Designed to create a relaxing experience during imaging

PHILIPS DAY-BRITE / PHILIPS CFI RELAXVIEW INTELLIGENT WALL DIMMER IWD

The Philips Day-Brite / Philips CFI RelaxView Intelligent Wall Dimmer IWD provides five levels of dimming on up to two circuits. Light levels can be programmed by the user and recalled with the push of a button. A master On-Off button is included. The IWD accepts occupancy, daylight harvesting, temperature, humidity and sound level sensors and interfaces with all RelaxView remote Power Distribution Modules PDM using CAT5e cable.

RELAXVIEW INTELLIGENT WALL DIMMER IWD







Intertek

Project:			
Location:			
Catalog No:			
Fixture Type:			
Mfg:	Lamps:	Qty:	
Notes:			

example: IDW-1-5

Wall Dimmer ordering guide

Footnotes:

¹ For more than two dimmable zones, additional single or dual circuit IWD modules will be required.







Features

- Select single circuit or dual circuit IWD controller(s) to match the number of circuits to be dimmed.
- A single or dual circuit IWD can control multiple outputs on one power supply.
- IWD15 can control up to four Class 1 outputs.
- IWD25 can control up to three Class 1 outputs on each circuit.
- A single or dual circuit IWD or 0-10V dimmer cannot control multiple Power Distribution Modules PDM.
- Programmable via micro-processor control.
- Title 24 On/Off 50% dimmed.
- Five user settable dimming levels.
- · Fits in standard one or two gang wall openings.

Specifications

- Faceplate: 1/8" brushed aluminum.
- Mounting: Finished/unfinished wall structures.
- Electrical: High speed wired communication protocol (CAT5e/RJ-45)
- Listing: Components are CE or ETL listed and RoHS compiant.
- Warranty: Dimmer warranted against defects for 3 years from original date of purchase.

MRI Applications: Location of IWD module

When applying RelaxView IWD for an MRI application, the Intelligent Wall Dimmer IWD module needs to be located outside the MRI scan room. The IWD module communicates with the PDM module via Cat5e cable which is also located outside the MRI scan room.

Dimensions



