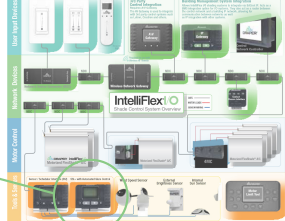
MOTORIZED SSI+ with Automated Glare Control

CONFIGURE UP TO 8 AUTOMATED GLARE CONTROL ZONES







IntelliFlex*/O the complete control solution for Motorized FlexShade®

The Schedule Sensor Interface + (SSI+) with Automated Glare Control allows for small to medium sized IntelliFlex® I/O projects be to be fully automated without the need to incorporate full building control. Up to 8 glare control zones can be configured to automatically adjust the position of roller shades based on the real time location of the sun.

Block glare and solar heat gain and optimize comfort levels within the space with SSI+. Because all programming is done through the on-board buttons and LCD display, no computers or additional software is required to set up the system. And with the capability of accepting up to 4 sensors - by third-party or Draper®- the system can determine overcast condition and retract shades to increase the natural light within a space.

FEATURES

- Supports 0-10V, 4-20mA, photodiode, and pulse sensors.
- Eight automated glare control zones.
- Eight scheduled events.
- NDC required (included).
- Mounting hardware included.

SIZES

- Measures 4 1/8" x 3" x 1" (124 mm x 76 mm x 25mm).

WARRANTY

draperinc.com/warranty.aspx

SUPPORTING DOCUMENTS

All instructions, technical drawings and other supporting documents are located at: draperinc.com/documents.aspx

For more information on this product visit: www.draperinc.com/windowshades/ motorscontrols.aspx

