



# SENSING INNOVATION

Top Notch Sensors & Sensor Lighting Solutions by Sensinova



# **ABOUT US**

At Sensinova, we are India's No.1 leading company in motion sensors and sensor lights Pioneering automation, energy efficiency, and smart lighting solutions for over a decade. Our commitment to innovation drives us to create cutting-edge, highquality sensor Technology that enhances security, convenience, and sustainability across residential, Commercial, and industrial spaces.

With an extensive product portfolio, sensinova offers solutions for every application, ensuring that our customers experience seamless automation, optimal energy savings, and hassle-free operations. our sensors are designed to sense what matters most, delivering intelligent, adaptive lighting that transforms the way spaces function.

Backed by years of expertise, a robust r&d team, and a passion for excellence, sensinova continues to set new benchmarks in the industry. Whether it's motion sensors, microwave sensors, presence detectors, or touchless lighting solutions, we bring you the future of automation today.

# **OUR CLIENTS**





























































TULIP PRO SENSOR LIGHT

# Sense SHINE Save





sensinova

#### **NANO 16**

3 YEAR

(Ceiling Mounted - 360° Detection)

Hold Time:	10sec-12min
Load Capacity:	6Amp
Detection Distance:	2–16m (Radius) Adj
Installation Height:	2-6m



#### **NOVA 4T**

**6YEAR** 

(Wall/Ceiling Mounted - 180°/360° Detection)

Hold Time:	10sec-12min
Load Capacity:	5Amp
Detection Distance:	Wall: 5-15m Adj
	Ceiling: 1-8m Adj
Installation Height:	2-6m



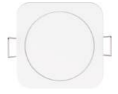
#### Manual Override/Bypass

#### **NOVA MINI**

4 YEAR

(Wall/Ceiling Mounted - 180°/360° Detection)

Hold Time:	5sec-30min
Load Capacity:	200W LED
Detection Distance:	5–12m (Radius) Adj
Installation Height:	2-4m



#### NANO F16 (Flush Mounted - 360° Detection)

3YEAR

(	,
Hold Time:	10sec-12min
Load Capacity:	5Amp
Detection Distance:	1–8m (Radius) Adj
Installation Height:	1.5-3.5m
Cut-out Dimension:	62mm Ø



#### **NANO W12**

2 YEAR **IP65** 

Hold Time:	10sec-12min
Load Capacity:	5Amp
Detection Distance:	5–12m (Radius) Adj
Installation Height:	1.5-3.5m

(Wall Mounted - 180° Detection)



#### **NANO HB20**

2 YEAR

2 YEAR

with 1-10v Dimming)

(Highbay Sensor - 360° Detection | P65

Hold Time:	10sec-12min
Load Capacity:	6Amp
Detection Distance:	4-10m (Radius) Adj
Installation Height:	4-15m



DRY CONTACT OUTPUT

# NOVA DC (NONC)

(Ceiling Mounted - 360° Detection)

(Centing Mounted - 300 Detection)		
Input:	12-24V / DC	
Hold Time:	8sec-12min	
Load Capacity:	5Amp	
Detection Distance:	2-8m (Radius) Adj	
Installation Height:	2-4m	



DRY CONTACT OUTPUT

#### **NOVA PFC-S**

(Ceiling Mounted - 360° Detection)

Input:	220-240V / AC
Hold Time:	8sec-12min
Load Capacity:	7Amp (Dry Contact)
Detection Distance:	8m Max Adj
Installation Height:	2-4m







#### 2 YEAR **IRIS S8**

(Ceiling Mounted - 360° Detection)

•	
Hold Time:	10sec-7min
Load Capacity:	200W LED
Detection Distance:	8m (<24°C)
Installation Height:	2-3.5m



#### **IRIS F8**

2 YEAR WARRANTY

(Flush Mounted - 300	Detection
Hold Time:	10sec-12min
Load Capacity:	200W LED
Detection Distance:	8m (<24°C)
Installation Height:	1.8-4m
Cut-out Dimension:	63mm Ø



#### **IRIS S12**

(Ceiling Mounted - 360° Detection)

Hold Time:	10sec-7min
Load Capacity:	5Amp
Detection Distance:	8m (<24°C)
Installation Height:	2.2-4m



#### **IRIS S12W**

(Celling Mounted - 300 Detection)	
Hold Time:	10sec-12min
Load Capacity:	5Amp
Detection Distance:	8m (<24°C)
Installation Height:	2.2-4m



#### IRIS S20 (Occupancy)

(Ceiling Mounted - 360° Detection)

Hold Time:	10sec-30min
Load Capacity:	10Amp
Detection Distance:	20m Max (<24°C)
Installation Height:	2-6m



