



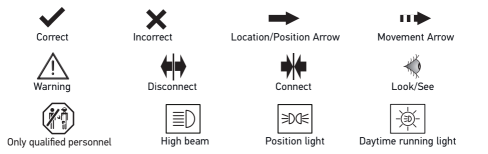
460 821-05 /07.24

ANTARES HP200 INSTALLATION INSTRUCTION

PRODUCT LIABILITY

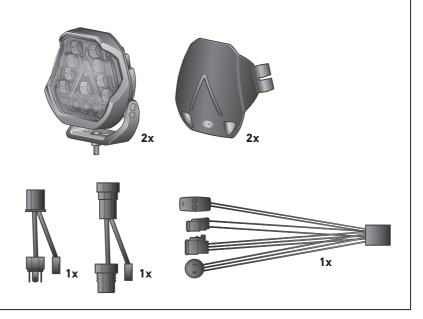
- National mounting, fitting and operating regulations must be heeded and kept.
- Please read all the instructions and safety notes included before using the device.
- We reserve the right to make technical and optical modifications within the course of product improvement.
- Only use original spare parts or spare parts approved by HELLA.
- If you have any questions or problems with the installation, please contact HELLA Customer Services, a wholesaler or your garage.
- · For installation requirements, please refer to local state road traffic regulations and ADR13.
- Further information is available on our website (www.hella.com/techworld)
- · Subject to alteration without notice

Explanation symbols



Scope of delivery (package content)

1F0 358 228-871



Accessories



8XS 358 198-041



12V 4RA 033 437-081 24V 4RA 033 437-091

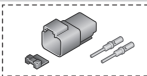


20A 8JS 711 688-821 40A 8JS 711 683-851

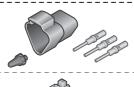




5DF 980 818-0XX



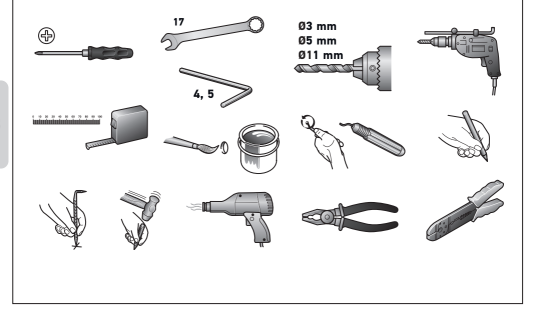


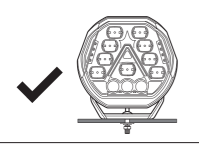


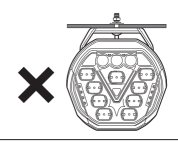


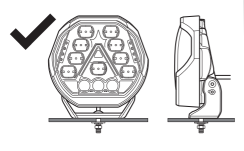
8KW 959 772-851

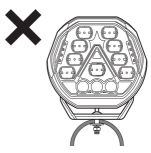
Installation tools required

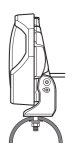


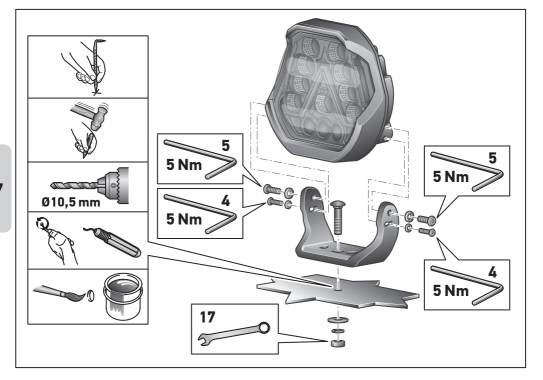








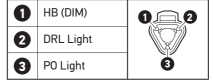




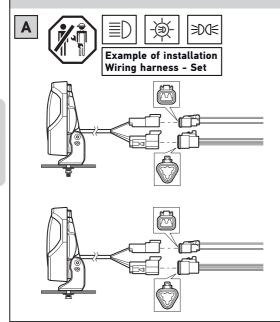
Mounting Accessories

Electrical connection ~1500 mm ~3000 mm Example of installation Wiring harness - Set ~2000 mm ~200 mm ~700 mm ~2000 mm ~1000 mm





10

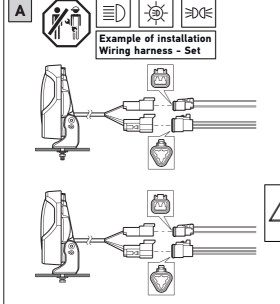


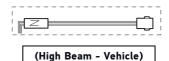


Attention: On-board Voltage 12V / 24V



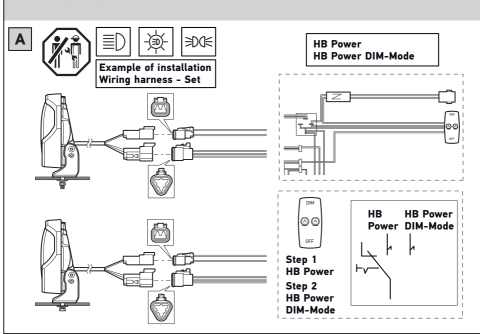
12V relay supplied in kit, for 24V supply applications, replace relay and main switch with 24V equivalent components.



