

v 1.0 | June 2025

Features

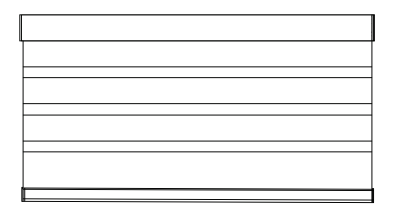
- · Niño Zebra motorized shades come equipped with a USB-C rechargeable lithium battery.
- · Hardware is available in five color options: Black, White, Warm White, Char Brown and Clear Anodized
- · Zebra shades are composed of two layers of fabric with small holes. By rotation, they can switch between full-light - transmission, semi-shading, and full-blockout modes, catering to different lighting needs.
- · Adjustable end limits with the included remote control.
- · Group control functionality via included RF remote, or smart home platforms make it easy to operate multiple shades simultaneously.
- · Lithium battery powered shades up to 2 years between charges*, feature soft start and stop technology for smooth and quiet operation.

*Battery Life dependent on Motor type and battery size

Colors

Available in 5 colors:

- White Char Brown Clear Anodized Black
- Warm White



Zebra Box Specifications

For illustration purposes only; not a system specification drawing

Shade Type

Box

Height / Width

Min. width: 16" * Min. height: 22" Max. width: 110" Max. height: 110"

Methods of Control

Integration and control

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

^{*}Quiet technology: Min. width 26" for 2Nm motor



v 1.0 | June 2025

Technical Specifications

Compatible power sources







Rechargeable

12v DC

PoE

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%.

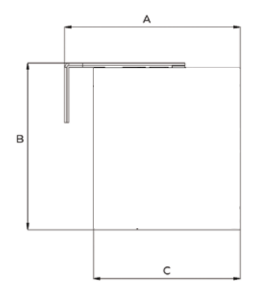
Brackets

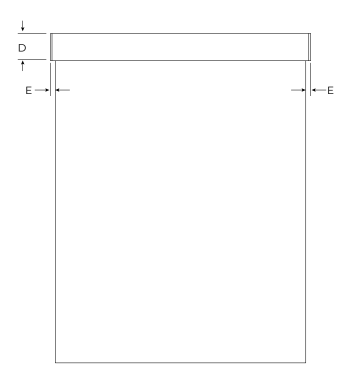


Box brackets

v 1.0 | June 2025

Zebra Box Measurements





Dimensions Callout	Measurements
А	3 ¹ /4" (82.5mm)
В	3 ¹ /16 ["] (78.4mm)
С	2 ³ / ₄ "(69mm)
D	3 ["] (76mm)
E	¹¹ /16" (16mm)

^{*}Minimum shade width is 16" and maximum is 110"



v 1.0 | June 2025

Zebra Box Bracket

