



SENSING INNOVATION

Top notch **Sensor Lighting Solutions**
by Sensinova

SHINE-BRIGHT TUBELIGHT T5

Sensinova's versatile sensor lights are ideal for parking, fire exits, staircase, corridors. Pick PC or Metal body options, with dimmable (20% brightness without motion) or auto-off for energy savings.



Fitting Type: Surface Mounted	Lifetime: Up to 35,000+ Hours
Sensor Type: Dimmable & On-Off	Color Temperature: 6500K, 4000K, 3000K
Voltage: 220-240V AC 50Hz	Beam Angle: 150°
Power: 12W/18W	Dimensions: 1170mm/37mm/22mm(4ft)

SHINE-BRIGHT TUBELIGHT T8

Sensinova's versatile sensor lights are ideal for parking, fire exits, staircase, corridors. Pick PC or Metal body options, with dimmable (20% brightness without motion) or auto-off for energy savings.



Fitting Type: Surface Mounted	Lifetime: Up to 35,000+ Hours
Sensor Type: Dimmable	Color Temperature: 6500K, 4000K, 3000K
Voltage: 220-240V AC 50Hz	Beam Angle: 150°
Power: 36W	Dimensions: 1170mm/37mm/22mm(4ft)

2X2 PANEL LIGHT

Introducing our advanced sensor-based 2X2 panel light, ideal for commercial spaces. It features PWM dimming technology, adjusting brightness from 100% to 50%, then to 10% for vibrant illumination and energy efficiency.



Fitting Type: Surface Mounted	Lifetime: Up to 35,000+ Hours
Sensor Type: Dimmable	Color Temperature: 6500K
Voltage: 220-240V AC 50Hz	Beam Angle: 150°
Power: 36W	Dimensions: 2ft x 2ft

TULIP SENSOR LIGHT SURFACE MOUNT

Experience Sensinova's smart lighting solutions: our sensor lights for corridors, staircases, fire exits, and parking areas come with 18W/12W LEDs, dimming to 20% brightness in idle times or switching off automatically for efficient energy use.

Fitting Type: Surface Mounted	Lumens: 110 Lumens / Watt
Sensor Type: Dimmable & On-Off	Color Temperature: 6500K, 4000K, 3000K
Voltage: 220-240V AC 50Hz	Power Factor: >0.95
Power: 12W/18W	Light Output: 1800 Lumens & 1200 Lumens





TULIP SENSOR LIGHT FLUSH MOUNT

Elevate your spaces with Sensinova's sensor lights, perfect for corridors. Choose from our 18W/12W LED options with dimmable (20% brightness without motion) or auto-off for energy conservation.

Fitting Type: Flush Mounted	Lumens: 110 Lumens / Watt
Sensor Type: Dimmable & On-Off	Color Temperature: 6500K, 4000K, 3000K
Voltage: 220-240V AC 50Hz	Power Factor: >0.95
Power: 12W/18W	Light Output: 1800 Lumens & 1200 Lumens

TULIP SENSOR LIGHT WALL MOUNT

Brighten outdoor spaces with Sensinova's sensor light. Built for excellence with IP54 weather resistance, these lights ensure safety and clear visibility in gardens, patios, and walkways. Experience the efficiency of Sensinova's sensor lighting.

Fitting Type: Wall Mounted	Lumens: 110 Lumens / Watt
Sensor Type: Dimmable & On-Off	Color Temperature: 6500K, 4000K, 3000K
Voltage: 220-240V AC 50Hz	Power Factor: >0.95
Power: 12W/18W	Light Output: 1800 Lumens & 1200 Lumens



STREET LIGHTS

Sensinova's street lights for industries and townships provide customized lighting to reduce energy use. Dim to 20% or turn off based on your preference for efficient street lighting.

Fitting Type: Pole/Wall	Lumens: 110 Lumens/Watt
Sensor Type: Dimmable & On-Off	Dimming Level: 20% (Stand by)
Voltage: 220-240V AC 50Hz	Hold Time: 10s, 90s, 3min, 10min(Choice)
Power Frequency: 50/60Hz	Light Output: 5500 Lumens / 2200 Lumens
Detection Distance: 2-8m(Radius), Adj	Power: 50W/20W

TULIP 10WW

Brighten outdoor spaces with Sensinova's 10W sensor lights. Built for excellence with IP65 weather resistance, these lights ensure safety and clear visibility in gardens, patios, and walkways. Experience the efficiency of Sensinova's sensor lighting.


Fitting Type: Wall Mounted	Detection Distance: 5-12m (<24 C) Adjustable
Sensor Type: On-Off	Color Temperature: 6500K
Voltage: 220-240V AC	Detection Range: 180°
Power: 10W	Lumens: 100 Lumens / Watt





GET IN TOUCH

 +91 95867 74775

 +91 99797 64665

 info@sensinova.in

 Sensinova India, C K Patel Estate, Survey
Number 372, Opp. Tata Motors Service
Centre, Near RamaKaka Deri, Chhani,
Vadodara-391740

Scan For More Details



Follow us on:

