

SI. NIÑO CELLULAR TRAPEZOIDAL SHADES

v 1.0 | May 2025

Motorized Cellular Trapezoidal Shades

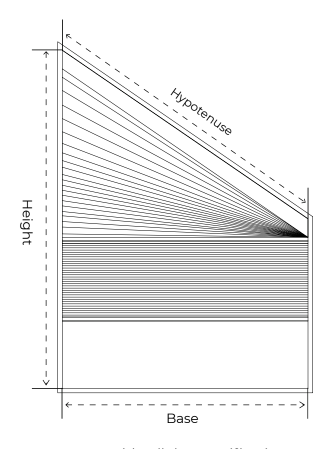
Features

- Niño Trapezoidal Cellular motorized shades come equipped with a USB-C rechargeable lithium battery.
- Hardware is available in Black or White color options.
- Allows blackout or partial light filtering to control natural light and temperature, helping reduce energy use.
- Lithium battery powered shades feature soft start and stop technology for smooth and quiet operation.
- Adjustable end limits using the include remote control.
- Available in various fabric combinations, such as sheer, blackout, or light-filtering to support different lighting and privacy needs.



Available in 2 colors:

- White
- Black



Trapezoid Cellular Specifications For illustration purposes only; not a system specification drawing

Min and Max Size

Base: 23"- 75"

Height: 77"- 137"

Hypotenuse: 32"-78"

Methods of Control

Integration and control

- Zigbee
- RF Remote Control
- SI Ecosystem
- Native Control4
- SmartThings App Control
- Bond Bridge Pro



NIÑO CELLULAR TRAPEZOIDAL SHADES

v 1.0 | May 2025

Technical Specifications

Compatible power sources





Rechargeable

12v DC

Brackets



Box brackets

Flexible Configuration

Create scenes, groups, and set times via SmartThings or integrate with 3rd party controllers using the SI Ecosystem.

Environment

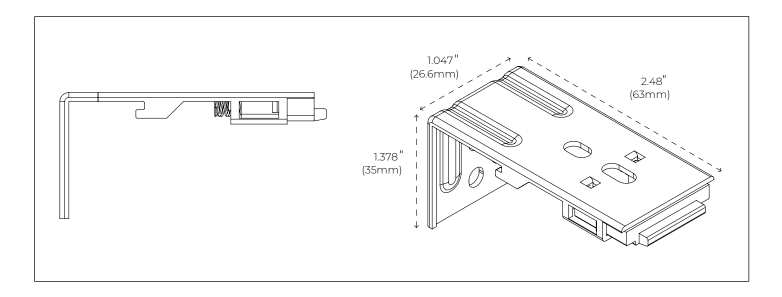
Operating temperature range is normal ambient (32 to 110 degrees), and humidity levels up to 90%.



SI. NIÑO CELLULAR TRAPEZOIDAL SHADES

v 1.0 | May 2025

Cellular Trapezoidal Shade Bracket



Cellular Trapezoidal Shade - Side View

