



INTELLISIGHT® INFRARED
PROGRAMMING REMOTE
FOR USE WITH ITSCS, ITSCSHB, AND ITSPCS

Project:

Location/Type:

Description

The IntelliSight® Infrared Programming Remote (ITSIR2) is designed to simplify programming of all IntelliSight ceiling sensors, photocells and power packs. Programming capabilities include Automatic or Manual On, Timeout, Relays, Sensitivity, Photocell Sensitivity, as well as many others. A device select button allows selection of devices to be programmed (singular occupancy, all occupancy, photocells, or switches).

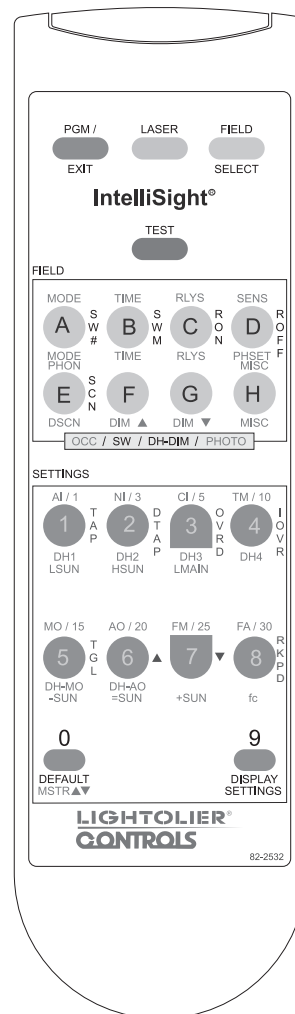
Features

- Allows programming of devices from a distance of up to 40 feet
- Provides programming buttons for all IntelliSight® ceiling sensor, photocell and power pack functions
- Small, compact design
- Intuitive layout for ease of use

Ordering Info

ITSIR2

IntelliSight® Infrared Programming Remote



Specifications

The IntelliSight® Infrared Programming Remote (ITSIR2) uses both a visible laser and Infrared transmissions to select a specific device and then change any or all of the device's programmable features. Programming of the power packs is performed through any associated occupancy or photo-cell sensors, providing an extremely user-friendly method of programming.

The unit is powered by two (2) standard AAA batteries (supplied).

Type: Laser Diode

Wavelength: 650-670 nm

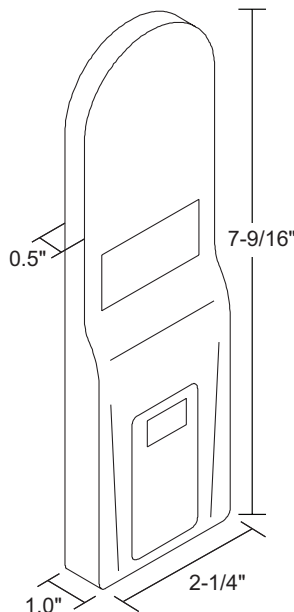
Max output: <5Mw

Class IIIa Laser Product



WARNING! THIS DEVICE IS A CLASS IIIa LASER.
DO NOT STARE INTO BEAM.

Dimensions



Note: The dimension depths (0.5" and 1.0") do not include button height.

Lightolier Controls
10911 Petal Street
Dallas, Texas 75238



Technical/Sales assistance: 1-800-526-2731
Made in U.S.A. ©2009 Philips Group.
www.lolcontrols.com P/N 87-0700