

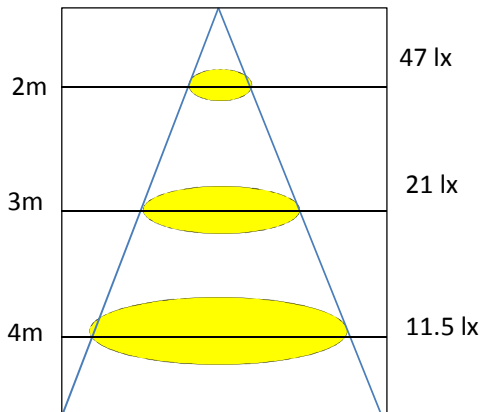


### LED T8 Microwave Sensor Tube

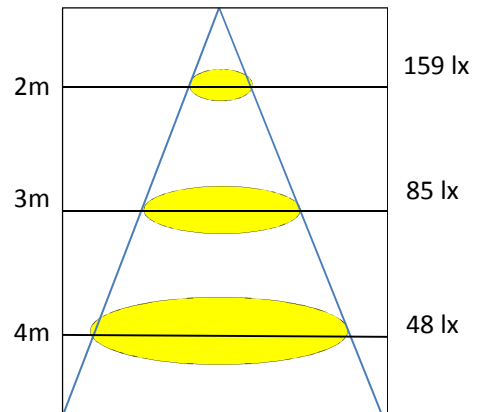
Watt	LED Chip	Color Temp	Brightness	Beam Angle	Input Voltage (VAC)	Life span (Hours)	Typical CRI	IP Rate
9W	EPISTAR	6000-6500K	> 1000lm	120°-140°	90 - 240	> 50,000	> 80 Ra	IP40
		4000-4500K						
		3000-3500K						
18W		6000-6500K	> 2100lm					
		4000-4500K						
		3000-3500K						

\*Certificate: CE, ROHS, PSE, C-TICK

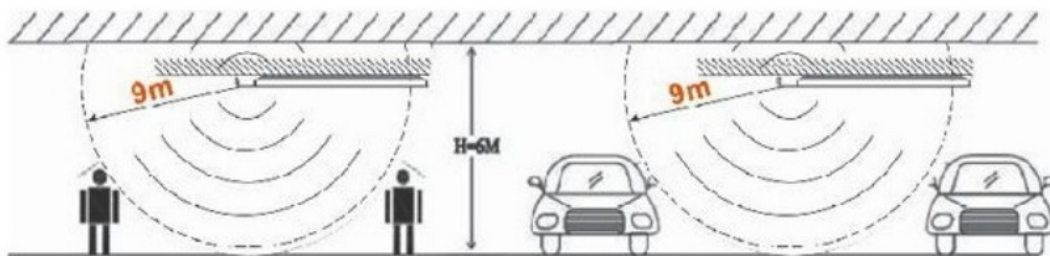
#### 9W



#### 18W



### Application



### How It Work?

1. 0.1 sec respond time
2. 3W While non-sense mode
3. Full brightness while sense mode & last for 30 sec