

LED BULBS

DDK-LED T8 25W 1500 MOTION MW SENSOR

BASIC PARAMETERS

Input power 25W Lamp holder G13 IP Rating IP20 Luminous flux >2470lm Beam Angle 120° CRI (Ra>) >75 5000-5500K

Material Aluminium+PC(Milk)

Dimensions a Ø26x1488mm Lifetime > 80 000 hrs Warranty (years) 3 years

AC85-277V 50-60Hz Input voltage 5-10m (adjustable) Sensor area 140° Sensor angle

20s (adjustable) Lighting last React time 0.5s

Certification CE. PSE. RoHS. SAA. UL

Photometric test acc.STN EN 13032

Photometric Lab. Skúšobňa FEI STU, Ilkovičova 3. BA

Features:

Energy class A+ LED driver built-in No fickering, no flashing light High luminous efficiency above 95 lm/w Simple and easy to install and replace fluorescent lamp directly Saving up 90% more than fluorescent tube, 60% more than normal LED T8 Sensor and smart IC are integrated inside tubes, no need for additional ballast In sensor area of 10m, no ambient temperature nor noise interruption (PIR or voice-controlled)

Applications:

Replacement for conventional T8 fluorescent tubes Underground parking lots Basement Corridors Warehouse Passageway Elevator, Bus stop





















