

HARRIS LED HIGH BAY STAR LINE, GEN 1



1 STELLAR NEW PRODUCT LINE
The next level of HARRIS LED High Bay with a competitive array of options and return on investment. Efficacy up to 181 LPW. Provides full configurability, controllability, more energy savings, and an upgraded look.

2 3.5x LIFE*
HHSL1 calculated L70 rating of 185,000 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, pendent mount or wire hanger systems available.



Platform



Hardwire



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

5 LIGHT DISTRIBUTION
Available with four light distribution options: No Lens, 120° Lens General Distribution, 50° Lens Narrow Distribution, and 35° Lens Focus Distribution.

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

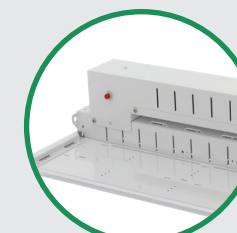
7 LIGHTWEIGHT ALUMINUM
Aluminum construction reduces ceiling grid load and maximizes heat transfer to support longer component life. This allows for quick, single person installation minimizing facility disruption due to easy to lift fixture.

9 DURABLE PREMIUM COMPONENTS
Top tier electrical components from suppliers with brand and quality integrity.

8 SUPERIOR THERMAL DESIGN
The Star Line is rated up to 55° Celsius with lens vs. most competitors at 40° to 50° Celsius.



CONTROLS & ACCESSORIES
Factory or Field Installed options



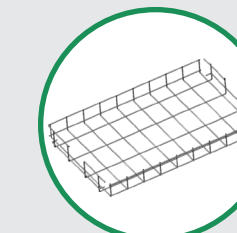
Battery Backup



Integrated Control



Orange End Cap



Wireguard

Available in lumen packages from 9,000 to 24,000 lumens in 2 ft and up to 63,000 lumens in 4 ft. 120v-277v, 347v, 480v
*LED rated life based on HHSL1D1UNVFD840 L70 @ 25C ambient vs. Orion's TLEDB5 retrofit LED tubes.

