■Bi-Level Detached Microwave Sensor **BRI820 Instruction**

■Bi-Level Detached Microwave Sensor **BRI820 Instruction**





INTRODUCTION

The BRI820 mounts in an outdoor lighting fixture and provides multi-level control based on motion and/or daylight contribution. It controls 0-10 VDC LED drivers or dimming ballasts, and is rated for wet and cold locations.

All control parameters are adjustable via a wireless configuration tool capable of storing and transmitting sensor profiles.

SPECIFICATIONS

Power supply	100-347VAC, Single Phase, 60Hz 208/230/480VAC Phase-to-Phase, 60Hz			
Maximum load @ -40°F ~ +185°F (-40°C ~ +85°C)	100-120 Vac, 800W, Tungsten 100-120 Vac, 800W, Electronic Ballast/Led Driver 230-240 Vac, 300 W, Electronic Ballast/Led Driver 277 Vac, 1200W, Electronic Ballast/Led Driver 347 Vac, 1200W, Electronic Ballast/Led Driver 480 Vac, 480W, Electronic Ballast/Led Driver			
HF System	5.8GHz CW			
Dim control output	0-10 VDC Dimming, 50mA			
Detection radius/angle	Max 26ft.(8m)/360°			
Mounting height	Max 40ft.(12m)			
Remote range	50ft. (15m) indoor, no backlight			
Time setting	10sec60min. (adjustable)			
Light-control	10-2000Lux (adjustable)			
Humidity	Max. 95% RH			
Temperature	-40°F ~ +185°F (-40°C ~ +85°C)			

Once powering the device up, the BRI820 will use factory default parameters to operate. If adjustments are needed, "RC-100" Wireless IR Configuration tool must be used.



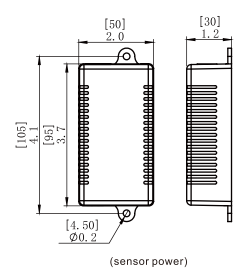
WARNING

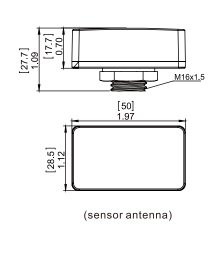
NOTE: Warm up time is 15seconds. After the sensor connects input power first time, the light will keep on 15seconds, then go to dimming to work normally.

NOTE: Factory Default Setting: 100% sensitivity, Hold on time: 5min, Daylight sensor is 💢, Dimming level:30%. Dimming time: 60minitues.

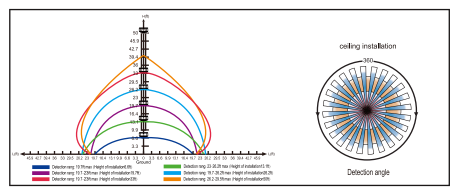
NOTE: Any setting changed by remote control, the led light that sensor connect will on/off as confirm.

DIMENSIONS:





SENSOR COVERAGE



Once powering the device up, the BRI820 will use factory default parameters to operate.

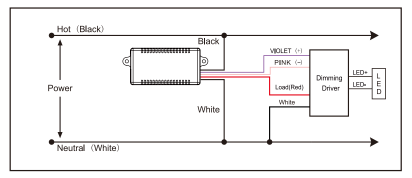
-1--2-

■ Bi-Level Detached Microwave Sensor BRI820 Instruction

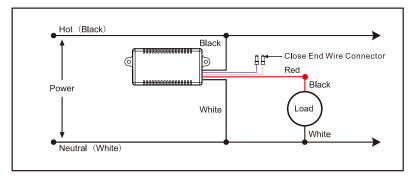
■ Bi-Level Detached Microwave Sensor BRI820 Instruction

WIRING DIAGRAMS

Dimming Driver



Non-Dimming Driver



USING THE "RC-100" CONFIGURATION TOOL

	KEY	FUNCTION	KEY	FUNCTION
	ON/ OFF	Press the on/off button, the light goes to permanent on or permanent off mode,the sensor is locked ,MUST Press"AUTO " to quit from this mode.	(AUTO)	Press "Auto"button,the sensors starts to work automatically and all parameters remains the same as the latest status in auto mode.
	DISP	Display current parameters	TEST 2s	The button "Test" is for testing purpose sensitivity only, the sensor goes to test mode (hold time is only 2s) automatically after commissioning, meanwhile the stand-by period and daylight sensor are disabled. Press "AUTO" to quit from this mode.
	SEND	upload the selected parameters to sensors		
		Enter in the setting condition and navigate to UP and Down	the light is occur this see for 1 m increas lights the set without feature open the second seed to the set of the second seed the second second second seed the second seco	When the light level exceeds this setting, the lights will turn off even when the space is occupied. Once the light level exceeds this setting, the sensor will wait and monitor for 1 mins in order to confirm the light level increase is not temporary before forcing the lights to go off. When light level goes below the settings, the light will turn on even without motion detection after 1 min. This feature is disabled by default. If want to
		Navigate to Right and Left		
	OK)	Confirm selected parameters and saving		
	(RESET)	Default settings: (00%) (100%) (5m) (5m) (60m)		open this setting, just press ,choose daylight sensor setpoint on/off.
			MODE1 MODE2	Four modes with existing parameters which are avaiable to be updated and saved in Modes
	BRIGHTNESS	Adjust the light brightness during hold time.	MODE3 MODE4	
	SENSITIVITY	Adjust sensor sensitivity	DAYLIGHT SENSOR	Select 10/10LUX/30LUX/50LUX/ 1 threshold for sensor to turn light fixture ON. Select 10/2, current surrounding lux value as daylight lux threhold,select 10/2, the built-in daylight sensor stops working, and all motions detected could turn the light fixture on,no matter how bright the natural light is.
	HOLD TIME	The time of light fixture remains at programmed 70%/80%100% level after motion is not detected		
	STAND-BY TIME	Select stand-by period at 1min/30min / 60min/+∞; Note:"+∞″means bi-level dimming control, fixture never switches off.	STAND-BY DIM	Select the stand-by dimming level at 0%/ 10%/30%/ 50%; Note:"0%"means on /off control;



-3- V4.2