Lithonia® SIX

Lithonia Lighting® has redefined the commercial indoor space by reimagining the traditional luminaire and creating a 6" wide linear lay-in that meets modern design trends, is easier to install and is environmentally responsible and more!





 ${}^\star \! \text{Based}$ on market share in the strips, wraps, high bays, panels, troffers, and exit & emergency categories as reported by the Epicor report for the period of January 2022.

To learn more about Lithonia Six, visit www.LithoniaLighting.AcuityBrands.com/LithoniaSIX









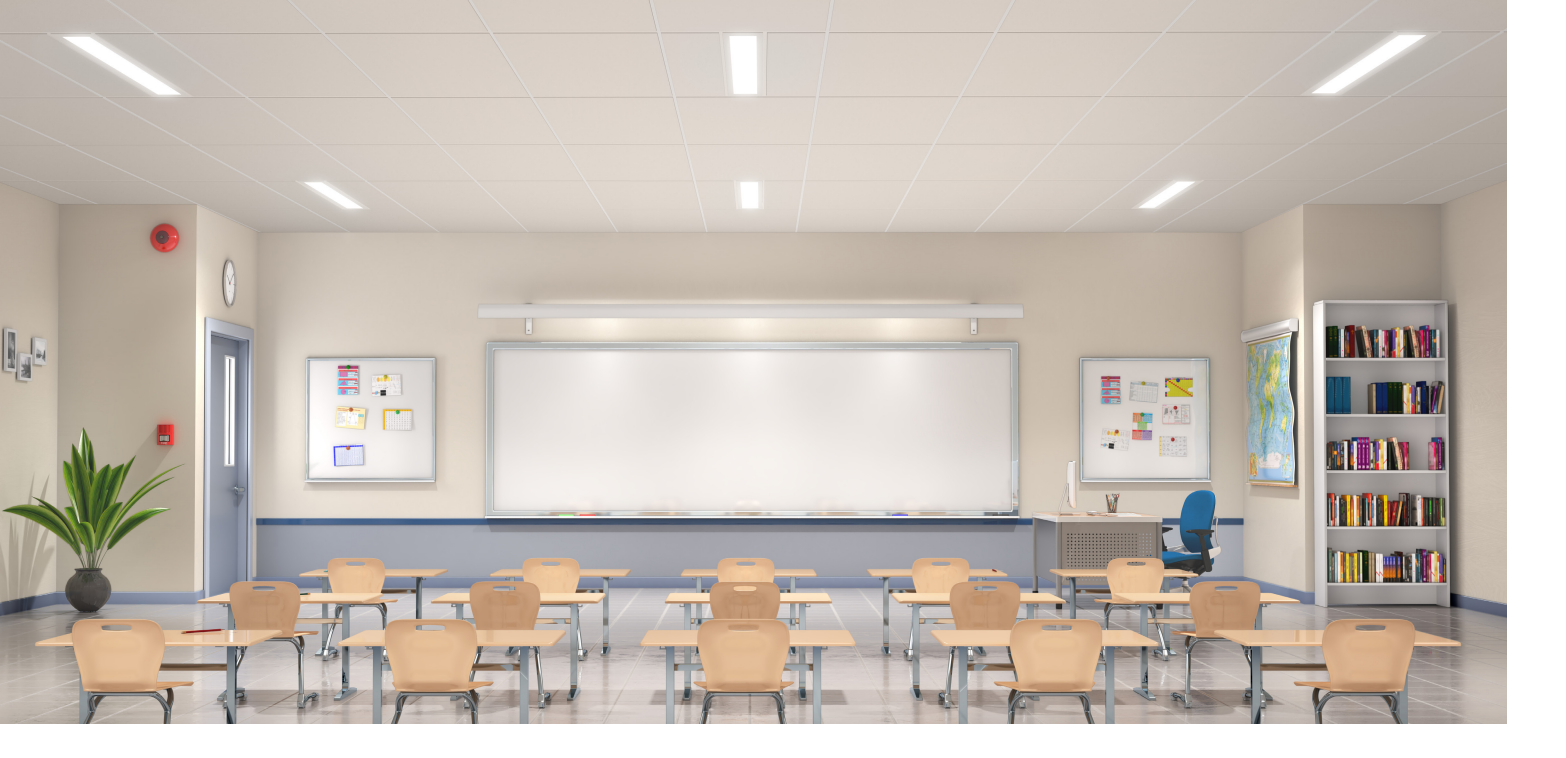


Join the conversation - follow us on social media.



