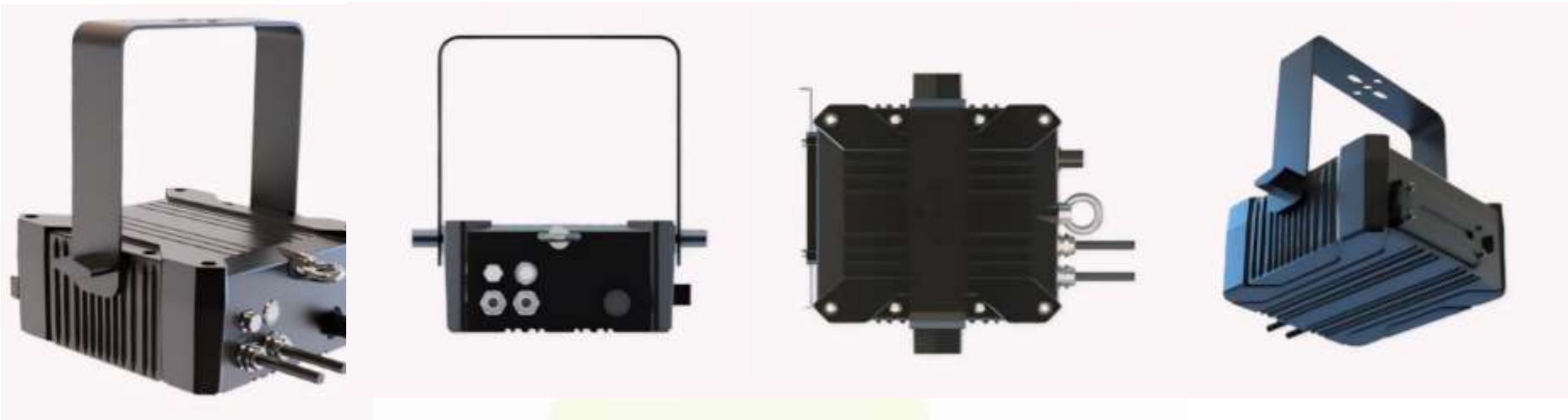




INDUSTRIAL LASER GREEN & RED SAFETY LINE(HIS-PWL-001)



*Description

| No | Parameter | Description |
|----|------------------------|----------------|
| 1 | Size (without bracket) | 205*139.5*84mm |
| 2 | Weight (with bracket) | 5 KG |
| 3 | Light Colour | Green/Red |
| 4 | Output Power | 0-4 mW |
| 5 | Voltage | 85-305VAC |
| 6 | Operating Temperature | -20-65°C |
| 7 | Storage Temperature | -40-85°C |
| 8 | Laser Line Angle | 90° |

*Features

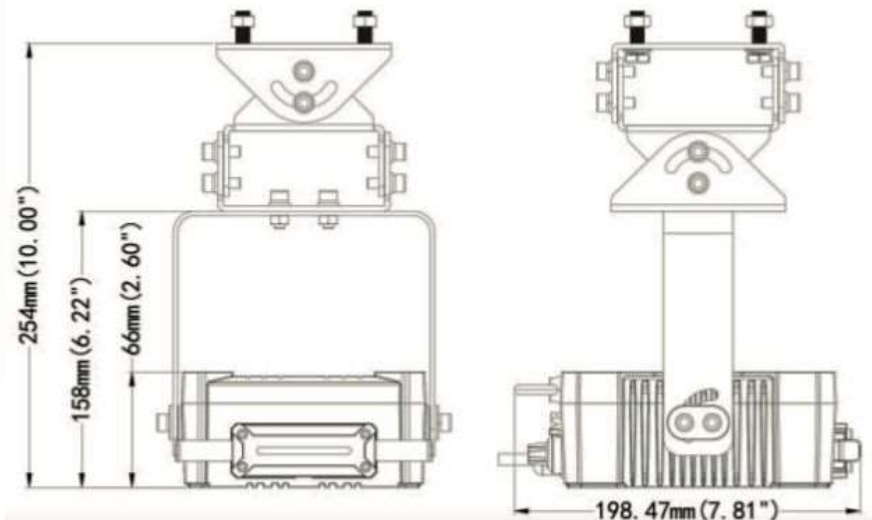
1. IEC 3R safety rating.
2. The line length at 1m is about 3.2-3.3m.
3. The light brightness is adjustable.
4. The length of the beam is adjustable.
5. Wavelength: 520nm(Green) / 638nm(Red).
6. U-shaped lifting bracket installation (or with additional universal bracket) and lifting ring installation.

INDUSTRIAL LASER GREEN & RED SAFETY LINE(HIS-PWL-001)

Industrial virtual line projector light is an excellent alternative for all lines that were traditionally created using traditional methods such as tape or paint. It's a great pick for all places where, due to heavy traffic, floor damage or other limitations classic solutions are ineffective and fade away quickly.

Intended applications:

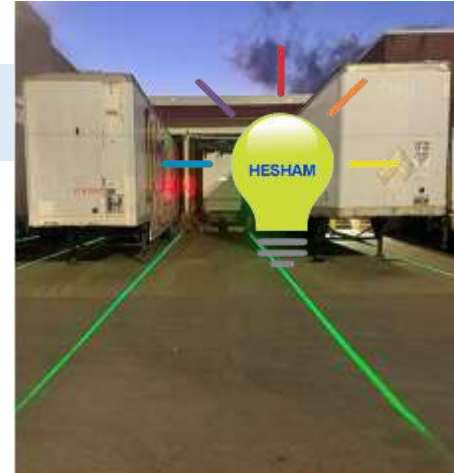
- Virtual line on industrial floors in daylight
- Visualization of guidelines, walking or driving routes
- Demo visualization for exhibits
- Delimitation of danger areas
- Marking of parking space



Laser Virtual Walkway



Laser Floor Marking



Laser Docking System



Laser Parking Lines





INDUSTRIAL LASER **GREEN** & **RED** SAFETY LINE(HIS-PWL-001)



Wiring Connection



red, black, yellow, white wires

Power it constant :

1. Plug in the 3 - pin plug
2. Turn on the switch
3. Connecting the red and black wires together

Flash:

1. Plug in the 3 - pin plug
2. Turn on the switch
3. Connecting the red and black wires together
4. Connecting the yellow and white wires together

Hook in a external sensor:

1. Plug in the 3 - pin plug
2. Turn on the switch
3. Connecting the external sensor with the red and black wires



Thank you

Hesham Industrial Solutions

112, Brij Industries, Nr Bundi India, GIDC Makarpura ., Vadodara, GJ (24) 390010, IN

E-mail ✉: - heshamsolutions@gmail.com 🌐 Website: www.heshamsolutions.in , 🌐 www.heshamsafety.com