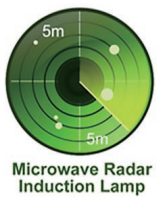


T8 LED Radar Motion Sensor Tube Light



Features

- Microwave Inductive, detecting the moving, object intelligently
- Adjust the working status automatically
- Default Stand-by Power : 3W , 30% brightness, 0~100% is also available.
- The detecting Area : Dia 5~10m.
- Default Delay time: 60's (30's to 3min adjustable)

Applications

- Parking lots / covered car parks / Warehouses / cold storage / signage
- Transport and distribution areas

Technical Specifications

Part No.	Wattage (W)	Sensor type	Voltage	Luminous (lm)	PF	CRI (Ra)	CCT (K)	Beam angle	IP	Dimension
DSRDT80600	9	Radar sensor	85/175-265V	900	0.5 or 0.9	80	3000,4000,6500K	220°	IP20	D28*604mm
DSRDT80600	18	Radar sensor	85/175-265V	1800	0.5 or 0.9	80	3000,4000,6500K	220°	IP20	D28*1213mm
DSRDT80600	22	Radar sensor	85/175-265V	2200	0.5 or 0.9	80	3000,4000,6500K	220°	IP20	D28*1514mm

