left

Weight: Approx. 1.6 kg Article No. 10000 mm



Core colours

Designation	left	right
Rear light	black	brown
Brake light	red	red
Indicator light	yellow	green
Chassis	white	white
Rear fog light	blue	
Reversing light		blue
Registration plate light	black	brown

Titgemeyer / 10083EN0423 / 2 67.02.01.5

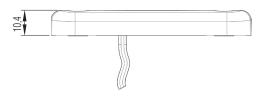
Position and marker lights

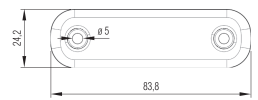
LED marker light, red

- With 5000 mm cable, with open end
- Right and left facing direction of travel, incl. TPE seal, light for use on GETO Van body kit
- EMC-approved (electromagnetic compatibility)
- With 3 LEDs
- 0.3 watts at 12 volts
- 0.7 watts at 24 volts
- Version: multi-volt 12-24 volts
- IP code: IP 68
- ECE-approved

Article No. 671 888 000



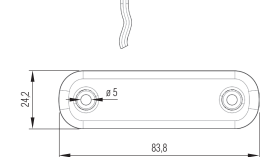




LED marker light, white

- With 5000 mm cable, with open end
- Right and left facing direction of travel, incl. TPE seal
- Light for use on GETO Van body kit
- EMC-approved (electromagnetic compatibility)
- With 3 LEDs
- 0.3 watts at 12 volts
- 0.7 watts at 24 volts
- Version: multi-volt 12-24 volts
- IP code: IP 68ECE-approved
- Article No. 671 889 000





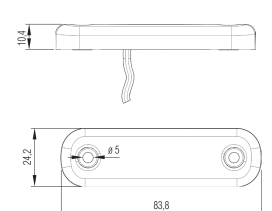
Position and marker lights

LED marker light, yellow

- With 5000 mm cable, with open end
- Right and left facing direction of travel, incl. TPE seal
- Light for use on GETO Van body kit
- EMC-approved (electromagnetic compatibility)
- With 3 LEDs
- 0.2 watts at 12 volts
- 0.5 watts at 24 volts
- Version: multi-volt 12-24 volts
- IP code: IP 68
- ECE-approved

Article No. 671 887 000





Roof lights

LED ceiling light

- Interior light with 4 x LEDs, extremely flat profile, cable terminals
- Fitted with press-on sleeve connectors, securely sealed all round

Power consumption: 28 volts at 1.4 watts

Dimensions: 110 x 50 mm, unit height 12 mm Fixing: 2 x holes for M5 fixing screws;

hole distance 97 mm

Material: Housing light-grey polycarbonate

Lamp lens clear PMMA (clear acrylic)

Operating

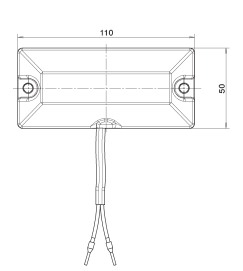
temperature: -40 °C to +40 °C IP protection rating: IPXK9K, IPXK4K Service life: 30000 hours,

depending on ambient temperature

Cable length: 4900 mm

Weight: approx. 0.330 kg Article No. 672 080 000





್ಟ್ರಾಡ್ಡ್

All technical specifications contained in this brochure are approximate and no guarantee is given as to their accuracy. Designs are subject to change.

Roof lights

Recessed LED roof light LD 110-E

- Interior light with 18 LEDs
- Multiple-voltage version: Connection voltage 12 30 volts
- Power consumption 4 watts
- Protection rating IP 68
- Luminous intensity 300 lumens
- Current consumption (depending on voltage) 0.15 0.35 amper
- Service life approx. 50000 hrs.
- Screw fitting
- Withstands temperatures down to -25°C to +80 $^{\circ}$ C
- Cable outlet bipolar
- Uniform illumination of the cargo area through bulge of the light sheet

