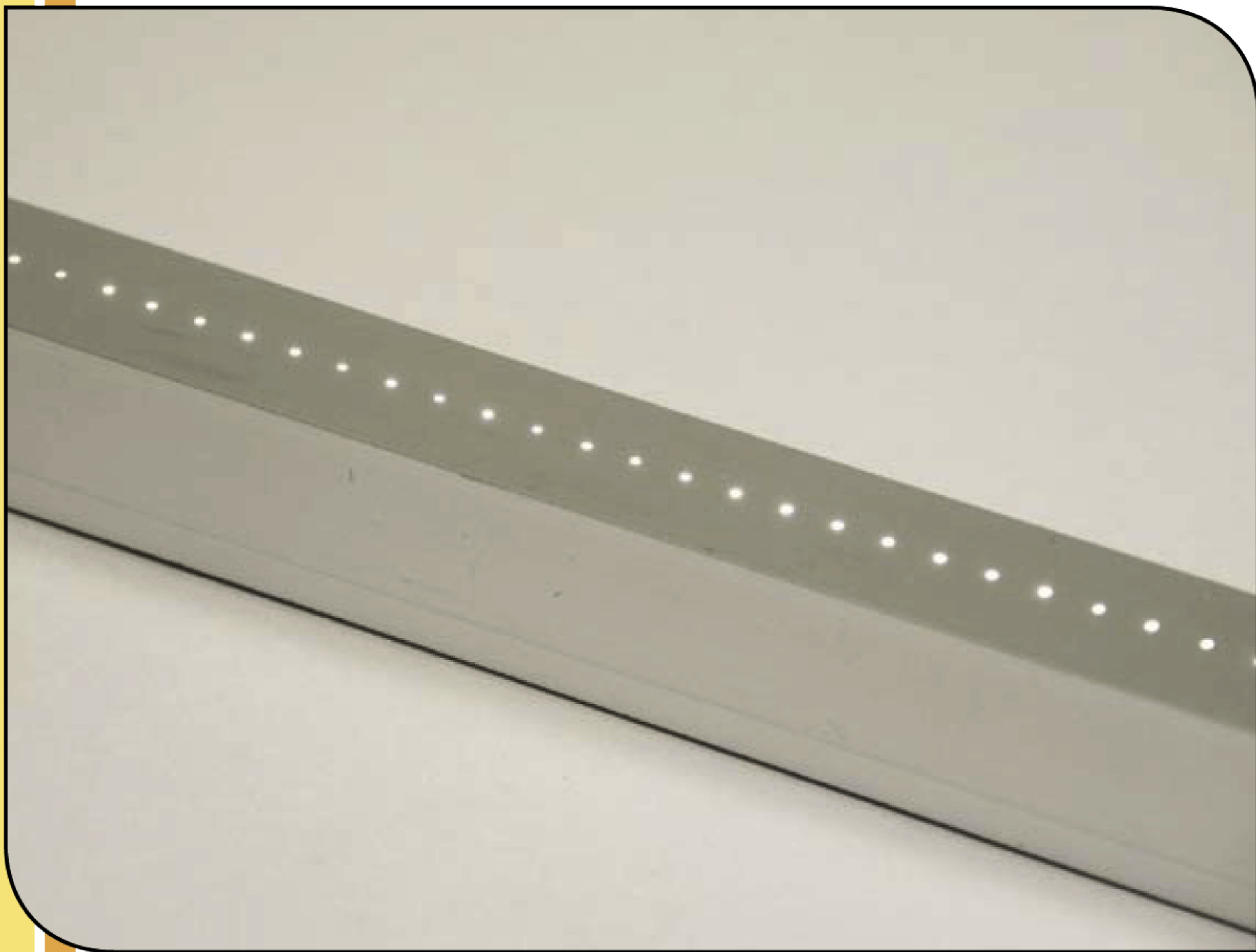


LIGHTLY EXPRESSED® LIGHT BARS

description_ordering guide_specifications



LIGHTBEAM

Description:

LightBeam by Fiberstars® makes it possible to illuminate along a linear path with the light aimed exactly where you want it and at exactly the right intensity. The light that is directed has no electrical hazard, no ultraviolet rays, and is virtually infra-red free.

Low profile, linear light fixture. Square shape available in standard and compact frames as well as low, medium and high light intensities. Quality aluminum extrusion of rugged construction.

LB						
ordering guide	Lit Length: () SPECIFY INCHES	Tail Length: () SPECIFY FEET	Wash Intensity: 01F 1 Fiber per inch TFO Line 02F 2 Fibers per inch TFO Line 04F 4 Fibers per inch TFO Line 05F 5 Fibers per inch EFO11 06F 6 Fibers per inch EFO11 08F 8 Fibers per inch TFO Line 10F 10 Fibers per inch EFO11 00C Custom	Base Size: S STANDARD (1") C COMPACT (5/8")	Finishes: S STANDARD CLEAR ANODIZED B BLACK ANODIZED	Tail Exit: L LEFT R RIGHT C CUSTOM

<p>Specifications:</p> <p>Beam Spread: 60°</p> <p>Max Lit Lengths: STANDARD SIZE: HIGH INTENSITY 108" (2776MM), MEDIUM AND LOW INTENSITY 120" (3084MM) COMPACT SIZE: HIGH INTENSITY 36" (914MM), MEDIUM INTENSITY 84" (2134MM), LOW INTENSITY 120" (3084MM)</p> <p>Base Sizes: STANDARD SIZE: 1" (25.4MM) SQUARE COMPACT SIZE: 0.65" (16.5MM) SQUARE</p> <p>Mounting: LB-MB (SEE PAGE 16) OR SIMILAR SURFACE MOUNT.</p> <p>Technical Remarks: EMITS A WASH OF LIGHT ALONG AN AXIS. WASH INTENSITY INCREASES WHEN FIBER SPACING DECREASES.</p> <p>Cable Diameters: STANDARD SIZE: 7/8" MAX COMPACT SIZE: 9/16" MAX</p> <p>Max Fiber Capacity: 300 FIBERS</p> <p>Max Lamp Wattage: 150W METAL HALIDE</p>	<p>Compact Base Configuration:</p>	<p>Standard Base Configuration:</p>
---	---	--

<p>Isometric Key:</p> <p>H BASE SIZE</p> <p>L LENGTH UP TO 120"</p> <p>S FIBER SPACING (0.25", 0.5", & 1")</p> <p>T TAIL LENGTH</p>	<p>Isometric:</p>	<p>Cross Section:</p>
--	--------------------------	------------------------------