T8 LED Tube

with Microwave Sensor

Features

-Microwave control, detecting the moving object intelligently, adjusting the working status automatically

-Full power: 9W for 600mm tube, 18W for 1200mm tube

-Standby power: 1W or 3-4W -Standby lumen: 0% or 20%

-Detecting distance: Diameter 9m/Height 5m

-50,000 hours life time

-Lumen depreciation: <30% after 35,000 hours

-Taiwan SMD LED chips

-Housing: Aluminum body + PC cover

-Cap base: G13

-Input voltage: AC220V 50Hz

-Power factor: > 90%

-Color rendering index: >80Ra

-Large color temperature range from 2700, 4000K, 6500K

-Beam angle: 140°

-Have transparent and frosted choice

-Condition temperature: -30°C to +50°C

-Humidity: 90%

-Dimension: 2 feet, 3 feet, 4 feet choice with diameter 25mm

-Comply with safety standard EN60598, and EMC standard EN55015, EN61547,

EN61000-3-2, EN61000-3-3 with CE certificate

-CE standard and RoHS

Applications

-Offices, Shopping malls, Car parks, Corridors, Staircases, Club houses, Residential areas.

Specifications:

Voltage	Power	Standy	Lumen	Color Temp	Life time	Dimension
AC220-240V	9W	3W	900lm	2700-6500K	50,000 hours	600mm
AC220-240V	14W	3W	1400lm	2700-6500K	50,000 hours	900mm
AC220-240V	18W	3W	1800lm	2700-6500K	50,000 hours	1200mm