Housing material: Aluminium, powder coated in

white RAL 9016

Lens material: PMMA (acrylic glass), milk glass optics,

high impact resistance

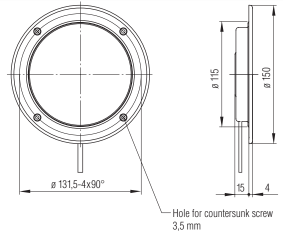
Wiring

configuration: Length 1300 mm, colour white

Weight: 0.180 kg

Article No. 672 082 000 - aluminium, white





Surface-mounted LED roof light LD 110-A

- Interior light with 18 LEDs
- Multiple-voltage version: Connection voltage 12 30 volts
- Power consumption 4 watts
- Protection rating IP 68
- Luminous intensity 300 lumens
- Current consumption (depending on voltage) 0.15 0.35 amper
- Service life approx. 50000 hrs.
- Adhesive fitting
- Withstands temperatures down to -25°C to +80 °C
- Cable outlet bipolar
- Uniform illumination of the cargo area through bulge of the light sheet

Housing material: Aluminium, powder coated in

white RAL 9016

Lens material: PMMA (acrylic glass), milk glass optics,

high impact resistance

Wiring

configuration:

Length 1300 mm, colour white

Weight: 0.180 kg

Dimensions: External ø 150 mm

Installation height 20 mm

Article No. 672 084 000 - aluminium, white



Fitting recommendation for the surface-mounted version

Adhesive attachment with 3-point iSR 70-05 AP (Article No. 816 852 000) and preliminary fixing with Fixpoints (Article No. 860 201 000).

Pre-cleaning with PrepM (Article No. 816 890 000)

Titgemeyer / 10083EN0423 / 2

Roof lights

Surface-mounted LED roof light LED-S-100-Multivolt

- Interior light with 12 high-performance white LEDs
- Even, full-surface coverage of light with built-in motion sensor with a radius of up to 3 metres
- Diffusion 120°
- Luminosity 560 lumen
- Power consumption 0.6 A at 14 volts / 0.3 A at 28 volts
- Screw-fitted
- Withstands temperatures of between -20 and +50 °C
- ECE-R10

Housing material: PC (polycarbonate), white,

enhanced impact resistance

Lens material: PC (polycarbonate),

enhanced impact resistance

Cable connector: 2-wire with bare end approx. 200 mm

Weight: 0.154 kg

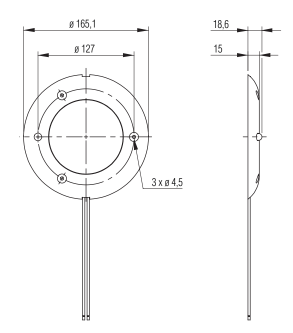
Dimensions: Exterior ø 165 mm

Installation height ø 15 mm

Article No. 672 094 000 -

Multivolt, with motion sensor





Recess type roof light

- Area of emitted light approx. 73 x 332 mm.
- The casing for inserting into an opening in the roof of the vehicle has a recess depth of 35 mm, is silver in colour and therefore highly light-reflecting, which contributes to providing optimal lighting of the vehicle.
- Lens is hinged and can be opened by way of a rotary lock.

Dimensions: Overall size 106 x 360 mm

Height 43.5 mm
Recess depth 35 mm
Cutout 73 x 332 mm
A fixing holes # 4 mm

Fixing: 4 fixing holes Ø 4 mm

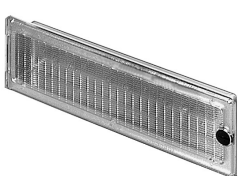
Material: Acrylic plastic
Weight: approx. 0.35 kg/each
Bulb: not included in supply

Recommended

bulbs: Options

3 festoon lamps 15W/12V 3 festoon lamps 15W/24V

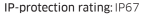
Article No. 672 221 000



Roof lights

LED-Stripes interior light

- Flexible interior lights for body kits
- 60 LED / metre
- Diffusion 120°
- Luminosity 480 lumen / metre
- Complies to DIN EN 60598-1
- Service life approx. 20.000 hrs at an ambient temperature of 25°C
- Colour temperature: white (6500K)
- Voltage: 12V or 24V
- Can be shortened as required and extended at marked positions
- 2 end caps / rolls are included
- Fixation with full-surface adhesive tape by 3M on the back
- Withstands temperatures of between -30 and +40 °C



Cable length: ca. 200 mm Roll length 12V 5.000 mm

Roll length 24V 5.000 mm or 10.000 mm

Article No. 672 111 050 -

12V, Length: 5.000 mm

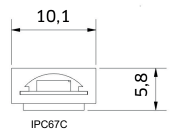
Article No. 672 113 050 -

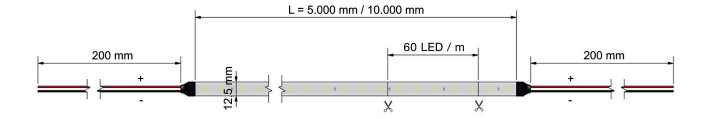
24V, Length: 5.000 mm

Article No. 672 113 100 -

24V, Length: 10.000 mm







Fitting recommendation

For optimum cleaning of the substrate we recommend the use of Körasolv WL (1.000 ml / can), Article No. 870 810 000

