Project:

## Stix Rectangle Spec Sheet

SKU: 2789.16
Stix Rectangle LED Pendant is precisely arranged into a rectangle-shaped mobile sculpture of illumination. LED illumination from the most minimal geometric profile $30 \times 6$ and $47 \times 9$ and two finishes: Bright Satin Aluminum and Satin Black.

This best-selling family is also available as a Multi-Arm Pendant, Square Pendant, Bath Bar, and Wall Bar.

Learn more: https://sonnemanlight.com/stix-rectangle
Type \#:


## Dimensions

| Height: | $1.5^{\prime \prime}$ |
| :--- | ---: |
| Width: | $47^{\prime \prime}$ |
| Length: | $9.25^{\prime \prime}$ |
| Size: | $479^{\prime \prime}$ |
| Canopy/Backplate/Base Width: | $6 "$ |
| Canopy/Backplate/Base Depth: | $6^{\prime \prime}$ |
| Canopy/Backplate/Base Height: | $1.75^{\prime \prime}$ |

## Electrical Specs

| Bulb(s) Included?: | Yes |
| :--- | ---: |
| Bulb 1 Type: | Integral LED |
| Input Voltage: | $120-277 \mathrm{VAC}$ |
| Wattage: | 38 |
| Initial Lumens: | 2750 |
| Kelvin: | 3000 K |
| CRI: | 90 |
| Power Supply Type: | Driver |
| Power Supply Quantity: | 1 |
| Power Supply Location: | Canopy |
| Dimming Type: |  |
| Bulb Max Wattage: | TRIAC \& ELV @120V/0-10V |

## Installation

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Installation:
Licensed electrician required
Sloped Ceiling Compatible?
Cord Length:
Minimum Hanging Height:
Not Compatible

\section*{Shipping}
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Carton 1 L x W x H:
50" X 13" X 7" 9 LBS

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\section*{Shade}
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Shade Material:
Optical Acrylic Optical Acrylic

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\section*{General Listings}

Features:
Certification:
Color/Finish:
Dark Sky Friendly:
While Supplies Last
C-ETL-US
Bright Satin Aluminum (.16)

\section*{Available Finishes}

Available Finishes:
Bright Satin Aluminum (.16), Satin Black (.25)
Available Color Temperatures
Available Color Temperatures:
3000k
Options In This Family
\begin{tabular}{|c|c|c|c|c|}
\hline SKU & Size & Wattage & CRI & Delivered Lumens \\
\hline \(2788 . \mathrm{XX}\) & \(30 " \times 6\) " & 25 & 90 & \\
\hline \(2788 . \mathrm{XX}-\mathrm{J} 20\) & \(30^{\prime \prime} \times 6{ }^{\prime \prime}\) & 25 & 90 & \\
\hline \(2789 . \mathrm{XX}-\mathrm{J} 20\) & \(47 " \times 9 "\) & 38 & 90 & \\
\hline \(2789 . \mathrm{XX}\) & \(47 " \times 9 "\) & 38 & 90 & \\
\hline
\end{tabular}```

