

DAYLIGHT HARVESTING SENSOR



SPECIFICATIONS

Voltage
Light range 0-160 FC
Power supply low-voltage LED Ballast
Operating temperature32° to 131°F (0° to 55°C)
Dimensions 1.34in (34mm) - 1.66in (42mm)
Stud length
Stud diameter
Total wire lengthMaximum 100 ft
Time delay black wire intact15 seconds (default)
Time delay black wire separated7 seconds
Violet wire Input Voltage
Gray wire Sinking Voltage
Cable length10in (254mm)
Maximum current sink
Mounting3M adhesive

During times of high daylight contribution to a space, controlled artificial lighting will be gradually dimmed to the minimum level. When there is little to no daylight

contribution, controlled artificial lighting will increase back up to its maximum level.

The MPL-010 daylight harvesting photocell sensor controls lighting according to the

measured ambient lighting in a space.

The sensor connects to a 0-10V dimmable driver and uses a photocell to measure ambient lux levels and automatically calculate how much artificial light needs to be emitted from the light source.

The MPL-010 can operate as a standalone daylight sensor or can be paired with Enerlites motion ceiling sensors to add motion detection functionality.



