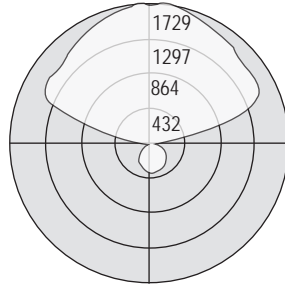
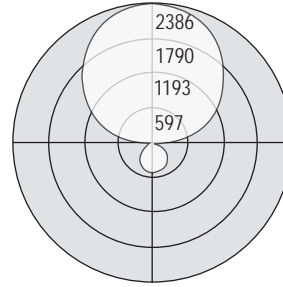


Test #: 203399
 Part #: G9W-2T5-SR
 Total Luminaire Efficiency: 86.9%
 Direct: 20%; Indirect: 80%



Test #: 203405
 Part #: G9W-3T5-SR
 Total Luminaire Efficiency: 86.3%
 Direct: 15%; Indirect: 85%

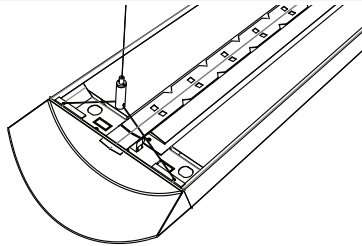


Test #: 203411
 Part #: G9W-4T5-SR
 Total Luminaire Efficiency: 84.8%
 Direct: 15%; Indirect: 85%

FEATURES AND OPTIONS

• LOW CEILING REFLECTOR

APPLICATION: Glide's low ceiling reflector eliminates hot spots while increasing uniformity across the ceiling. Utilize when fixtures must be installed as close as 10" from the ceiling. Available on 2T5 and 2T5HO lamp fixtures only.



CONSTRUCTION: Highly reflective white painted aluminum. Low Ceiling Reflector securely snaps onto top of the lamp.

ORDERING INFORMATION: Specify "LCR" in the options section of the part number. (Sample Catalog #: G9W-2T5-32/AC48G1-120-1C-W-LCR)

• DAYLIGHT SENSOR

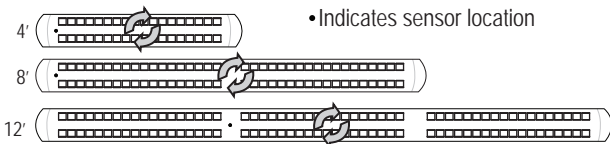


Glide Side Baffle shown

APPLICATION: Daylight sensors are an ideal solution for saving energy, creating smart environments and aiding sustainability. Pinnacle Lighting's daylight sensor is a turn key solution for lighting control. The sensor is easily wired to the 0-10 volt dimming ballast installed in the fixture.

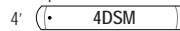
DAYLIGHT SENSOR: Daylight sensor dims lights based on electric light and presence of daylight. Sensor can control up to 20 dimming ballasts. Sensor is factory calibrated to 45 footcandles (fc), adjustable by 1/3 to 3 times the default setting by rotating the aperture.

STANDARD SENSOR PLACEMENT: The sensor location in Glide fixtures allows for easy placement of the sensor in relation to the space being daylighted. Housings can be rotated for more flexibility.



ORDERING INFORMATION: Specify row layout in the Options section of the part number when ordering Remote Daylight Sensor. Remote Daylight Sensor Master (DSM) includes the fixture with remote sensor and dimming ballast. Controls DSS units. Remote Daylight Sensor Satellite (DSS) includes the fixture with a sensor compatible dimming ballast only. Must be used in conjunction with a DSM unit. See example 4 and 5 for information on ordering rows with both standard circuiting and daylight sensor.

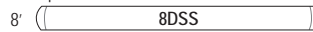
Example 1



4' individual fixture with a Daylight Sensor. Specify: G9W-2T5-4'-AC48G1-120-1C-W-4DSM

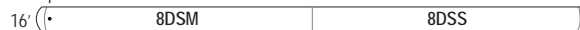
• Indicates sensor location

Example 2



8' individual fixture wired to a DSM fixture. Specify: G9W-2T5-8'-AC48G1-120-1C-W-8DSS

Example 3



16' fixture with a Daylight Sensor and 8' fixture wired to DSM fixture
 Specify: G9W-2T5-16'-AC48G1-120-1C-W-8DSM+8DSS

Example 4



16' fixture with a Daylight Sensor + 8' fixture wired as standard dual circuit (not wired to the sensor)
 Specify: G9W-2T5-16'-AC48G1-120-2C-W-8DSM+82C

Example 5



20' fixture with a Daylight Sensor + 8' fixture wired as standard single circuit (not wired to the sensor)
 Specify: G9W-2T5-20'-AC48G1-120-1C-W-12DSM+81C

• STANDARD ROW CONFIGURATION

Pinnacle Architectural Lighting utilizes standard row configurations for continuous runs. Please consult factory if a project requires non-standard row configurations.

Individual Length	Nominal Row Length																			
	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72	76	80
4'	1																			
8'		1		2	1		2	1		2	1		2	1		2	1		2	1
12'			1		1	2	1	2	3	2	3	4	3	4	5	4	5	6	5	6