

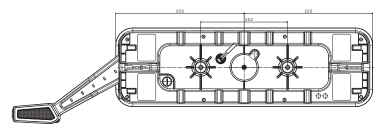
- with a flush-mounted clearance light FT-700-066 LED;
- with a corner clearance light FT-700-146 LED.

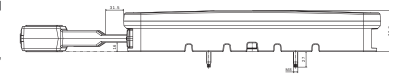
It is intended for all types of trailers, flat-beds and semi-trailers with a **24V** electrical system. The **FT-700 LED** lamp stands out with its modern design and great quality. It has a durable, hermetically designed construction that ensures its perfect water-tightness and resistance to all weather conditions.

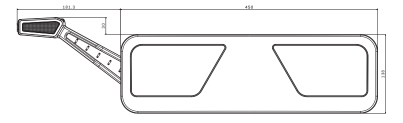
Other features:

- Pressure bleeding **valve** for optimum performance in all weather conditions;
- Neck bolts for improved durability of the light enclosure;
- Large lamp modules provided with high-performance LEDs, providing a high quality of luminous output;
- Integrated LED light control system, which is compatible with vehicle electronic onboard systems to prevent onboard malfunctions and DTCs;
- Universal-fit spacing of mounting bolts 152 mm
- for easy and quick installation of the product;
- Certified EMC.













- 6-mode LED rear light
 - low current draw
- ABS enclosure with M8 neck bolts
- Optimised light performance
 - the patented Amphenol pressure bleeding valve
- Reverse polarity protection

LAMP FUNCTIONS:

- rear running light
- STOP light
- indicator
- reversing light
- fog light
- reflector

FT-700-066 L LED	Universal left-hand 24V LED rear light cluster; 6 modes: STOP / POSITION / INDICATOR / REVERSING / FOG / TRIANGULAR REFLECTOR; 2.5 m long connection cable.
FT-700-066 P LED	Universal right-hand 24V LED rear light cluster; 6 modes: STOP / POSITION / INDICATOR / REVERSING / FOG / TRIANGULAR REFLECTOR; 2.5 m long connection cable.
FT-700-146 L LED	Universal left-hand 24V LED rear light cluster; 6 modes: STOP / POSITION / INDICATOR / REVERSING / FOG / TRIANGULAR REFLECTOR; with corner clearance light and a 2.5 m long connection cable.
FT-700-146 P LED	Universal right-hand 24V LED rear light cluster; 6 modes: STOP / POSITION / INDICATOR / REVERSING / FOG / TRIANGULAR REFLECTOR; with corner clearance light and a 2.5 m long connection cable.