PART NUMBER: ESL-10CC

Date:

PAGE 1 OF 1

Technical Specifications:

Operating Voltage: 120-277 VAC, 347 VAC

Power Frequenct: 50/60Hz

Rated Load: 1200W Max - 220V/AC Incandescent Rated Load: 300W Max - 220V/AC Fluorescent

Fluorescent/Ballast: 800VA@120VAC / 1400VA@277VAC / 1500VA@347VAC

Mini Load: None Motor Load: 1/4HP

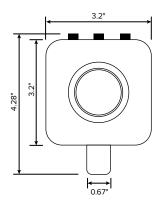


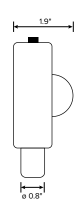
Technical Specifications - Sensor:

Time Setting: 10 seconds - 30 minutes (Adjustable) Detection Range: 3 - 10m (Radii) (Adjustable) Light-Control: 10LUX~2000LUX (Adjustable) Detection Angle: 360° (Ceiling Installation)

Installation Height: 2.5~3.5m Working Temperature: -10C°[~]+40C° Detection Motion Speed: 0.6~1.5m/s

Standby Power: Working 0.45W (Static 0.1W)







Project:

Notes:

Catalog #:

Detection Range Settings

Sensitivity Setting: Determines the radii of detection. The minimum (counterclockwise) is approximately 6.5 feet of detection. The maximum (dial fully turned clockwise) is 32 feet.



TIME

Time - Time Setting: After detection the controls can be set for a 10 second to 30 minute duration. Any movement during this time will reset the timer.





Light-Control Settings

Time Settings

Light Control Setting: The lux setting range from 10 to 1000 lux. Turning the dial counterclockwise sets the lux reading to the minimum and all the way clockwise to the max. Turn the dial fully clockwise to have the fixture on always in daylight.



Push Button

Sound Detection: An additional metric to allow for detection in the area. The control comes standard in the off position. To turn it on simply press and hold the push button until the lights flash; To turn off again press and hold until the lights flash.