A Better Way to Light a Space





Overview

Lithonia Lighting® has redefined the commercial indoor space by reimagining the traditional luminaire and creating a 6" wide linear lay-in that meets modern design trends, is easier to install and is environmentally responsible.

Introducing....Lithonia® SIX.

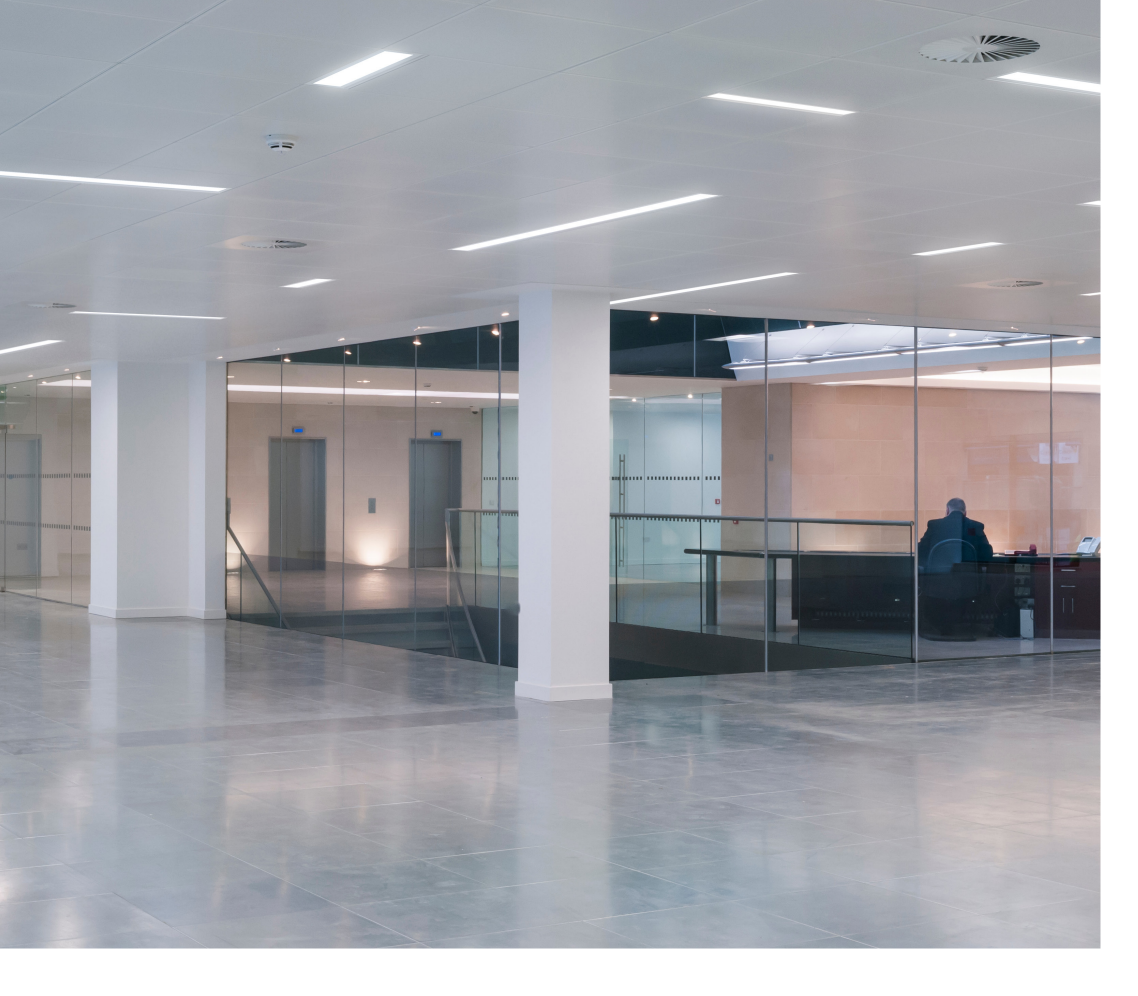
Design

Lithonia® SIX uses 70% less material than a tradition 2x4 troffer while delivering the same brilliant light.

This sleek design allows for versatile installation orientations.









With an aesthetic design built to perform,
Lithonia® SIX offers several lens and finish
options to make it suitable for any
modern application.







