



WORKSHOP LAMPS

GEDORE light line electric lamps are equipped as standard with a contoured twin-pin connector as per CEE 7/17

The particular geometry of this connector allows the lamps to be used in more than 100 countries around the world

International connectors and other connector variants are available on request



ELECTRIC LAMPS LED LIGHT LINE

- Highest protection class: III
- 3.6 Volt operating voltage
- Environmentally-friendly, cadmium-free, NiMH rechargeable battery of 2 Ah 3.6 V
- 5 Volt transformer for charging included in scope of supply
- Normal charging time 4 h; Initial charge - completely discharge the battery during the first three charges; max. charging time: 24 h
- Protection against overcharging
- Flicker-free, bright light
- Independent of mains
- Full freedom of movement since there is no troublesome cable
- No risk of burns since a cold light is used
- Industrial quality
- Protective tube made of polycarbonate, also used for aircraft screens
- Protective jacket made of high quality rubber
- Practical swivelling hook for hanging up
- IP 54 complete protection from contact voltage and impurities, splash-proofed

900 01 LED

LED ELECTRIC LAMP WITH RECHARGEABLE BATTERY

- Electric lamp with 27 white LEDs
- Duration of light: 4 h
- Light intensity: 148 Lux at a measuring distance of 1 metre
- Other national standard plugs on request



Code	No.	Operating voltage	↳mm↳	↕
1816470	900 01 LED	3,6 V	290	750

900 02 LED

LED DUO ELECTRIC LAMP WITH RECHARGEABLE BATTERY

- Electric lamp with twin function, focussed as torch or widely fanned out as a worklamp
- Worklamp with 26 white LEDs (4 h duration of light)
- Torch with 9 white LEDs (10 h duration of light)
- Light intensity: 148 Lux at a measuring distance of 1 metre
- Other national standard plugs available on request



Code	No.	Operating voltage	↳mm↳	↕
1816489	900 02 LED	3,6 V	385	940

Detailed information on products, promotions and trade fairs

... www.gedore.com



CB 900

CHARGING UNIT

- For GEDORE LED electric lamps



Code	No.	↕
1816497	CB 900 01 LED	220
1893386	CB 900 02 LED	220

ELECTRIC LAMPS LIGHT LINE

- Electric lamp with ballast
- Industrial quality
- Protective tube made of polycarbonate
- Protective jacket made of high quality rubber
- Practical swivelling hook for hanging up
- Simple exchange of fluorescent tubes
- 5 metre connecting cable
- Cold light, colour temperature 650° K
- Degree of interference immunity IK 09 (resistant to impacts of up to 10 joules)
- IP 54 complete protection from contact voltage and impurities, splash-proofed

900

ELECTRIC LAMP

- Other national standard plugs on request
- With bulb
- 900 03:** Protection class II
- 900 04:** Protection class III
- 900 05:** Protection class II
- 900 09:** Protection class II

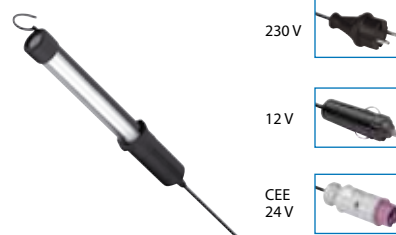


Code	No.	Power	Operating voltage	↳mm↳	↕
1816500	900 03	8 W	230 V	490	720
1816519	900 04	8 W	24 V	490	750
1816527	900 05	11 W	230 V	395	720
1816578	900 09	18 W	230 V	765	860

900

DUO ELECTRIC LAMP

- Electric lamp with twin function, focussed as torch or widely fanned out as a worklamp
- 900 06:** Protection class II
- 900 07:** Protection class III
- 900 08:** Protection class III



Code	No.	Power	Operating voltage	↳mm↳	↕
1816535	900 06	11 W	230 V	395	740
1816543	900 07	11 W	12 V	395	750
1816551	900 08	11 W	24 V	395	750

H 900

MAGNETIC HOLDER

- Firm mounting for light line lamps on any ferrometallic ground



Code	No.	↕
1816608	H 900 2	120
1816616	H 900 3	120
	Magnetic holder, metal	
1816624	H 900 4	280
	Flexible magnetic holder	

900 10

ENGINE SPACE INSPECTION LAMP

- Safety class II
- Automatic fixing to bonnet supports of 110-170 cm
- Rubberised holder to protect the paintwork
- Permits undisturbed work in the engine space
- Uniform lighting of the working area



Code	No.	Power	Operating voltage	↳mm↳	↕
1816586	900 10	36 W	230 V	1377	1950



H 900 5

BONNET SUPPORT

- Extendable from 110-170 cm
- Automatic fixing to bonnet supports
- Rubberised holder to protect the paintwork



Code	No.	↕
1816632	H 900 5	790



WORKLAMPS LIGHT LINE

- Housings made from impact-proof plastic
- Impact-proof translucent polycarbonate screen, also used for aircraft screens
- Reflector made from highly-polished aluminium sheet
- Adjustable retaining hanger
- Long service life
- 5 metre connecting cable
- Degree of shock resistance: IK 10, can withstand impacts up to 20 joules
- For 36 Watt lamps: IP 54, complete protection from contact voltage and impurities, splash-proofed
- For 72 and 108 Watt lamps: IP 44, protection from contact voltage and impurities for tools and wires greater than 1 mm diameter, splash proofed

