wiHUBB[®] In-Fixture Module

WIRELESS LIGHTING CONTROLS





=



Hubbell Controls' *wiHUBB* In-Fixture Module (IFM) is a self-contained intelligent wireless control module. It contains either one or two independently-controlled outputs. The two-output version can be used for High/Low or alternate ballast switching.



WIH-IM-2RF-1277

PRODUCT FEATURES

- Single or dual relay versions for On/Off or High/Low control
- Optional 0 10V interface for full range dimming control
- Device intelligently and automatically responds to sensors and switches in the most energy-efficient manner
- Schedules are held in the devices themselves no need for a master scheduling device
- Retains data during power outages
- Robust & reliable 900MHz wireless self-organizing and self-healing mesh network
- Future-proof design firmware updateable over the air
- Multiple antenna options available
- FCC certified
- Five-year limited warranty
- 120-277 Vac and 347 Vac models





HUBBELL Control Solutions



General Specifications

	-	
	Electrical Ratings (-1277 version)	Input: 120-277VAC, 10A Max, 60Hz
		Output: 10A, Tungsten, 120VAC only
		10A, Magnetic Ballast
		5A, Electronic Ballast (max each relay)
		¼ H.P. Motor, 120 & 277VAC
		For (2) relay models the maximum combined output of both relays: 10A
	Electrical Ratings (-347 version)	Input: 347VAC, 10A Max, 60Hz
		Output: 10A, Ballast
		For (2) relay models the maximum combined output of both relays: 10A
	Optional Dimming Interface	0-10V, 30mA output for use with low-voltage, two-wire dimming ballast and LED drivers.
	RF Frequency	902 - 928MHz
		Wireless Peer-To-Peer, Self-Organizing and Self-Healing Mesh Network
		Spread Spectrum Frequency Hopping
	RF Range	Supported distance between wireless devices: 100 meters (328 feet)
		Maximum Transmission Output Power: +20 dBm
		Maximum Receive Sensitivity: -118 dBm
	Operating Environment	Operating Temperature: -40°C to +90°C
		Relative humidity (non-condensing): 0 to 95%
	Construction	Housing: GSM UL Rated 94 HB Plastic
	Size and Weight	Size: 5.50″L x 1.27″W x 1.08″H
		Weight: 4 oz
	Color	Gray
	Mounting	Mounts inside fixture ballast cavity or housing
		Optional mounting adaptor available (p/n WIH-IM-ADAPTER) for external junction box mounting
	Certifications	Conforms with UL916 and Certified to CAN/CSA C22.2 No. 205-M1983
		FCC Certified
		IC Approved
	Warranty	Five-year limited

Ordering Information

WIH-IM] – [] – [
MODEL		ουτρυτ		INPUT VOLTAGE	
WIH-IM	1RA	1 SPST Output, Articulating Antenna	1277	120/277VAC	
	1RDA	1 SPST Output, 0-10VDC Dimming Output, Articulating Antenna	347	347VAC	
	1RF	1 SPST Output, Fixed Antenna with 24" Extension Cable			
	1RDF	1 SPST Output, 0-10VDC Dimming Output, Fixed Antenna with 24" Extension Cable			
	2RA	2 SPST Outputs, Articulating Antenna			
	2RDA	2 SPST Outputs, 0-10VDC Dimming Output, Articulating Antenna			
	2RF	2 SPST Outputs, Fixed Antenna with 24" Extension Cable			
	2RDF	2 SPST Outputs, 0-10VDC Dimming Output, Fixed Antenna with 24" Extension Cable			

Accessory

WIH-IM] – [ADAPTER				
MODEL			ACCESSORY			
WIH-IM		ADAPTER	In-Fixture Module J-Box Mounting Adapter			

HUBBELL

