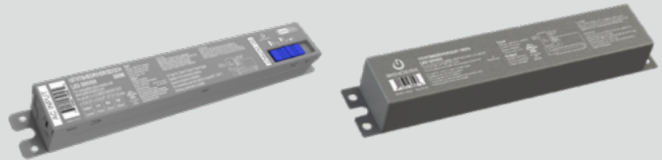
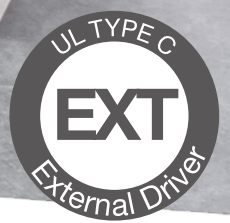




GREENCREATIVE



Select Drive

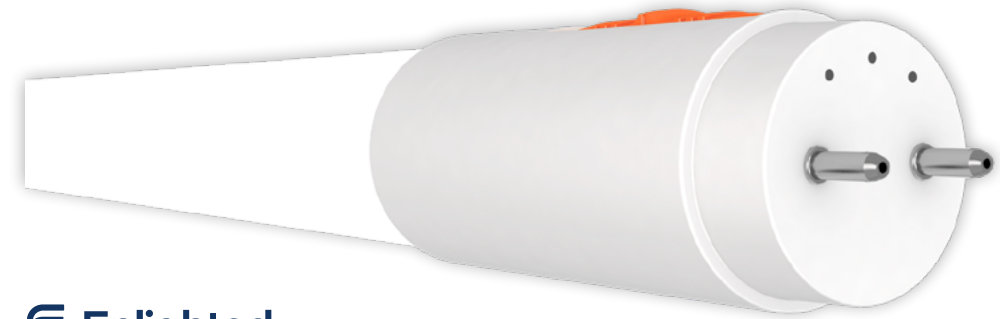
Select Kelvin

CCT Select T8 EXT (UL Type C)

Maximized Adjustability

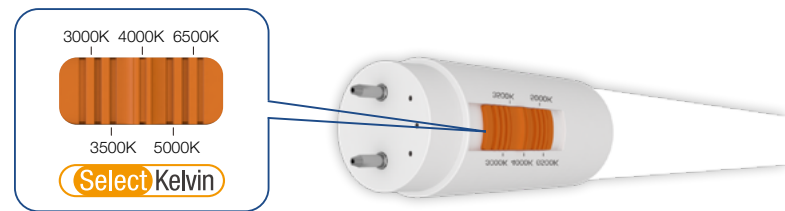
Maximized Adjustability

Designed with an integrated CCT select switch and compatible with either single wattage or power-selectable external LED drivers, the GREEN CREATIVE's UL Type C T8 lamps series offers a combination of versatile functionality and exceptional efficiency for linear fluorescent retrofitting applications.



Selectable Color Temperature

Designed with integrated CCT switch, these lamps allow for convenient in-field selection from five color temperatures of 3000K, 3500K, 4000K, 5000K and 6500K. Without changing the lamp, you can easily switch to warm light for creating a cozy and relaxing atmosphere, or cool light for more energetic and productive environment. Maximize the adaptability in usage while minimizing stock management cost.



3000K
WARM WHITE LIGHT



3500K
NEUTRAL WHITE LIGHT



4000K
COOL WHITE LIGHT



5000K
DAY LIGHT



6500K
COOL DAY LIGHT

0-10V Dimmable & Flicker Free

These UL Type C T8 lamps powered by our dedicated external LED drivers allow the most flexibility for dimming at 0-10V as well as other control possibilities, and support energy compliance to most building codes.

These T8 lamps deliver superior flicker-free lighting with exceptional efficacy up to 158 LPW, bringing maximized energy savings for quicker ROI in any fluorescent retrofitting project.



FLICKER FREE



No Flicker

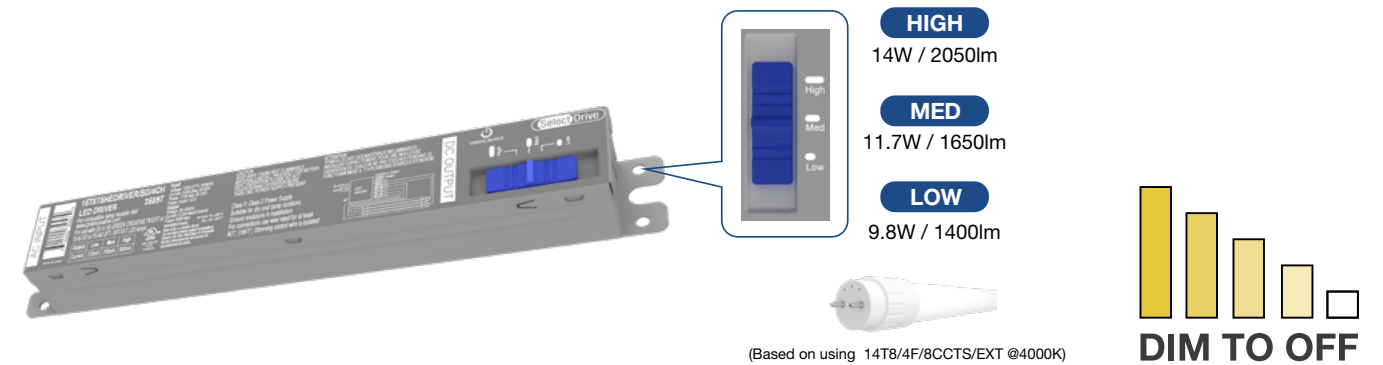


With Flicker



Selectable Power Output & Dim-To-Off

In addition to being compatible with single wattage drivers, these lamps are engineered to be used in conjunction with GREEN CREATIVE's SelectDrive LED drivers. The SelectDrive external LED driver offers the convenience of three selectable lumen outputs with just the flip of a switch meeting a variety of lighting needs with just one product. Moreover, the SelectDrive external drivers deliver seamless Dim-To-Off functionality, enhancing the flexibility of lighting control.

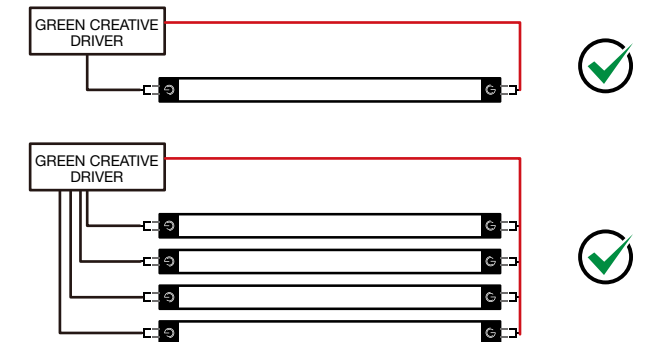


(Based on using 14T8/4F/8CCTS/EXT @4000K)

Parallel Outputs Design

Parallel outputs design require no minimum lamp load to operate properly. This eliminates the risk of lamp damage from overloads regardless of the number of lamps connected, providing reliable performance over the lifetime of the lamps thus drastically reducing maintenance cost.

The 2 channel driver can be used for 1-2 lamps, and the 4 channel driver can be used for 1-4 lamps without number of lamps limitation.





GREENCREATIVE

Your Partner for Professional Lighting Solutions

