

Overturning the traditional, one more choice

Integration of Innovation and Technology

The new integrated LED T8 Fixture, innovation for new technological products, subvert the traditional technologies and applications, achieve the perfect fit of the lamp and lamp holder, bring easier, more efficient solutions to home and office decoration.



Safe material

The integrated main body uses fire protection of engineering design, double insulated wires, no leakage risk, safe and secure.



Light-weighted easy installation

Lighthouse is very lightweight, it has a variety of installation methods such as ceiling and hanging to meet different use of the environment, creating a lower installation and maintenance costs.



Long life

Has excellent low temperature start-up performance, lamp life up to 36,000 hours, much higher than traditional T8 fixture 4 times.



Super brightness of glow effect

CRI≥80Ra,comfortable light color creats better atmosphere.



Perfectly substitute for traditional

New type of lamp holder with elegant appearance, without mercury, effect of energy saving is double than traditional lamp, more suitable for environment matching.



Product of A+ energy efficiency



L1200*W74.5*H23mm





BarCode	ССТ	Light Color	Brightness	Power	EEI	Incandescent Lamp Power
001956	3000K	Warm light	2900lumen	36W	A+	290W
001963	6000K	Day Light	3000lumen	36W	A+	300W
002694	4000K	Natural White	2900lm	36W	A+	290W

Protection: IP20 CRI:≥80Ra

PF: > 0.9 Life span: 35000Hours

Beam angle : 120° Hg% : < 0.1%

L1500*W74*H23mm





BarCode	ССТ	Light Color	Brightness	Power	EEI	Incandescent Lamp Power
004902	4000K	Natural White	4150lm	50W	A+	400W
004919	6000K	Day Light	4150lm	50W	A+	400W

Protection : IP20 CRI : ≥80Ra

PF: > 0.9 Life span: 35000Hours

Beam angle : 120° Hg% : < 0.1%

L1200*W53*H28mm





BarCode	ССТ	Light Color	Brightness	Power	EEI	Incandescent Lamp Power
001970	3000K	Warm light	2900lumen	36W	A+	290W
001987	6000K	Day Light	3000lumen	36W	A+	300W

Protection : IP65 CRI : ≥80Ra

PF: > 0.9 Life span: 35000Hours

Beam angle : 120° \$Hg% : < 0.1%