

## Try transition low-profile LEDs from Specialty Lighting

On 8 May, 2017 By [mcmorrow](#) With Comments Off on Try transition low-profile LEDs from Specialty Lighting

transition from [Specialty Lighting](#) is available in 12-in. nominal increments with standard dimming drivers. Since LEDs are more efficient than traditional lamp sources, transition consumes less energy and reduces the ambient temperature of a room. The low profile fixture offers specification-grade LEDs in an aluminum frame with black and white finish or custom colors.



Additional attributes include:

Input operating voltage: 120V, 277V, or Universal

Lamp type: LED with diffuser or clear lens

Lamp color temperature: 2700K to 4000K

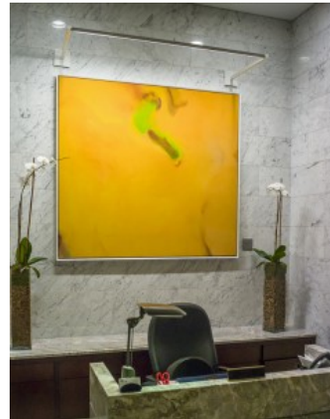
Lumens: 1360 per foot at 3000K without diffuser

Dimmable power supply (included): 1050mA Class 2 remote (choose dimming type and voltage)

Hardwire ready (wire between fixture and power supply provided by others)

Mounting brackets and hardware provided. 3-year warranty.

“LEDs have made a huge impact in the area of lighting design,” explains Greg Carpenter, president, [Specialty Lighting](#). “Architects and interior designers are no longer limited to using off-the-shelf lighting solutions; designing light fixtures around a lamp source is quickly vanishing. As a lighting designer and manufacturer, we can easily create solutions like transition to integrate with the space as opposed to fitting a fixture within the space.”



SUBSCRIBE TO REPORTS

email

SHARE AND FOLLOW

**AlertMe**

Home  
About & Contact  
Real Estate  
Media Kit  
Subscribe  
Marketing

Corporate  
Corporate Products  
Case Studies & White Papers

Healthcare  
Healthcare Products  
Airports

Government  
Government Products