

LED T8 TUBE



LED T8 Tube



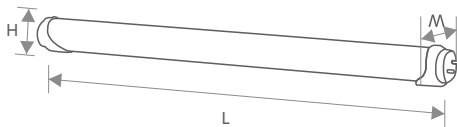
LED T801

Features:

- ◎ Single-end power supply, convenient and easy installation
- ◎ Optical design: PC shade, High transmittance
- ◎ High-end LED Chip: Encapsulation by golden thread, 80% energy saving
- ◎ Intelligent IC Power: Constant current driver, with overload, short-circuit and under-voltage protection
- ◎ Semi aluminum semi plastic lamp body: Excellent heat dissipation performance
- ◎ Copper nickel plated connector, High antioxidant, Safety-connection

Applications:

Household, hotel, villa, shopping mall, meeting room, hospital, office etc.



Technical parameter

Model No.	Power(W)	Ra	CCT(K)	Dimensions L×W×H(mm)	Lumen(lm)	Input Voltage(V)	Beam Angle (°)
GNEP-T80100931	9	70	3000	588×29×32	720	AC 180-264V	180°
GNEP-T80100961	9	70	6000	588×29×32	720	AC 180-264V	180°
GNEP-T80101831	18	70	3000	1198×29×32	1500	AC 180-264V	180°
GNEP-T80101861	18	70	6000	1198×29×32	1500	AC 180-264V	180°

LED T8 Tube



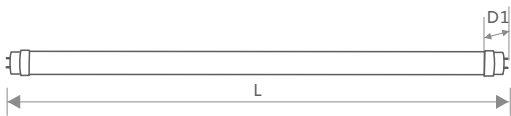
LED T802

Features:

- ◎ Single-end power supply, convenient and easy installation
- ◎ Optical design: PC shade, High transmittance
- ◎ High-end LED Chip: Encapsulation by golden thread, 80% energy saving
- ◎ Intelligent IC Power: Constant current driver, with overload, short-circuit and under-voltage protection
- ◎ Glass lamp body: Excellent heat dissipation performance
- ◎ Copper nickel plated connector, High antioxidant, Safety-connection

Applications:

Household, hotel, villa, shopping mall, meeting room, hospital, office etc.



Technical parameter

Model No.	Power(W)	Ra	CCT(K)	Dimensions D1×L(mm)	Lumen(lm)	Input Voltage(V)	Beam Angle (°)
GNEP-T80200931	9	70	3000	Ø28×588	720	AC 180-264V	270°
GNEP-T80200961	9	70	6000	Ø28×588	720	AC 180-264V	270°
GNEP-T80201831	18	70	3000	Ø28×1198	1650	AC 180-264V	270°
GNEP-T80201861	18	70	6000	Ø28×1198	1650	AC 180-264V	270°

