

Lithonia® SIX



What is Lithonia® SIX?

LSIX is a 6" wide recessed linear lay-in family of products, with a 4" wide aperture, that provide a better way to light a space compared to traditional lay-ins. All versions come in 2FT, 4FT and 8FT lengths.

What are the different versions?

LSIX Switchable- All lengths can switch between 35K/ 40K/50K. The 2FT can switch between 1500LM/2000LM/2500LM, the 4FT can switch between 3000LM/4000LM/5000LM, and the 8FT can switch between 6000LM/8000LM/10000LM.

LSIX – The static highly configurable version

SLSIX TUWH – Tunable white nTune™ is an all digital light color temperature control within an nLight enabled luminaire. This brings tunable white lighting control into the mainstream with repeatable, consistent results in an economical luminaire form and system already familiar to schools. Designers and facility operators are granted the freedom to tie scenes to specific activities or to complement colors or materials within a visual environment. nTune™ allows color temperature settings through the Productivity Range of 3000K-5000K or Rhythm Range of 2700K to 6500K.

Can the fixture be dimmed with 0-10V wires?

Yes, all versions of LSIX without embedded controls can be dimmed via 0-10v dimming.

Are there embedded control options available on LSIX?

Yes, embedded controls are available on all versions of LSIX.

Does LSIX come with integrated T-Grid clips?

Yes, all versions of LSIX come with integrated T-Grid clips for lay-in applications.

Are there any versions of LSIX that qualify for DLC 5.1 Premium?

Yes, there are several versions of LSIX that qualify for DLC 5.1 Premium. For the most up-to-date listings, please consult the DLC Qualified Parts Listing at www.designlights.org.

Can LSIX be continuous row mounted?

LSIX comes in discrete lengths and is not a part of a continuous run of fixtures. LSIX can be end to end mounted.

What type of wall dimmers is LSIX compatible with?

LSIX is compatible with generic 0-10V dimmers as well as dimmers from Sensor Switch® and nLight®.

