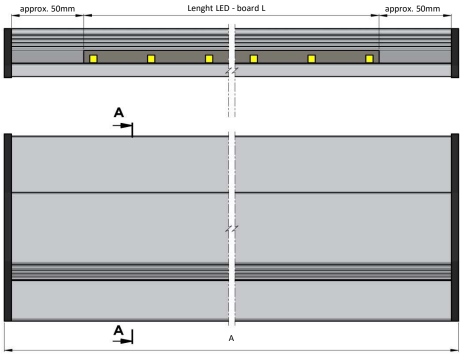
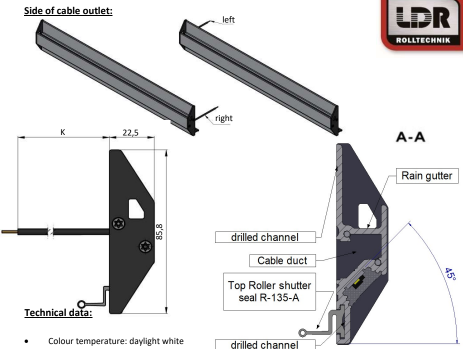
LDR LED-Line A60 Periphery Lighting-Type D002-1



Notes on configuration:

- Please observe the required edge distance of 50 mm during configuration!
- Profile length of D002 is possible up to max. 5,300 mm.
- The board A60 (partition 100 mm, 60 pcs. LEDs/m) is used for this product as standard.
 Additional board variants: A30 (30 units. LEDs per metre, half light flux) / natural white / colour board B30 in blue, B35 in red, green, blue and orange or RGB LEDs on request.
- Product weight approx. 1.51 kg/m

| _ | | | | |
|-----------------------|--|-----------|-----------|-----------|
| | Request: O Order: O | | Customer: | |
| | Date: | | Com.: | |
| | | Variant 1 | Variant 2 | Variant 3 |
| | Number of units: | | | |
| Abbreviation | Designation | | | |
| Α | Total length (max. 5,300 mm) | | | |
| Boards | A60 (standard installation) | | | |
| L | Length of board (partition 100 mm, 60 LED s/m) | | | |
| K | Length of cable (ISO 6722-1) 2 x 1 sqmm x 1 m, 2.6 m, 6 m, 10 m | | | |
| Left / right | Cable outlet left OR right (from front!) Both sides as from 4,000 mm /12 V and 5,000 mm /24 V! | | | |
| U | Voltage 12 V OR 24 V | | | |
| R135-A | Upper shutter seal "with" OR "without" | | | |
| Price net (EUR/unit): | | | | |
| Delivery time: | | | | • |



- A60 (60 units LEDs per metre)
- Luminous flux of the lighting fixture 1800 Lm/m at A60
- IP protection class similar to 69 K
- Ambient temperature -40 deg. C up to +50 deg. C
- Product material: Anodized aluminium profile E6/EV1 + polyurethane encapsulation
- Rain gutter integrated
- In conformity with REACH and RoHs
- Technical updates with reservation

Installation instructions

- The safety instructions in the operating and assembly instructions must be observed!
- The periphery lighting may only be used when the vehicle is at a standstill. Ideally, there should be a
 connection to the on-board electronics, which blocks operation while the vehicle is in motion
 (e.g. handbrake released -> LEDs off).
- Observe the respective operating voltage at the LDR LED Line product in every operating state!
- Keep the original connection cable of the LDR LED Line profiles short!
- The electrical installation must be carried out by qualified electricians / mechatronics technicians!
- Supply lines + back-up fuses must be dimensioned to the electrical power consumption of the LED Line products!
- Power consumption approx. 30 W/m at 12V and 24V
- The aluminium profile can be shortened subsequently during assembly. Please observe the markings on the back of the profile!
- Cleaning can be carried out using high-pressure cleaners. When using high-pressure cleaners, a distance
 of 30 cm from the LDR LED Line product must be maintained!