White

Matte Black

Natural Aluminum





Flat Frame

Bezel Frame

6 Lithonia® SIX www.acuitybrands.com 7

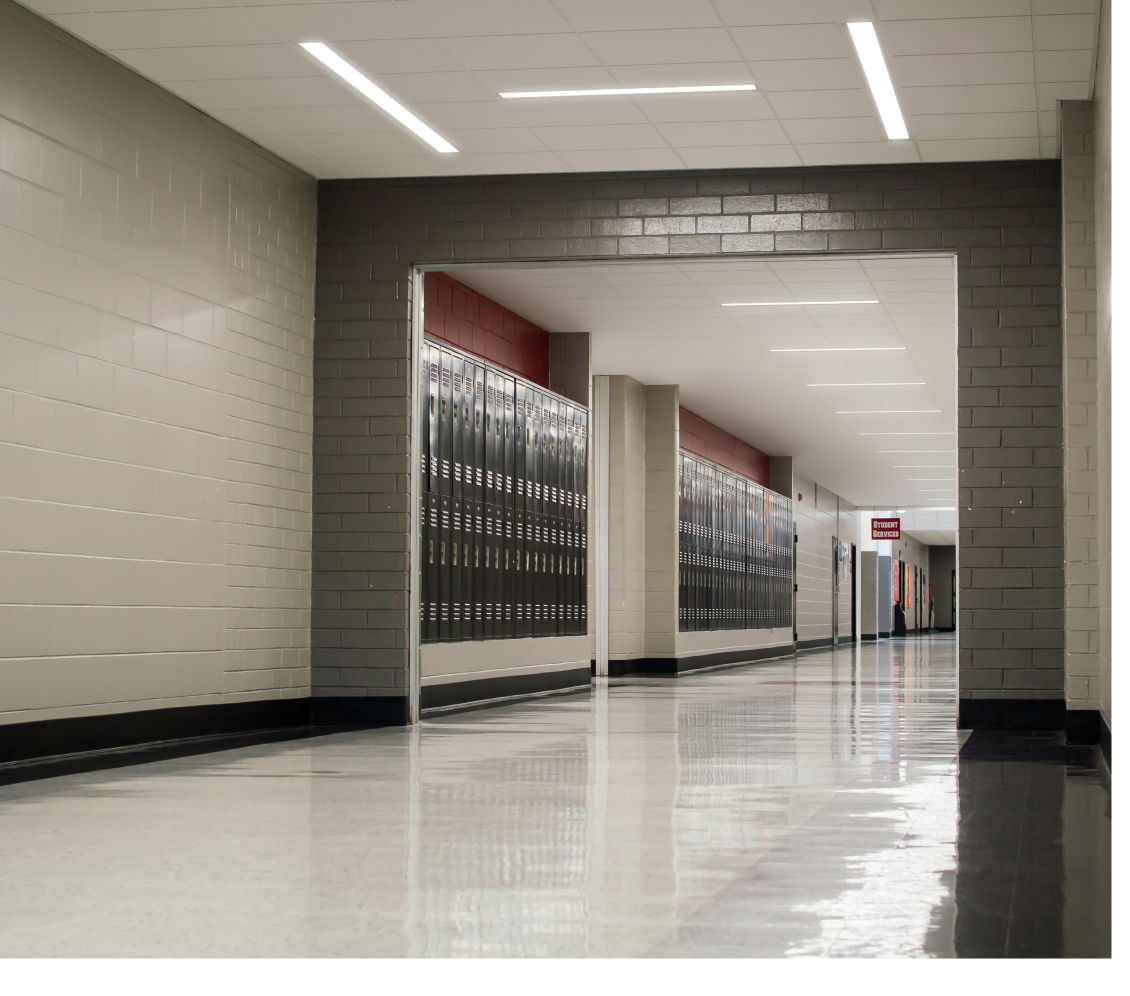
Environmental Responsibility

Lithonia® SIX was specifically designed to tackle today's unique challenges with environmentally conscious solutions.

Using 60% less cardboard and 70% less material for lower shipping costs, less waste and a lower carbon impact.

And we are proudly producing Lithonia® SIX in North America to help circumvent a tangled supply chain.





Tunable – Switchable – Controls Technology



nTune™ Color Technology an all digital light color temperature control system for an nLight® enabled luminaire.



Switchable Lumen Technology provides for flexibility and customization.





Integrated Controls Options within the SensorSwitch $^{\text{\tiny TM}}$ and nLight $^{\text{\tiny 8}}$ Controls Platforms.

10 Lithonia® SIX