



HARRIS LED LUMEN SELECT TROFFER, GEN 1



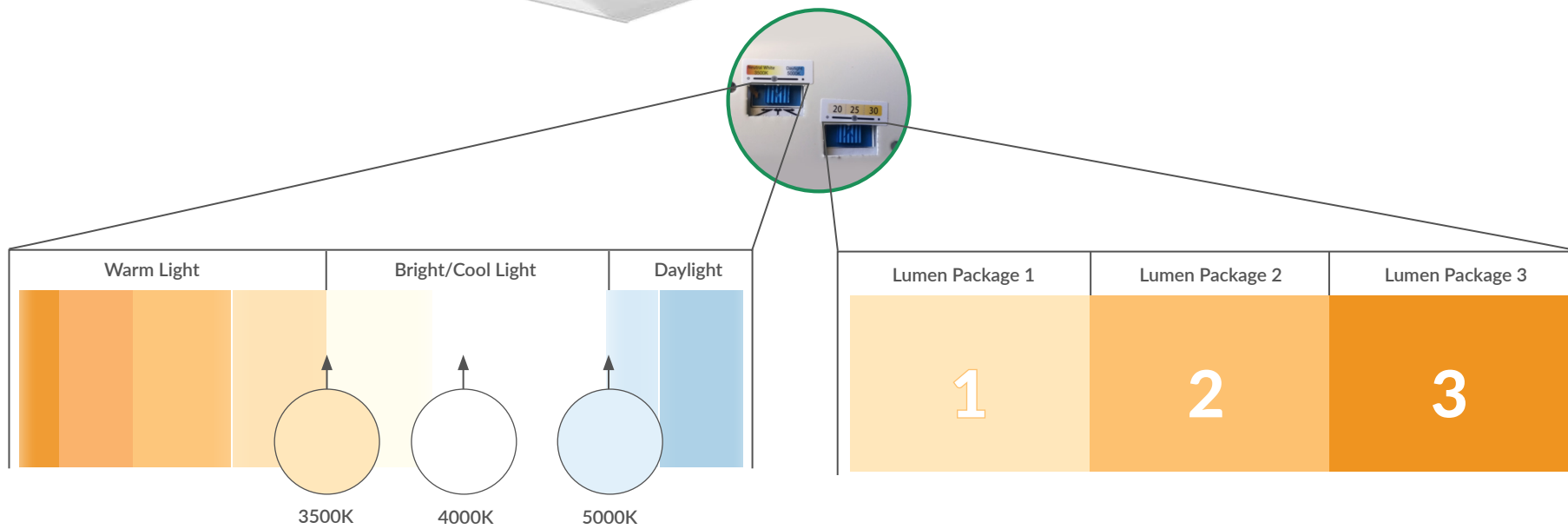
HIGH EFFICACY • HIGH EFFICACY • HIGH EFFICACY
3.8x LIFE*



1 3.8x LONGER LIFE HOURS
The LSLT1 L70 rating at 190,000 hours is over 3.8x as long as the typical LED retrofit tubes alternatives while providing more energy savings.

2 GLARE DIFFUSION
Sleek, frosted matte lens provides glare diffusion in the work place.

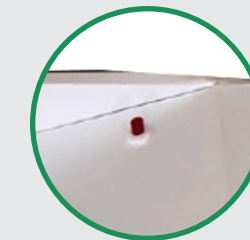
3 ONE PIECE FULLY ASSEMBLED
2' x 2', 1' x 4' and 2' x 4' fixture sizes in a simplified, unibody design arrives factory pre-assembled, configured to order.



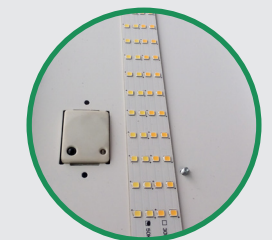
5 FIELD ADJUSTABLE CCT
Adjust the color temperature in the field by toggling the CCT selector switch. Choose between 3500K, 4000K, and 5000K to match your facility needs.

4 FIELD ADJUSTABLE LIGHT OUTPUT
Flexibility to increase or decrease your wattage and lumen output in the field to adapt to different lighting needs with one fixture. Each fixture lumen package can be adjusted between 3 lumen outputs/fixture wattages.

CONTROLS & ACCESSORIES
Factory Installed fixture options



Battery Backup



Microwave Motion Sensor

Available in lumen packages from 3,000 to 6,000 in 2' x 2', 1' x 4' and 2' x 4' fixture sizes. 120-277v
*LED rated life based on LSLT124D1 L70 @ 25C ambient vs. Orion's TLEDB5 retrofit LED tubes.

