

T5HO LED Tube - 54W Equivalent **Ballast Compatible**

T5HOA-30K27S-GPC T5HOA-40K27S-GPC T5HOA-50K27S-GPC

Installation Manual









User Manual

Part Number:

Important: Read all instructions prior to installation

T5HOA Series

T5HO LED Tube - 54W Equivalent - Ballast Compatible

Summary

LED T5HO tubes are long-lasting, high-quality lighting alternatives to fluorescent tube lights. This lamp only operates using electronic ballasts. Perfect for office lighting, school lighting, hospital lighting, and factory lighting.

Specifications

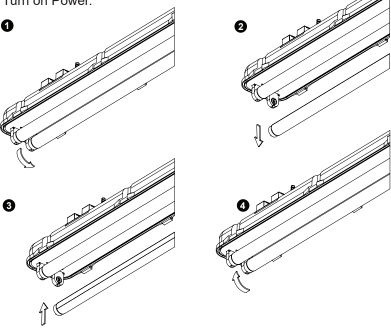
Specifications	T5HOA-30K27S-GPC	T5HOA-40K27S-GPC	T5HOA-50K27S-GPC
Total Power Consumption	27 Watts		
Operating Temperature	-4~113°F (-20~45 °C)		
IP Rating	IP44		
Dimmable		No	
Weight		0.32 lb (145 g)	

Caution

- Do not install lamp in a pre-heat luminaire.
- This lamp only operates using electronic ballasts. If lamp does not light when luminaire is energized, remove lamp from luminaire and contact lamp manufacturer or a qualified electrician
- This device is not intended for use with emergency exits or for emergency lighting.
- This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1)This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

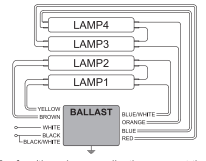
Installation Instructions

- **1.** Remove power from the fixture before replacing lamps.
- 2. Remove Diffuser.
- 3. Remove fluorescent tubes and dispose of properly. 1 2
- 4. Install LED tubes into the fixture. Make sure white stripe on tube faces upward.3
- 5. Re-install diffuser.
- 6. Turn on Power.

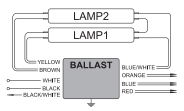


Wiring Diagram

Refer to ballast manufacturer's wiring diagram for proper connections. Examples shown below.



For four/three lamp application connect the black/white and black wires together



For two lamp application cap the black/white lead

