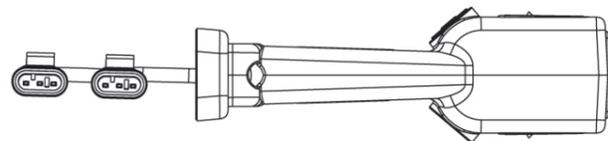
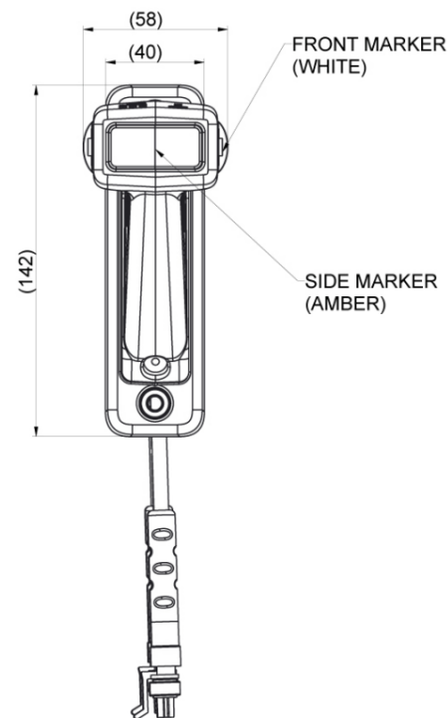
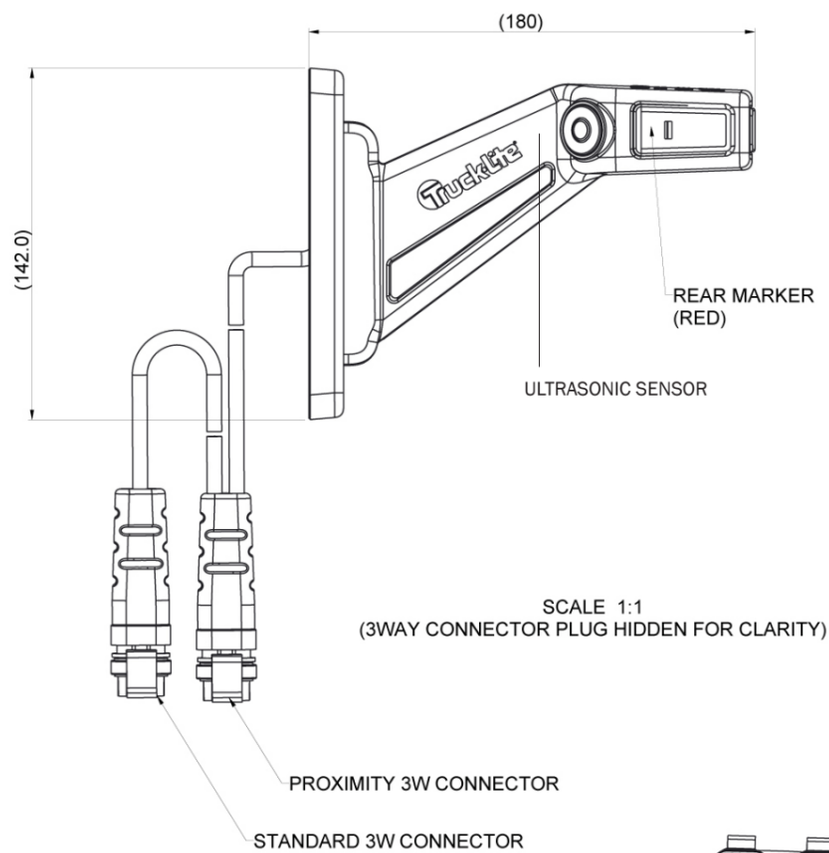
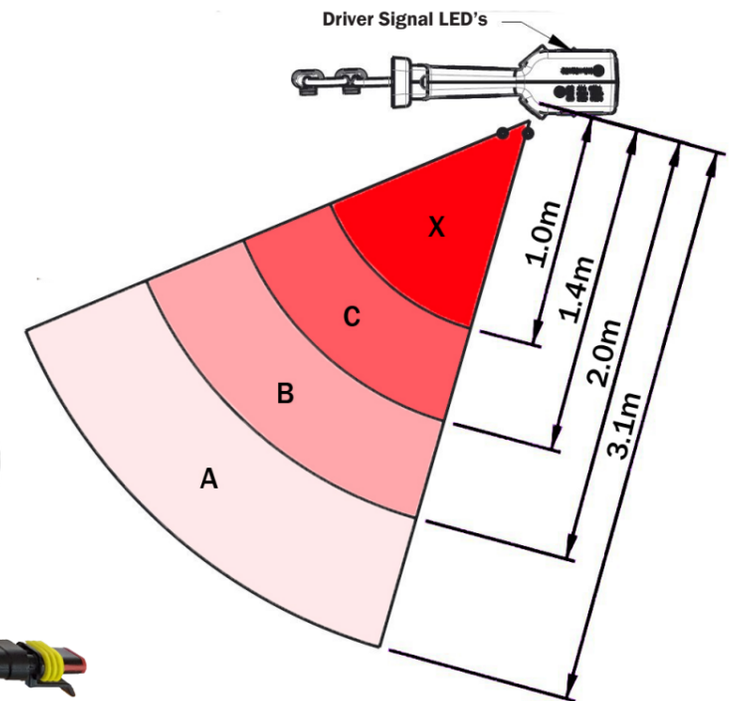


Model 941PRX - LED Proximity Stalk Lamp

Proximity Zone Chart (Not to scale)

Key Features of Reversing Proximity Stalk Lamp

- Proximity warning system integrated in the stalk lamp
- Aids parking and reversing into docks
- Utilises ultrasonic sensing
- Visually notifies the driver as they approach an object/obstacle
- Driver notified of proximity by frequency of flash rate on stalk lamp
- No need for additional harnessing and connectivity



ZONE DEFINITIONS:

- ZONE X - No Detection (Sensor ignores small obstacles that may be part of the trailer)
 - Driver signal LED OFF
- ZONE C - Object Detection (Driver signal LED constantly ON)
- ZONE B - Object Detection (Driver signal LED flashes fast)
- ZONE A - Object Detection (Driver signal LED flashes slowly)

PROXIMITY STALK LAMP LOCATION PLACEMENT:

- The Proximity Stalk should always be mounted to the vehicle at a minimum distance of 0.5m above the ground.
- The Proximity Stalk Lamp should always be mounted so that the sensor is at a maximum distance of 0.2m from the back of the trailer.

WARNING:

- The Proximity Stalk Lamp cannot replace the full concentration of the driver. The driver is always responsible for safety during parking and other manoeuvres.
- The Proximity Sensors have blind spots in which obstacles are not registered. It is particularly important to ensure that there are no small children or animals near the vehicle as the sensors may not detect.
- Always keep a close watch on the area around the vehicle and make full use of the rear view mirrors.
- Please note that obstacles detected by the system may not longer be registered by the sensors as the vehicle moves closer, so the system will not give any further warning.
- Certain kinds of obstacles (Such as wire fencing, chains, thin painted posts or trailer draw bars etc.) may not always be detected by the system, so take care not to damage the vehicle in such cases.

NOTE:

- TO BE USED AS A DOCKING AID ONLY.
- DO NOT PRESSURE WASH/JET WASH THE SENSOR DIRECTLY
- DO NOT PAINT OR SPRAY THE SENSORS
- TO ENSURE THE SENSORS WORK PROPERLY, THE SENSORS MUST BE KEPT CLEAN AND FREE FROM ICE AND SNOW.