

**FLEXSTYLE™**

# FlexStyle ST30 DC

LOW VOLTAGE SHADE WITH HIGH VOLTAGE PERFORMANCE



Choose from nine designer finishes or ready-to-paint primer grey.

■ **FlexStyle ST30 DC** features a high-end open roll shade equipped with a quiet, low voltage motor that delivers high voltage performance. It adds a touch of luxury to any room with decorative mounting brackets that conceal fasteners in 9 attractive finishes. Shade motor is available in 24V RTS, 24V dry contact, and 24V 485 platform technologies. The 24V RTS motor features easily programmable wireless RTS control. Home theaters benefit from the 24V dry contact's simple relay control for low-voltage shades. The 24V 485 motor can be scaled to fit small or large residential and commercial projects.

## FEATURES

- Shade available in single roller option.
- Quiet 24V motor that uses 24-volt wiring. Follow low voltage accepted practices for wiring.
- Shade motor is available in standard dry contact, radio frequency, and 485 platform technologies. Large projects benefit from the 24V 485 motor's scalability.
- Transformer for plug and play option.
- Product designed for interior use.

## OPTIONS

- Stylish cast aluminum brackets available in 9 designer colors and plated finishes. Brushed Nickel, Brushed Gold, Antique Bronze, and Chrome come with a plated coating. Taupe, Grey, Black, White, and Warm White are painted. Or choose Primer Grey for hardware that is ready for you to paint.
- Choose from hundreds of fabrics in a variety of colors, textures, and opacities to customize any room décor.
- Shades can be customized with graphics, patterns, or custom color matches, including color matching libraries such as Sherwin-Williams and Pantone.

## SIZES

- Accommodates a 2 ¾" (70 mm) bundle diameter and up to 8' (244 cm) width.

## FABRIC OPTIONS

[draperinc.com/windowshades/fabricoptions.aspx](http://draperinc.com/windowshades/fabricoptions.aspx)

## WARRANTY

[draperinc.com/warranty.aspx](http://draperinc.com/warranty.aspx)

## SUPPORTING DOCUMENTS

All instructions, technical drawings and other supporting documents are located at: [draperinc.com/documents.aspx](http://draperinc.com/documents.aspx)

For more information on this product visit:

[www.draperinc.com/windowshades/flexstyle](http://www.draperinc.com/windowshades/flexstyle)