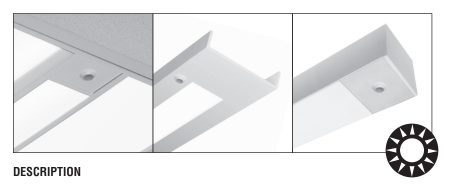


# **Integrated Sensor - Daylight**



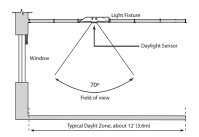
Date	
Droinat	

Туре

**Comments** 

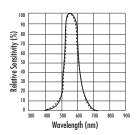
Integrated Daylight Sensor is integrated in the luminaire in a clean and seamless manner. Easy to specify and commission, this solution simplifies installation, maximizes user satisfaction, and saves energy. The Daylight Sensor integrates with standard 0-10 VDC dimming ballasts to provide for continuous dimming of luminaires within a designated controlled zone.

Integrated Daylight Sensor is a closed loop system. It will measure the total light level from the daylight and electric light in the controlled area. Finelite's luminaire units which equipped with a Daylight Sensor should be located in areas where the sensor will see diffuse surfaces and sections of the space that will represent the desired lighting conditions in the controlled zone.



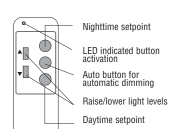
### **SENSOR SPACIAL RESPONSE:**

Peak sensitivity of the Daylight Sensor occurs within a 70° field of view. Locate the luminaire equipped with the Daylight Sensor where the field of view will represent desired lighting conditions.



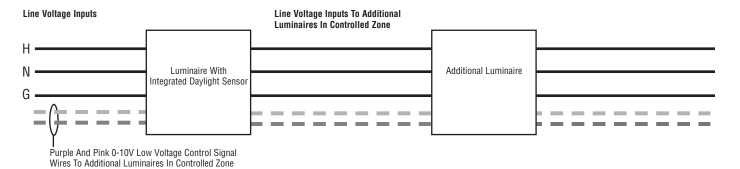
### **SENSOR SPECTRAL RESPONSE:**

The spectral response of the Daylight Sensor closely matches the sensitivity of the human eye. This feature ensures accurate calibration for the desired perceived illumination.



## HANDHELD COMMISSIONING DEVICE:

Setting levels is easy with the Handheld Commissioning Device. Set-up is performed from ground level without tools. The Daylight Sensor then automatically calculates the required electric light output as daylight conditions vary.



#### **WIRING DIAGRAM**

Including the ballasts installed in the luminaire that are equipped with the Daylight Sensor, up to (50) fifty 0-10 VDC dimming ballasts on LED drivers may be wired together as a single controlled zone. Contact factory for available 0-10 VDC dimming ballasts.