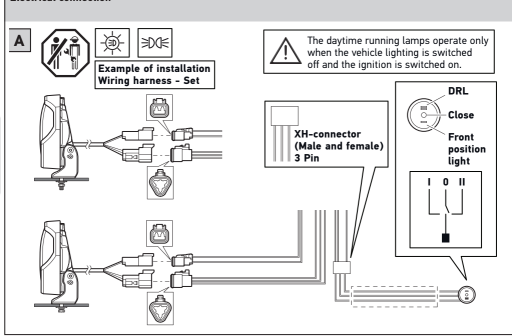


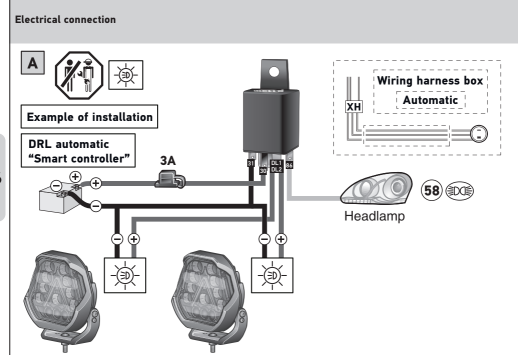


The driving lamps must be able to be lighted only when the main-beam head lamps switch is the "Lamps on " position

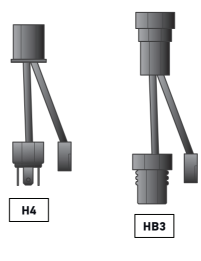


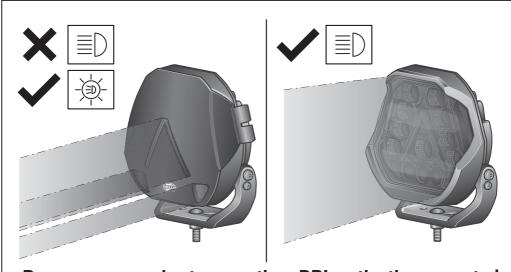
Electrical connection Example of installation Wiring harness - Set Battery (+) 30 Fuse* Battery (The Fuse must be calculated according to the power consumption and the required cable cross-section





Accessories (Cable adapter)





Remove cover prior to operation, DRL activation excepted. Once covers are installed onto the lamp, the main beam is automatically deactivated. DRL and PO still function

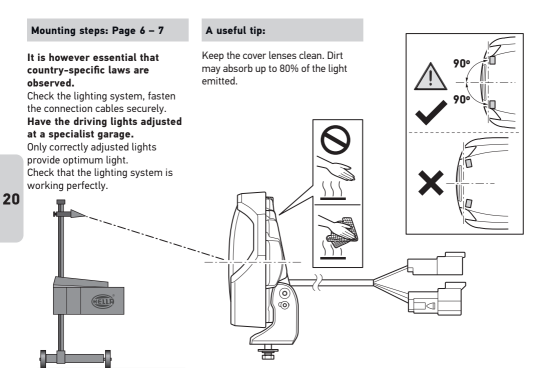
TECHNICAL DATA

| Nominal Voltage (Kit) | 12 V Wiring harness | | |
|--------------------------------|----------------------|--------|--------|
| Input Voltage | 10-30 Volt | 12V | 24 V |
| Power Consumption | | ~200W | ~172W |
| High Beam / High Power Current | | ≤17A | ≤7,25A |
| High Beam / Dim Current | | ≤10A | ≤5A |
| Daytime Running Light Current | | ≤0,75A | ≤0,36A |
| Position Light Current | | ≤0,09A | ≤0,05A |
| Light Colour | white | | |
| Ambient Temperature Range | -40°C → +65°C | | |
| Storage Temperature Range | -40°C → +85°C | | |
| IP Rating | IP69K, IP67 | | |
| EMC 💩 | R10(CISPR25 CLASS 3) | | |

Daytime running light approved in accordance with ADR 76/00, ECE R87



Operation of the light using alternating voltage or clocked direct voltage is not permitted! The fuse must be calculated according to the power of the consumer and the required cable cross-section. For installation requirements, please refer to local state road traffic regulations and ADR13. For 24V supply applications, replace relay and main switch with 24V equivalent components.











Please dispose of the packaging and the product in accordance with the national and regional recycling regulations and laws.

22

23



HELLA Australia Pty Ltd

4 Hargrave Place Mentone, Melbourne Victoria, 3194 Australia

www.hella.com

© HELLA GmbH & Co. KGaA, Lippstadt 460 821-05 /07.24