

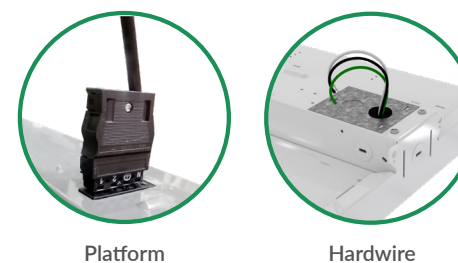
HARRIS LED HIGH BAY STAR LINE, GEN 2



1 STELLAR NEW PRODUCT LINE
Industry leading product line with a competitive array of options and return on investment. Efficacy up to 185 LPW at 80 CRI. Provides full configurability, controllability, more energy savings, and an upgraded look.

2 3.5x LIFE*
HHSL2 calculated L70 rating of 186,000 hours is a minimum of 3.5x as long as the typical LED tube retrofit alternative.

3 VERSATILE HANGING OPTIONS
Easy clip-on cables, rigid mount brackets, pendant mount or wire hanger systems available.



4 CONFIGURABLE POWER CONNECTIONS
Hardwire, power cord whip and plug-and-play power connections available. Configured per order.



9 PREMIUM COMPONENTS
Engineered with efficient and durable electronic components from the industry's most trusted brands. 6KV/3KA surge protection standard.

(GENERAL DISTRIBUTION LENS SHOWN)

5 LIGHT DISTRIBUTION
Available with five light distribution options:

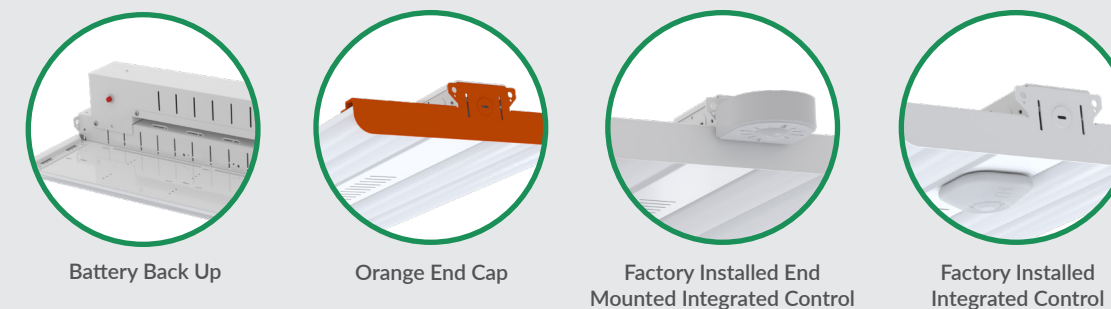
- No Lens
- 120° Lens General Distribution
- 50° Lens Narrow Distribution
- 90° Lens Glare Reduction
- 35° Lens Focus Distribution

8 SUPERIOR THERMAL DESIGN
Rated up to 55 °C with lens, surpassing most competition at 40-50 °C.

7 LIGHTWEIGHT ALUMINUM
Aluminum construction reduces ceiling grid load and maximizes heat transfer to support longer component life; allowing for quick, single person installation

6 COMPACT DESIGN
2' and 4' fixture body sizes in a sleek, rigid, linear unibody configuration. Built for multiple ceiling applications.

CONTROLS & ACCESSORIES
Factory or Field Installed options



Available in lumen packages from 9,000 to 24,000 lumens in 2' and up to 78,000 lumens in 4'. 120v-277v, 347v, 480v
*LED rated life based on HHSL2218LUNVFD L70 @ 25C ambient vs. Orion's TLEDB5 retrofit LED tubes.

