

Our Aurora star engines are compact yet powerful. With 8 low voltage RGB LEDs our star engines provide unmatched color quality and an array of color options.

We use our Aurora star engines in our star panels and star kits.

Use the standalone mode, StellarSky app, or integrated with a third party system.

Standalone Modes

☆ Chroma Wave

Transport yourself into a colorful wave of bliss!

Colors cycle at a medium speed creating a mesmerizing effect.

These colorful panels are perfect for kids bedrooms/
playrooms and sensory rooms.

☆ Chroma Wide Wave

A slow moving color cycle that creates an engulfing flood of colors.

☆ Nebula

Experience the mesmerizing effects of a Nebula.

The rich blues, greens, and purples will
give you an up close look at a Nebula.

☆ Sparkle White

Instantly transform your ceiling from a colorful delight to a
breathtaking night sky with shimmering iridescent white stars.

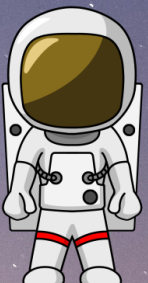
White stars are made using a mixture of RGB values.

☆ Club Aurora

A colorful combination of pulsing and bouncing stars
is the perfect addition to your dance par-tay!

☆ Sparkle

Choose a static color of Red, Green, or
Blue to sparkle all night all!



Unlock control with our Control Interface

Be the captain of the stars with the added ability to adjust the brightness, and speed of movement for your stars!

☆ Chroma Wave

☆ Chroma Wave Wide

☆ Sparkle White

☆ Club Aurora

☆ Color Fade

☆ Sparkle Colors

Create a one of a kind color experience with sparkle controllability.
Adjust the brightness, and sparkle speed,

Red
Green
Blue

Cyan
Magenta
Yellow

☆ Solid Colors

Paint the sky with your favorite color!
With 16 million color combinations available
the only limitation is your imagination!

☆ Sleep Timer

Set a timer to power down your star field or entire StellarSky System. Sleep timer range is from 1 minute to 4 hours and 15 minutes.

☆ Toggle Commands

☆ Discrete Power Commands

☆ Factory Reset

Printer friendly version below



Our Aurora star engines are compact yet powerful. With 8 low voltage RGB LEDs our star engines provide unmatched color quality and an array of color options.

We use our Aurora star engines in our star panels and star kits.

Use the standalone mode, StellarSky app, or integrated with a third party system.

Standalone Modes

☆ Chroma Wave

Transport yourself into a colorful wave of bliss!

Colors cycle at a medium speed creating a mesmerizing effect.

These colorful panels are perfect for kids bedrooms/
playrooms and sensory rooms.

☆ Chroma Wide Wave

A slow moving color cycle that creates an engulfing flood of colors.

☆ Nebula

Experience the mesmerizing effects of a Nebula.

The rich blues, greens, and purples will
give you an up close look at a Nebula.

☆ Sparkle White

Instantly transform your ceiling from a colorful delight to a
breathtaking night sky with shimmering iridescent white stars.

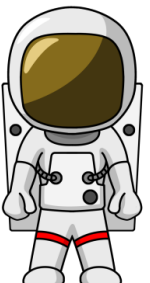
White stars are made using a mixture of RGB values.

☆ Club Aurora

A colorful combination of pulsing and bouncing stars
is the perfect addition to your dance par-tay!

☆ Sparkle

Choose a static color of Red, Green, or
Blue to sparkle all night all!



Unlock control with our Control Interface

Be the captain of the stars with the added ability to adjust the brightness, and speed of movement for your stars!

☆ Chroma Wave ☆ Chroma Wave Wide

☆ Sparkle White ☆ Club Aurora ☆ Color Fade

☆ Sparkle Colors

Create a one of a kind color experience with sparkle controllability.
Adjust the brightness, and sparkle speed,

Red
Green
Blue

Cyan
Magenta
Yellow

☆ Solid Colors

Paint the sky with your favorite color!
With 16 million color combinations available
the only limitation is your imagination!

☆ Sleep Timer

Set a timer to power down your star field or entire StellarSky System. Sleep timer range is from 1 minute to 4 hours and 15 minutes.

☆ Toggle Commands

☆ Discrete Power Commands

☆ Factory Reset

