

LightHAWK™ Occupancy/Vacancy Sensors

Wall Switch Sensors featuring IntelliDAPT™

OCCUPANCY SENSORS



LightHAWK LHMTS

OVERVIEW

The LightHAWK passive infrared, ultrasonic and dual technology wall switch occupancy sensors represent the state-of-the-art in sensor technology. All LightHAWK sensors feature IntelliDAPT technology that continuously analyzes the environment and self-adapts, eliminating the need for manual sensitivity and timer adjustments. These superior sensors offer selectable operating modes — Auto On or Manual On — as well as a built-in photosensor for automatic daylight harvesting.

FEATURES

- IntelliDAPT technology
- No Neutral Required
- Auto ON or Manual ON operating modes
- Title-24 Compliant
- Enhanced daylighting controls
- Coverage up to 1000 sq. ft. (depending on model)
- Dual 120/277 VAC operation
- No minimum load requirement
- Zero Arc Point Switching

ORDERING INFORMATION

MODEL	TECHNOLOGY	CONTROL	NO. OF BUTTONS	BUTTONS
LH LightHAWK™	MT Multitech US Ultrasonic IR Passive Infrared	S Single Circuit D Dual Circuit	1 2 0	W White I Ivory A Light Almond G Gray B Black

ADDITIONAL PRODUCT IMAGES



LightHAWK LHMTD

LightHAWK LHUSS

LightHAWK LHUSD

LightHAWK LHIRS

LightHAWK LHIRD



White

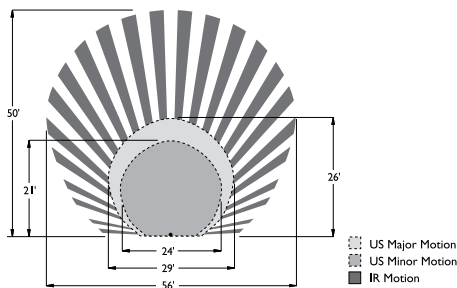
Ivory

Light Almond

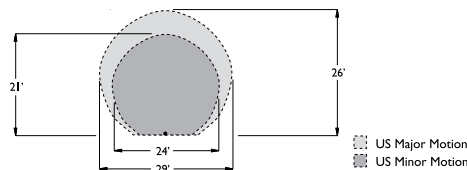
Gray

Black

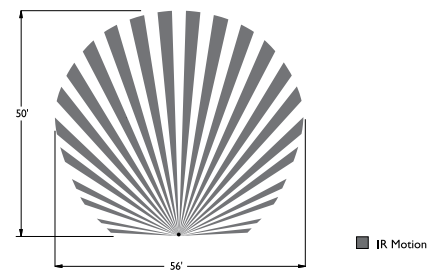
DIMENSIONS



LHMT Range Diagram



LHUS Range Diagram



LHIR Range Diagram IR only