

S618-ACC-LXX

Lens Modules for S618-P-DR In-Fixture Sensor

Interchangeable lenses designed to fit the S618-P-DR in-fixture sensor

Mounting heights from 8 to 40 feet



Rated IP66 weatherproof when fully installed on rated fixture

Low cost & warrantied for 5 years

PRODUCT OVERVIEW

Introduction

The S618-ACC-LXX interchangeable lenses work with the S618-P-DR Line Voltage PIR In-Fixture Dimming Sensor to provide multi-level lighting control based on motion and ambient light. Housed in durable polycarbonate assemblies, two lens choices provide flexibility for varying mounting heights and application requirements. Additional specialty lenses are currently in development.

Operation

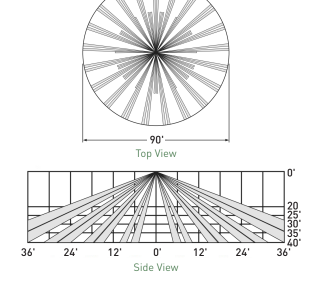
The lenses mount onto the sensor body from the exterior of the fixture, threading onto the sensor module's threaded collar. Two 360° lens choices provide coverage from 8 and 40 foot mounting heights: the S618-ACC-LS2 provides maximum coverage of 90 feet in diameter when mounted at 40', while the S618-ACC-LW1 provides maximum coverage of 44 feet in diameter when mounted at 8 feet.

SPECIFICATIONS

- Product Type: Interchangeable lens modules
- Fastener Type: Threaded screw lock with O-ring seal
- Construction: Flame retardant, UV resistant, and impact resistant polycarbonate
- Operating Temperature: -40-131 °F
- Operating Humidity: 20–90% non-condensing
- Weatherproof Rating: Rated IP66 for wet location environments (when fully installed on rated fixture)

COVERAGE PATTERNS

STANDARD (S618-ACC-LS2)



WIDE (S618-ACC-LW1)