Reversing lights

Additional ULTRA Beam H 3 reversing lamp

- The use of halogen lamp technology combined with "H3" lighting, 24 volts, 70 watts, provides extremely high and intense illumination of the rear area when reversing and parking
- Its compactness keeps it well-protected when installed in the underrun protection system
- Vertical tilt: 12°
- ADR/GGVS-approved

Included with

delivery: all mounting components,

easy installation

Approval: E12 23005

Cable length: 1000 mm with fitted 2-pole EC NG

right-angle connector to connect to the EC NG rear light on the right or left-hand side facing the direction of travel

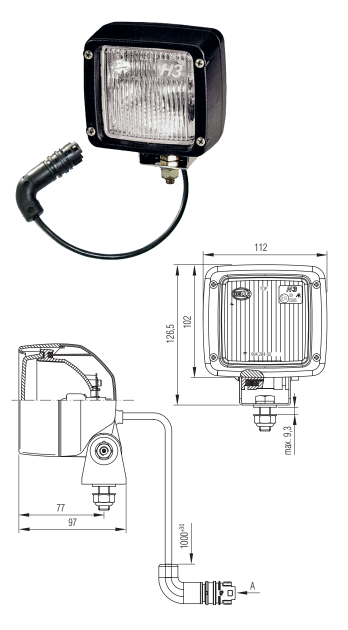
Light bulbs: H3, 24 volts, 70 watts Weight: approx. 0.7 kg/each

Material: Reversing lamp housing made

of synthetic material All metal parts galvanised

Colour: black

Article No. 675 614 010



Reversing lights

LED reversing and flood light - 12 or 20 watts

- LED light in a die cast aluminium housing for maximum heat conduction, with ribbed rear housing
- 4 white light LEDs
- Adjustable bracket fixture for perfect angling. Swivel base with M 10 fixing screw
- Polycarbonate lens
- Low power consumption
- Approved for use as reversing light
- Complies with ECE-R-23, ECE-R-10 guidelines
- 2-core 1,000 mm connecting cable with bare end
- ADR- / GGVS approved
- Can be combined with EasyConn lighting system

Input voltage: 10 - 48 volts

Current

consumption

(12V, 12 watts): 0.91 amperes

Current

consumption

1.70 amperes (12V, 20 watts):

Wattage: 12 watts or 20 watts

Operating

-40 °C - 80 °C temperature:

Rating: IP69K Lumens (12 watts): 1000 lm Lumens (20 watts): 1600 lm Housing colour: Vibration strength: 15 G Angle of radiation: 60°

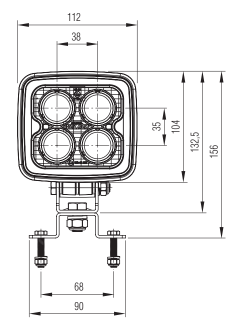
LED service life: approx. 50000 hours

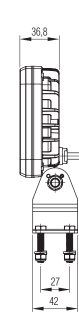
Mark of conformity: E9 11104 Weight: 0.61 kg

Article No. 672 760 000 - 12 watts

672 761 000 - 20 watts







Reversing lights

LED reversing and flood light – 14 watts, multi-volt

- LED flood light in a die cast aluminium housing
- Very compact, low-diameter design (75 mm) for various applications
- 5 white light LEDs
- Polycarbonate lens
- Adjustable stainless steel bracket fixture for perfect angling, swivel base with M 8 fixing screw
- 2-core 450 mm connecting cable with bare end