901 01 LED

LED WORKLAMP 36 W with emergency light

- 2x 18 W PL-L Philips fluorescent lamps
- Supplementary lighting in the event of mains power failures by means of 24 LEDs
- Environmentally-friendly NiHM rechargeable battery for LED operation 3.6V 2.0Ah
- On/Off switch
- After the lamp has been switched on the battery is automatically charged and the red indicator lamp (LED) lights up. In the event of a mains power failure the emergency light is automatically actuated by the LEDs. Once the mains power is available again the main lighting is switched on again automatically and the battery is charged again.
- Protection class II
- Other national standard plugs on request
- With bulb
- Dimensions: W 340 x H 230 x D 110 mm



Code	No.	Power	Operating voltage	
1816640	901 01 LED	36 W	230 V	2.3

901 02 LED

LED WORKLAMP 36 W with socket

- 67 white LEDs ensure a bright energy-saving light
- At the rear side is a 230 V safety socket with earthing contact
- Protection class I
- Other national standard plugs on request
- With bulb
- Dimensions: W 340 x H 230 x D 110 mm



Code	No.	Power	Operating voltage	
1816659	901 02 LED	36 W	230 V	2.0

901

WORKLAMP 36 W

- 2x 18 W PL-L Philips fluorescent lamps
- Luminous flux: 2900 lm
- **901 03:** Protection class II
- **901 04:** Protection class I, 230 V safety socket
- **901 05:** Protection class III
- Dimensions: W 340 x H 230 x D 110 mm



Code	No.	Power	Operating voltage	
1816667	901 03	36 W	230 V	2.5
1816675	901 04	36 W	230 V	2.5
1816683	901 05	36 W	24 V	2.6

901

WORKLAMP 72 W

- 2x 36 W PL-L Philips fluorescent lamps
- **901 06:** Protection class II
- Luminous flux: 5800 lm
- **901 07:** Protection class I
- 2x 230V safety sockets with earthing contacts
- Luminous flux: 5800 lm
- **901 08:** Protection class III
- **901 09:** Protection class III
- 2 sockets
- **901 10:** Protection class III
- Socket
- **901 11:** Protection class III
- Socket
- Dimensions: W 495 x H 285 x D 110 mm

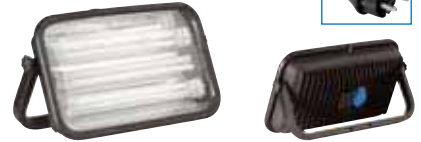


Code	No.	Power	Operating voltage	
1816691	901 06	72 W	230 V	5.0
1816705	901 07	72 W	230 V	5.0
1816713	901 08	72 W	24 V	5.0
1816721	901 09	72 W	24 V	5.1
1816748	901 10	72 W	42 V	5.1
1816756	901 11	72 W	42 V	5.1

901

WORKLAMP 108 W

- 3x 36 W PL-L Philips fluorescent lamps
- Luminous flux 8700 lm
- **901 12:** Protection class II
- **901 13:** Protection class I
- Safety socket with earthing contact
- Dimensions: W 495 x H 285 x D 110 mm



Code	No.	Power	Operating voltage	
1816764	901 12	108 W	230 V	5.8
1816772	901 13	108 W	230 V	8.5

H 901

SCAFFOLDING HOLDER

- For attaching light line lamps to building scaffolds



Code	No.	
1816810	H 901 1	880

ST 901

TRIPOD STANDS

- Tripod stand for light line worklamps
- Professional quality made from galvanised steel
- Safer standing by means of stable feet
- Max. height 2.5 metres
- **ST 901 1** with built-on cable holder for storing the cable during storage or transport



Code	No.	
1816780	ST 901 1 Tripod stand PROFI	5.9
1816799	ST 901 2 Tripod stand	5.5

R 901

WHEEL SET for large tripod ST 901 1

- Mobilises the Profi tripod stand ST 901 1
- Consisting of 3 swivel castors with brake



Code	No.	
1816802	R 901 1	400

Protection class I

All electrically conductive parts of the equipment casing are connected to the equipment grounding conductor (earthing) system of the fixed electrical installation. Mobile or portable appliances with protection class I have a plug and socket connection with an equipment grounding contact, i.e. an earthing contact. The earthing connection is designed in such a way as to ensure that it is the first connection made, when the plug is inserted into the mains socket, and the last to be disconnected in the event of a fault. The power cable must be fitted with a mechanical strain-relief device at the point of entry into the equipment. If a fault occurs, in which a live conductor comes into contact with the casing, which is connected to earth, an earth contact is normally made, triggering the fuse and cutting the live power feed.



Protection class II

Equipment rated to protection class II has greater insulation or is double insulated, and is not connected to earth. This kind of safety measure is also referred to as protective insulation. Even if such equipment has electrically conductive surfaces, the increased level of insulation ensures that these surfaces are protected from coming into contact with live parts. Mobile or portable appliances with protection class II are not equipped with an earthed plug, that is to say: a three-pin plug is still used, but the earth pin is not connected.



Protection class III

Appliances rated to protection class III work with Safely Extra Low Voltage (SELV) and therefore need no explicit protection. Safely Extra Low Voltage (SELV) lamps are lamps rated at less than 50 V AC or 120 V DC, powered by a safety transformer as per DIN VDE 0551 (EN 60742) or by rechargeable or non-rechargeable batteries.

