

LSI Slice LED Area Light

Any Way You Slice It, LSI's XLCS/XLCM Just Makes Good Sense



LSI's Slice (XLCS/XLCM) LED area light is packed with performance and value. Available in two sizes with multiple reflectors and drive currents, the Slice gives you the best possible lumens per dollar in the marketplace. Further, its ultra-thin, low-profile translates to very low EPAs for the use of lighter gauge poles. Low fixture cost plus reduced energy, pole, installation and maintenance costs – all take a slice out of the costs that affect your bottom line.

■ Low Cost – the best possible lumens per dollar

■ Low Profile – less than 2" thick

■ Two Sizes –

■ XLCM – Over 31,100 Lumens

■ XLCS – Over 15,700 Lumens

■ Up to 119 lumens per watt

■ Distribution Types FT and 5

■ 5000°K cool white color temperature – complies with DLC standard

■ Virtually maintenance free

■ 5-year warranty



SEEING IS BELIEVING



Ultra-thin Means Ultra Savings!

The ultra-thin fixture housing goes way beyond aesthetics. The thin, lightweight fixture allows you to dual pack fixtures which means less packaging, which translates into reduced shipping costs and packing waste. Again taking a slice out of your costs while being environmentally conscious.

Low EPA = lower gauge pole



Complete your fixture assembly with a pole from LSI. The Slice's lightweight, aerodynamic housing results in exceptionally low EPAs enabling the use of lighter-gauge, lower-price poles taking a slice out of your initial cost of ownership. Lighter-gauge poles affect your shipping cost as well – again, affecting your return on investment.

Ordering your LED fixtures and poles from LSI guarantees a continuous color match for the assemblies.

Like the Slice fixtures, each pole is finished with a baked-on polyester-powder finishing giving the pole an exceptionally attractive appearance. The process electrostatically applies and thermally fuses a polyester powder to the pole. This unique protection process provides an extremely smooth and uniform finish to withstand extreme weather changes without cracking or peeling.

Steel poles are finished with LSI's patented DuraGrip® finish process and carry a five-year limited warranty. When LSI's DuraGrip Plus finish is used a seven-year warranty applies.

LSI > Experience the Difference