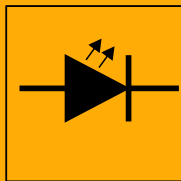


Programmable Dimming and Occupancy Sensor



MEZA
Light Emitting Diode
Pole Mounted Luminaire

Detection Area

The physical size of the detection area.

DA	<input type="checkbox"/>	I - 100%
		II - 75%
		III - 50%
		IV - 10%

Hold time

Period in which the LED's remain at 100% brightness after no motion is detected.

HT	<input type="checkbox"/>	I - 5 Sec
		II - 30 Sec
		III - 90 Sec
		IV - 3 Min
		V - 20 Min

Stand by Duration

Time in which LED's remain at low level before it turns OFF when no people are detected. If set to "disabled" Low light levels are maintained.

SBD	<input type="checkbox"/>	I - 0 Sec	Low levels are maintained.
		II - 5 Sec	
		III - 5 Min	
		IV - 10 Min	
		V - 30 Min	
		VI - 1 Hour	
		VII - Disabled	

Daylight Sensor

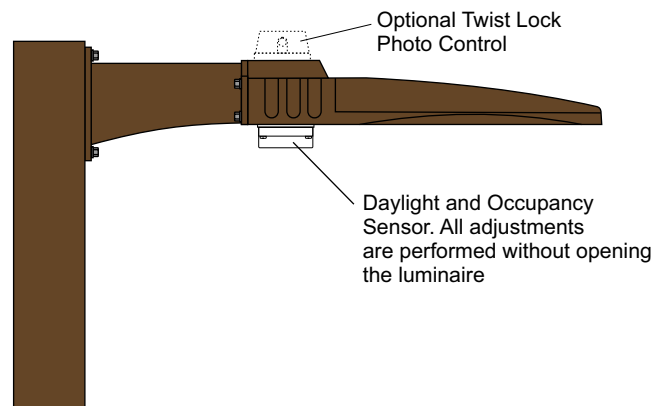
The sensor can be set to adjust at what light levels the LED's are turned ON. If set to disabled mode the LED's will turn on when triggered regardless of ambient light.

DS	<input type="checkbox"/>	I - 2 Lux	Darkness Operation	
		II - 5 Lux		
		III - 10 Lux		
		IV - 25 Lux		
		V - 50 Lux		Twilight Operation
		VI - 100 Lux		
VI - Disabled				

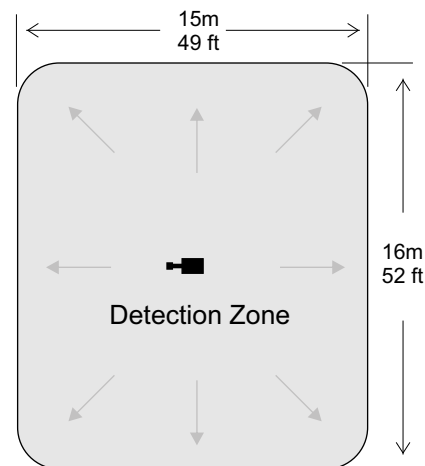
Stand by Dimming

The amount of light the LED's produce when the luminaire is operating in low levels mode.

SD	<input type="checkbox"/>	I - 50%
		II - 30%
		III - 20%
		IV - 10%



Meza programmable dimming controls utilize a microwave thermal, motion and an ambient light detection system. The luminaires are factory set from the nomenclature provided. However, field adjustments or modifications can be made by removing the four fasteners on the access cover and adjusting the DIP switch positioning.



Project:



Pappi Lighting

tel: (905) 625-1139
tel: (888) 453-1139
fax: (866) 720-3015
www.pappilighting.com

5939 Wallace, St.
Mississauga, ON
Canada L4Z 1Z8