Input voltage: 12 - 36 volts Wattage: 14 watts

Operating

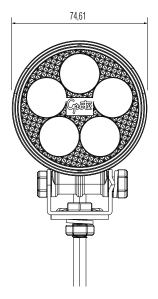
temperature: -40°C until +45°C

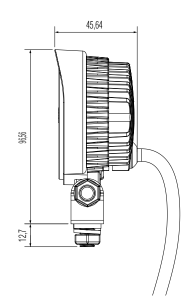
Rating: IP67 Lumens: 1240 lm

Housing colour: black, powder-coated

Weight: 0.206 kg Article No. 672 765 000







Titgemeyer / 10083EN0423 / 2 67.02.04.4

Flood lights

LED flood light - 18 watts, multi-volt

- LED flood light in a die cast aluminium housing
- 6 white light LEDs
- Polycarbonate lens
- Adjustable stainless steel bracket fixture for perfect angling, swivel base with M 10 fixing screw
- 2-core, 450 mm connecting cable with bare end

Input voltage: 9 - 32 volts Wattage: 18 watts

Operating

temperature: -40°C until +50°C

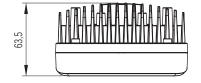
Rating: IP67K Lumens: 1600 lm

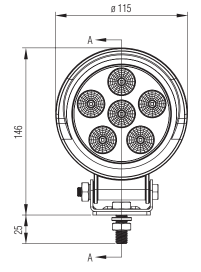
Housing colour: black, powder-coated

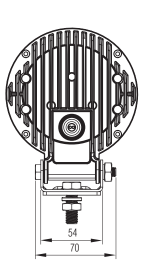
Weight: 0.8 kg

Article No. 672 766 000









Flood lights

LED flood light - 17 watts, multi-volt Slim design

- LED flood light in a die cast aluminium housing
- 6 white light LEDs
- Polycarbonate lens
- Adjustable stainless steel bracket fixture for perfect angling, swivel base with M 8 fixing screw
- 2-core, 450 mm connecting cable with bare end
- Very compact, low-height design

Input voltage: 9 - 32 volts Wattage: 17 watts

Operating

temperature: -40°C until +50°C

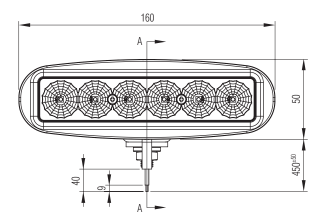
Rating: IP67K Lumens: 1400 lm

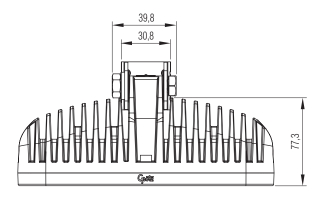
Housing colour: black, powder-coated

Weight: 0.7 kg

Article No. 672 768 000







Reflectors

Reflector, round

Plastic reflector, air and water-tight with welded plastic protective baseplate

Height: 8 mm (7 mm)

Fixing: Self-adhering film, heat resistant and

resistant to the effects of fuel

Diameter of	European	Weight	Article No.	
reflection	type test ref.	approx.		
[mm]		[kg/m]	yellow	
56	E2 330	0.013	679 016 000	



Reflector, rectangular

Plastic reflector, air and water-tight with welded plastic protective baseplate. Horizontal and vertical mounting possible.

Height: 8 mm

Fixing: 2 fixing holes Ø 4 mm, pitch 70 mm

Diameter of	European	Weight	Article No.
reflection	type test ref.	approx.	
[mm]		[kg/m]	yellow
90 x 40	21 396	0.020	679 001 000



Reflectors

Reflector, rectangular

Plastic reflector, air and water-tight with welded plastic protective baseplate.

Height: 7 mm

Fixing: self-adhering film, heat resistant and

resistant to the effects of fuel

Diameter of	European	Weight	Article No.
reflection	type test ref.	approx.	
[mm]		[kg/m]	yellow
40 x 90	E1 0231374	0.023	679 007 000



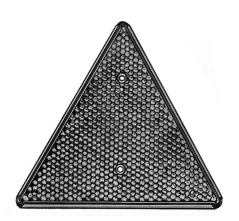
Triangular reflector

- European type test conformity ref. IA E1 02 135
- With bright anti-corrosive metal bezel
- Length of side 159 mm
- Height 138 mm
- Thickness 6 mm
- In conformity with DIN 72 618.2 screw holes \emptyset 6 mm, complete with bushes, pitch 70 mm

Material: Plastic

Weight: approx. 0.065 kg/each

Article No. 679 203 000



Titgemeyer GmbH & Co. KG

Hannoversche Straße 97 49084 Osnabrück / DE

P.O. Box 4320 49033 Osnabrück / DE

T +49 541 5822-0 E info@titgemeyer.com W titgemeyer.com