LightHAWK™ Occupancy/Vacancy Sensors

Wall Switch Sensors featuring IntelliDAPT™



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

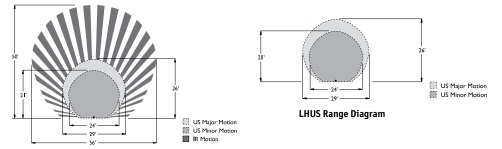
- IntelliDAPT technology
- · No Neutral Required
- · Auto ON or Manual ON operating modes
- · Title-24 Compliant
- · Enhanced daylighting controls
- Coverage up to 1000 sq. ft. (depending on model)
- Dual 120/277 VAC operation
- · No minimum load requirement
- · Zero Arc Point Switching

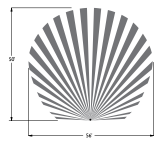
ORDERING INFORMATION LH NO. OF BUTTONS MODE **CONTROL BUTTONS** LH LightHAWK™ MT Multitech S Single Circuit 1 W White **US** Ultrasonic **D** Dual Circuit 2 I Ivory IR Passive Infrared 0 A Light Almond **G** Gray **B** Black

ADDITIONAL PRODUCT IMAGES



DIMENSIONS





LHIR Range Diagram IR only



LHMT Range Diagram

R Motion