

## SafeWalk<sup>™</sup>

**Signage Projector** 

In industrial settings, signage projectors are used to project visual safety, directional, or operational information directly onto surfaces like floors, walls, or equipment. These projectors are increasingly replacing traditional painted signs and stickers, especially in environments where durability, visibility, and adaptability are key.





#### Industries



: (1



Automotive



**Heavy Engineering** 



Manufacturing



**Food Processing** 



Pharmaceutical





# SafeWalk<sup>™</sup>

## **Signage Projector**

## **Product Specification**

Lifespan (Hours)	50000 hours
Working Time (Hours)	50000 hours
Light Source	LED
Input Voltage (V)	AC 110V (± 10%)/AC 220V ( ± 10%)
Lamp Luminous Efficiency(lm/w)	50
Working Temperature (°C)	30°C - 50°C
Working Lifetime (Hours)	50000 hours
Lamp Body Material	Aluminum Alloy
Power	60 w /100 w/150 w/300 w/600 w.
Projection Distance	2- 20 Meters
Function	Gear drive/can stand still and rotate
Specification	L23cm* W17cm* H18cm
Luminous flux (lumen)	8100LM
Lens Type	Ultra- clear full coating lens
Remote control	Available
Waterproof	Waterproof IP67

## **Applications**

- Forklift zones
- O Walkways in warehouses
- production line safety
- O Cleanrooms or food areas
- O Temporary hazard zones

### Customized Pictograms Available







































