



FLAT-S-PP-FC

Installation and Operating Instruction for B.E.G. Controls - Secondary sensor FLAT-S-PP-FC

1. Product information

- FLAT secondary sensor with PIR technology requires connection to a FLAT primary sensor and a power pack with an RJ12 port or a proprietary low voltage system.
- Designed for indoor locations
- Up to 4 secondary sensors may be connected with a primary sensor to increase detection coverage.
- Spring clips for quick and easy installation in suspended ceilings and light fixtures
- 5-year limited warranty
- Masking blinds included
- ROHS compliant

2. Operation with FLAT Primary sensor and power pack with RJ12 port

The FLAT-S extends the motion detection coverage of the system. Review FLAT Primary sensor and corresponding power pack manuals for complete system operation.

3. Safety information



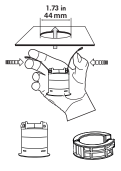
Work should be carried out by qualified professionals or by instructed persons under the direction and supervision of qualified skilled electrical personnel in accordance with electrical regulations.



The device is not to be used to isolate other equipment from the mains supply!

4. Mounting

Select sensor(s) mounting location based on room



dimensions and sensor coverage pattern. Avoid placing sensor(s) less than four feet away from a heat and/or ventilation sources. Avoid placing sensor(s) where view will be directed outside of intended controlled space, this to prevent outside sources from activating sensor(s). A circular opening of diameter 1.73 in/44 mm

must be produced in the ceiling.

Connect the sensor to the power pack using the RJ12 connector. Pass sensor's RJ12 connector through ceiling opening. Next, squeeze spring clips through ceiling opening. Sensor should clip securely into place. (See figure)

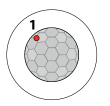
For mounting into luminaires use the supplied clamp ring and remove the spring clips.



When using primary and secondary devices, please mount the primary device at the place with the least amount of natural light.

5. Position LED

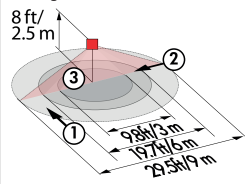
LED 1 red



6. Self test cycle/Startup behavior

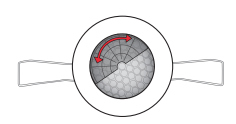
When power is first applied, the sensor enters an initial 60 second self-test cycle. During this time the device does not respond to movement and stays on.

7. Range



- Walking across
- Walking towards
- 3 Smaller movements

8. Exclude sources of interference



To prevent false activation from external heat-emitting sources, use blinds to mask sensor viewing angle.

9. Description / Part No. / Accessory

Description	Part No.
FLAT-S-PP-FC	97033

10. Technical data

Operating voltage: 24 V DC 1W Power consumption:

Pulse output: Digital output

Ambient temperature: -13°F-122°F/-25°C to +50°C Protection: Suitable for indoor use and dry locations

only.

Recommended height

8 - 10 ft / 2.4 - 3.0 m for mounting:

Range of coverage \emptyset H 8 ft/2.50 m:

walking across 29.5 ft /9 m walking towards 19.7 ft /6 m smaller movements 9.8 ft /3 m

Area of coverage:

Ø 2.05 in H 1.9 in Dimensions:

Ø 52 x H 48 mm

11. Manual switching



See manual of the power pack!

12. LED-functional indicators

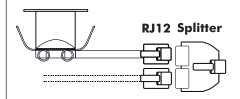
LED activity after sensor is energized (60 second self-test cycle period).		
Operating state	LED function indicators	
Self-test cycle	Red blinks once per second and for 60 seconds	

LED function indicators during operation		
Process	LED function indicators	
Motion detection	Red LED flashes on each detected movement	

13. FLAT-S-PP-FC - Connection

Connect the B.E.G. Controls FLAT-S-PP-FC to a FLAT primary sensor and a power pack with an RJ12 port using the RJ12 connector and splitter.

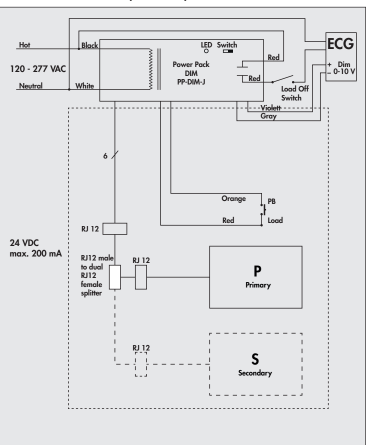
Splitter: (RJ12 male to dual RJ12 female included with every secondary FLAT sensor)



14. Wiring diagrams with Power pack PP-DIM-J

Standard mode with Primary/Secondary

(Refer to primary sensor and corresponding power pack manuals for wiring diagrams that include secondary sensors.)



⚠ Secondary sensors and primary sensor must be connected to the same power pack.

277 Highway 74 N, Suite 319 Peachtree City, GA 30269 Phone: 770-349-6341 Email: info@begcontrols.com