#### IRIS F20R (Occupancy) 2 YEAR WARRANTY

(Flush Mounted - 360° Detection) Hold Time: 10sec-30min 10Amp Load Capacity: Detection Distance: 20m Max (<24°C) Installation Height: 2.2-6m Cut-out Dimension: 77mm  $\varnothing$ 



#### **IRIS S6DR**

2 YEAR

(Ceiling Mounted - 360° Detection) Hold Time: 10sec-30min Load Capacity: Detection Distance: 6m Max (<24°C) Installation Height: 2.2-4m



#### **IRIS W15**

(Wall Mounted - 180° Detection) Hold Time: 10sec-12min Load Capacity: 5Amp Detection Distance: 12m Max (<24°C)

1.8-3.5m



# NOX (Wardrobe Sensor AC) 2 YEAR 2 WARRANTY

(Single Door - 23V AC)

Input:	220 - 240V / AC
Output:	5Amp
Sensing Distance:	6 to 10cm



#### **SN-PC302**

Installation Height:

2 YEAR WARRANTY

Power Source:	220-240V/AC
Rated Current:	10A
Lux Rating:	<5-50 Lux Adj
IP Rating:	IP44

## WARDROBE SENSOR - DC









#### 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:	35,000+ Hours
Sensor Type:	Dimmable / On-Off	Color Temperature:	6500K, 4000K, 3000K
Voltage:	220-240V AC 50Hz	Power Factor:	>0.95
Power:	18W	Dimensions:	1170mm/37mm/22mm(4ft)
Warranty:	2 Year		

#### 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:	35,000+ Hours
Sensor Type:	Dimmable	Color Temperature:	6500K, 4000K, 3000K
Voltage:	220-240V AC 50Hz	Power Factor:	>0.95
Power:	36W	Dimensions:	1170mm/31mm/36mm(4ft)
Warranty:	2 Year		





# TULIP PRO (2 in 1) SURFACE & RECESSED MOUNT

Elevate your spaces with Sensinova's sensor lights, perfect for corridors. Choose from our 15W/20W LED options with dimmable (20% brightness without motion) or auto-off for energy conservation.

Fitting Type:	Flush/Surface Mounted	Lifetime:	35,000+ Hours
Sensor Type:	Dimmable / On-Off	Color Temperature:	6500K
Voltage:	175-275V AC 50Hz	Power Factor:	>0.95
Power:	15W/20W	Warranty:	2 Year
20W Cut-Out:	168mm Ø	15W Cut-Out:	95mm ∅

## **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	Color Temperature:	6500K, 4000K, 3000K
Sensor Type:	: Dimmable / On-Off	Power Factor:	>0.95
Voltage:	220-240V AC 50Hz	Lifetime:	35,000+ Hours
Power:	12W/18W		
Warranty:	2 Year		





#### **BULKHEAD**

Warranty:

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

Fitting Type:	Pole/Wall	Dimming Level:	20% (Stand by)
Sensor Type:	Dimmable & On-Off	Power:	20W
Voltage:	220-240V AC	Mounting Height	t: 2.5-4 mtr
Power Frequency:	50/60Hz	Power Factor:	>0.95
Detection Distance	: 4-6m(Radius)		





2 Year

#### **STREET LIGHTS**

Brighten your outdoor spaces with Sensinova's Street Light. Built for excellence with IP65 weather resistance, these lights ensure safety and clear visibility in gardens, patios, walkways, gated communities, school & colleges campus, hospitals, worship places, corporates, etc. Experience the efficiency of Sensinova's street lighting.

Fitting Type:	Pole/Wall	Dimming Level:	20% (Stand by)
Sensor Type:	Dimmable & On-Off	Light Output:	5000 Lumens
Voltage:	220-240V AC	Power:	50W
Power Frequency:	50/60Hz	Mounting Height	t: 2.5-4 mtr
Detection Distance	: 8m(Radius)	Power Factor:	>0.95

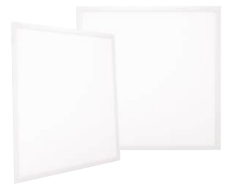
Warranty: 2 Year

#### **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	IP Rating:	IP65
Warranty:	2 Year		





#### 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:	35,000+ Hours
Sensor Type: Dimmable	Color Temperature:	6500K
Voltage: 220-240V AC 50Hz	Power Factor:	>0.95
Power: 36W	Warranty:	2 Year



















# **GET IN TOUCH**

- **(%)** +91 95867 74775
- +91 99797 64665
- (☑) info@sensinova.in
- (1) 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:









