

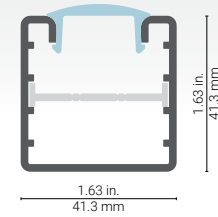
# 9200 Profile (LUXSTRUT)

9200 (LM22950-10)



# 9000 Series

Cross-section dimensions:



The **9200** is our entry-level profile in the 9000 Series, designed for **surface mounted**, oversized linear lighting. It features a large surface area to install **multiple or oversized LED sources** for high output lighting, onto a heatsink inserted in one of several available slots, which in turn allows setting the needed beam angle. Its rugged construction makes the 9200 fit for **commercial and industrial applications**.

## Features

- The ALCOA 6063-T5 aluminum alloy increases heat dissipation, for an extended lifetime of the LED source, and is suitable for outdoor installation.
- Custom length by sections of 2 to 240 inches (6m).
- 4 position slots for the LED heatsink insert for setting the needed beam angle.
- Accepts multiple or oversized LED sources on a 33mm (1.25in) wide area, for extra power. Has 3 application guides for 10mm (3/8-inch) wide LED strips.
- Designed to give a uniform light without hot spots when using an opal lens and a strip of 72 LEDs per meter or more.

## Options



## LED strip compatibility

Compatible with LED strips and PCBs up to **33mm** wide.

## Linear weight











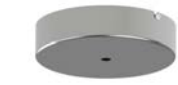

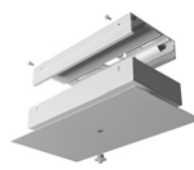
0.558 lbs/ft, 0.831 kg/m (without lens or insert)


















# 9200 Profile (LUXSTRUT)

Components and accessories

# 9000 Series

PROFILE	LENSES	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH
 <p>9200 Profile <b>9200</b> (LM22950-10)</p>	 <p>9000 Clear <b>9547</b> (LM22960-7)</p>	 <p>9200-9400 endcap <b>9270</b> (LM22970-11) ALU <b>9272</b> (LM22970-15) BLACK <b>9274</b> (LM22970-20) WHITE</p>	 <p>9000 clip-in bracket <b>9571</b> (LM22980-1)</p>	 <p>Rail Insert 1.4 in. (37mm) <b>9000</b> (LM22954-99)</p>	<p>Custom length by sections of 6 to 240 inches (6m).</p>
 <p>9200 Profile Black <b>9512</b> (LM22950-2)</p>	 <p>9000 Optiflex <b>9541</b> (LM22960-1)</p>	 <p>9200 Susp. Kit with 15ft. aircraft cable <b>9289</b> (LM22320-89)</p>	 <p>1.5" stainless steel canopy kit for coax. wire (suspended) <b>4075</b> (LM22980-30)</p>		
 <p>9000 Opal <b>9543</b> (LM22960-3)</p>	 <p>5" canopy kit, fits standard 4" junction box <b>9484</b> (LM22980-21) ALU <b>9483</b> (LM22980-19) WHITE <b>9485</b> (LM22980-23) BLACK <b>9488</b> (LM22980-24) CHROME</p>				
 <p>9000 Focus <b>9545</b> (LM22960-5)</p>	 <p>7950 10" Canopy Kit <b>7950</b> (LM22840-50) ALU <b>7961</b> (LM22840-61) WHITE <b>7962</b> (LM22840-62) BLACK <b>7963</b> (LM22840-63) CHROME <b>7964</b> (LM22840-64) BRUSHED NICKEL</p>				
PROFILE	LENS	ENDCAPS	BRACKETS	ACCESSORIES	

## Lumen package

LUMEN PACKAGE*	COLOR TEMPERATURE	LEAD LENGTH	USAGE	POWER SUPPLY TYPE	NOTES
 255 lm/ft, flex. 5/16" wide 12/24V Constant Voltage <b>LP3528120</b>	 Candle White <b>2400K</b>	<p>Please specify the needed DC wire length (include units).</p>	 Indoor, dry (IP22) <b>IP22</b>	 Non-dimmable <b>NO</b>	<p>* The light output is provided in lumens per foot, for a CCT of 4200K and a clear lens. Please refer to the optics page for CCT and translucency conversion factors. ** Only available in CCTs of 3000K and 4200K, IP22, and lengths of 1/2/3/4/5/6/8 feet.</p>
 308 lm/ft, flex. 5/16" wide 24V Constant Voltage <b>LP3528180</b>	 Soft White <b>2700K</b>		 Indoor, wet (IP68) <b>IP68</b>	 ELV dimming <b>ELV</b>	
 462 lm/ft, flex. 9/16" wide 24V Constant Voltage <b>LP3528240</b>	 Warm White <b>3000K</b>		 Outdoor, weatherproof (IP68, NMWU, UV-resistant) <b>IP68+</b>	 0-10V dimming <b>0-10V</b>	
 650 lm/ft, rigid 1/2" wide, 350/700mA Constant Current <b>LP573052**</b>	 Bright White <b>3500K</b>				
	 Neutral White <b>4200K</b>				
LUMEN PACKAGE	COLOR TEMPERATURE (CCT)	LEAD LENGTH	USAGE	POWER SUPPLY TYPE	

# Notes

