## LED AUXILIARY DRIVING LAMP





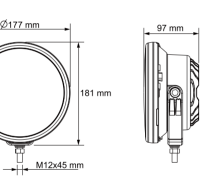














Snap-on cover for easy mounting



Cover 69829



Front Position





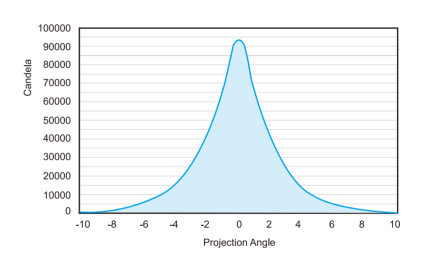
## 22829

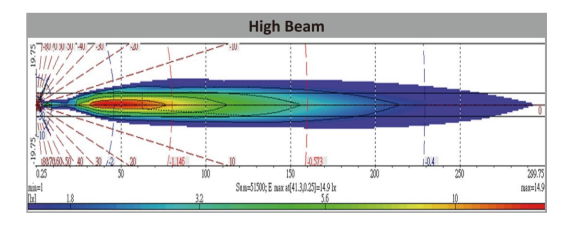
- ◆ High Power 9W LEDs for exceptional performance (reference no. 20)
- Optimal illumination provides excellent visibility

Ø177 mm

- Increase driver safety and comfort by reducing eye fatigue
- Engineered to withstand extreme vibration, shock, and dust
- Perfected heat management for long-lasting performance
- ◆ Aluminum alloy housing for ultra-light weight (1640g)
- Suitable for extreme terrains and climates
- Complies with E-mark regulations
- ◆ Protection cover 69829 is available upon request







| Part No          | Voltage |          | 3 SMD h   | Current                | Conn  | Connection Weight                    |            |              |           |  |
|------------------|---------|----------|-----------|------------------------|-------|--------------------------------------|------------|--------------|-----------|--|
| Tare ivo.        |         | Watt     | Raw Lumen | <b>Effective Lumen</b> | HV CD | Draw                                 | COIII      | icction      | WCISIIC   |  |
| 22829            | 12~36V  | 11       | 1800      | 1120                   | 92000 | 13.5V at 0.8A±0.<br>28V at 0.39A±0.3 | 250 m      | ım cable     | 1640g     |  |
| Front position H |         | High bea | am Cove   | r                      |       | Material                             |            |              |           |  |
| •                |         |          | 69829     | Lens                   | Cover | Housing                              | Bracket    | Har          | dware     |  |
|                  |         | •        | 03023     | PC                     | PP    | aluminum                             | zinc cast  | stainl       | ess steel |  |
| Resistant        |         |          |           |                        |       |                                      |            | Std pack qty |           |  |
| Dust             |         |          | Shock     | Warpage                |       | Temperature                          |            | 8            |           |  |
| •                |         |          | •         | •                      | •     |                                      | -30°C~50°C |              | · ·       |  |

