The updated mechanical design of the Douglas Lighting Controls Exterior Daylight Sensor improves weather resistance and provides a means to tune the amount of light being measured at the sensor with the provision of a sun shield. The electronic specifications remain the same to ensure backwards compatibility with existing Douglas systems.

### Features
- Exterior Daylight Sensor for detecting and transmitting light levels
- Light level range: 0 to 65,000 lux (0-6500 fc)
- Measures and reports changes in natural light
- Connects to control system data line
- Adjustable sun shield

### Installation
- Performance is best maintained when installed in protected area to avoid inaccurate measurements due to build-up of dirt, dust, snow, or ice.
- Mount vertically on a fixed surface with sensor face directed North with a clear path to measure natural light.
- If Northern orientation is not available, position sensor to best capture natural light avoiding direct sunlight.
- If direct sunlight cannot be avoided, vertically center sun shield on sensor face.
- Once positioned, tighten chase nipple lock ring.
- Connect sensor wires as outlined below and on product (wire shielding is not required).
**POWER**
- Signal draw: 15mA

**COMMUNICATION**
- Digital Signal
- Maximum wire length 500ft.

**ENVIRONMENT**
- Stationary, non-vibrating, non-corrosive atmosphere & non-condensing humidity
- Ambient Operating Temperature:
  - --55°F to +130°F (~--50°C to +55°C)

**DIMENSIONS**
- Height: 3.5” (89mm)
- Maximum width: 2.0” (51mm)
- Integrated 0.5” chase nipple (includes lock ring)

---

- Connect wires to Dialog network