

Offered in two popular lengths, the STUD is a linear luminaire system designed to be suspended. It is robust and powerful. With a CRI of 92+, UL-certified LED light sources provide exceptional quality linear illumination in a high-power version. It is equipped with an Optiflex lens that diffuses the light evenly, without dots, in a beam of 180 degrees with a built in integrated 0-10V dimming driver. A tool-free, exclusive assembly eliminates hardware clutter for a clean look. Ideal for offices and commercial spaces.

### FEATURES

- Dimensions: 3" wide, 4" high, and 48" or 96" long.
- Available in 4 lumen packages: S1-375 lm/ft, S2-500 lm/ft, S3-750 lm/ft and S4-1000 lm/ft.
- Made of ALCOA 6063-T5 aluminum alloy for superior heat dissipation and LED longevity.
- The Optiflex (frosted) lens, combined with the distance from the LED source to the lens, allows for a dot-free light appearance.
- Choice of 3 color temperatures: 3000K, 3500K and 4000K.
- Transformer integrated.
- Tool-free mounting kit with rubber tabs and magnetic bits, exclusive to LumenTruss™
- The suspension cables can be slided anywhere on the top of the luminaire for greater flexibility of installation

## OPTIONS



### LED ENGINE COMPATIBILITY

STUD is designed for use with proprietary rigid 1.5in wide LED PCBs.

### LINEAR WEIGHT

#### 2.863 lbs/ft, 4.261 kg/m

Figures provided for the aluminum profiles only – outer and inner enclosures, heatsink. The complete assembly, with LED light sources, reflectors, power supplies, endcaps, mounting hardware etc. will be greater, and will vary depending on product configuration.





# STUD DOWN ordering sheet

# Luminaire Series





# NOTES

													$ \parallel$
										 			$ \parallel$