

LSO Lightbar Slim

Features

- Slim profile design suitable for small spaces and a wide variety of lighting applications such as cove, under-cabinet and specialty areas
- Simple end-to-end connection up to 24 ft (7.3 m) of lightbar in a run
- Options available for direct line of sight applications and for applications where the light can be hidden from view.
 - Uniform Lens (Coming in Phase 2)
 - High Output
 - Long Run
- Custom lengths that can be ordered in 1 in (25.4 mm) increments
- Compatible in HomeWorks 21.6 or greater (HomeWorks QSX) and Athena systems (Coming in Phase 2)
- Remotely powered and controlled by the X96 controller
- Title 24 JA8 Compliant
- Featuring the Ketra Tech Difference
 - **Dynamic Spectrum**—precisely tunes the amount of light across the visible spectrum to produce Natural Light, Natural Dimming and Vibrancy.
 - High Def Palette—capable of providing a wide range of 16.7 million colors, including pastels, saturated colors and high CRI whites spanning from 1,400K to 10,000K.
 - **TruBeam**—produces uniform color across any available beam angle.
 - Color Lock—guarantees your desired color point at a one-step MacAdam Ellipse across all Ketra product families and over each product's lifetime.

ORDERING GUIDE

Please download this PDF to use the full functionality of the ordering guide.

Order code: HW-LS0HO350WH12

HW-		LS0	HO350	WH
Product Line		Model	Lens Style & Lm/ft	Fixture Color
Product Line		Code	Fixture Color	Code
Commercial		Coming in	White	WH
(Athena compatible)		Phase 2	Black	BL
Residential (HomeWorks compatible)		HW-		
			Length	
Lens Style & Lm/ft			12 in (304.8 mm) segment 3	12
Style Lm/ft			24 in (609.6 mm) segment 3	24
Uniform Lens ¹	250	Coming in Phase 2	48 in (1219.2 mm) segment 3	48
			84 in (2133.6 mm) segment 3	84
High Output ²	350	HO350	Custom to the inch	Ν
Long Run ²	200	LR200		



Housing Color Options



Matte White

Matte Black

Custom Ordering Option

12 Length

- Also available to custom order in 1 in (25.4 mm) increments with straight and flexible connectors
 - Minimum Length 10 in (254 mm)
 - Maximum Length 96 in (2438 mm)

Endcap

- Straight connectors for end-to-end connections
- Flexible connectors for corner or angled connections
- End connector cover to terminate the last product

¹ Use Uniform Lens style for illuminating reflective surfaces (e.g., polished granite) and line of direct sight applications.

² Use Long Run or High Output style for applications where the light is hidden from view is acceptable.

³ Applies to commercial only.