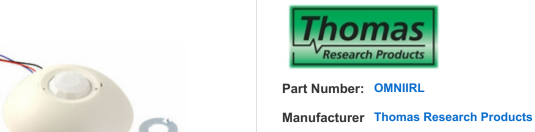


## **OMNIIRL**



Part Number: OMNIIRL

**Description** OMNI ULTRASONIC CEILING SENSOR

Data sheet: OMNIIR™ Datasheet

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

**Shipment Way:** DHL/Fedex/TNT/UPS/EMS

Images are for reference only.  See Product Specifications for product details.  Buy OMNIIRL with confidence from Components- Store.com, 1 Year Warranty			Re	quest For Quotation			
PRODUCT	PARAME	TER					
Part Num	ber	OMNIIRL					
		homas Research Products  OMNI ULTRASONIC CEILING SENSOR					
Load Fron Status /		ead free / RoHS Compliant					
		5326 pcs					
Product F		OMNIIRL.jpg Sensors, Transducers					
Voltage -		24V					
Series		Omni™					
Sensor T		Passive Infrared Logic					
		ogic 121-1274					
Operating Temperature		°C ~ 40°C					
Moisture Sensitivity		(Unlimited)					
Level (MS Manual O	<i>7</i> — <i>7</i>	No					
Lead Free RoHS Sta	itus	Lead free / RoHS Compliant					
Detailed l	-	Proximity/Occupancy Sensor Pa  1500 Square Feet	ssive Infrared 1500 Square Feet Logic Ce	eiling White, Off			
Color		White, Off					
California	Prop 65	Varning Information WARNING: This product can expose you to chemicals including Lead and lead compounds which is known to the State of California to cause cancer and birth defects or ther reproductive harm. For more information go to www.P65warnings.ca.gov.					
Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Thomas Research Products series electronic components. We have 5326 pieces of Thomas Research Products OMNIIRL in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.  RFQ Email: info@Components-Store.com							
RELATED	PRODUCT	rs					
Thomas	Part#: OM	NIDT500RPQTI		Manufacturers: Thomas Research Products	RFQ		
Research Products	Description	: INFRARED ULTRASONIC CEI	L SENSOR	In Stock: 5785	TVI G		
	Part#: OMN	NIUS1000		Manufacturers: Thomas Research Products			
Thomas Research Products		: ULTRASONIC CEILING SENS	OR	In Stock: 5928	RFQ		
	Боотриот						
Thomas	Part#: OMN	NIIRLRPQTI		Manufacturers: Thomas Research Products	RFQ		
Research Products	Description	: INFRARED CEILING SENSOR		In Stock: 4999			
70	Part#: OM	NIDT2000RPQTI		Manufacturers: Thomas Research Products			
	Description	: INFRARED & ULTRASONIC C	EILING SE	In Stock: 4703	RFQ		
	Part#: OMN	NIDT500		Manufacturers: Thomas Research Products			
May 15°		: INFRARED & ULTRASONIC C	FILING SE	In Stock: 5551	RFQ		
900	Description	. IN NAKED & CETTASONIC C	EILING 3L	III Stock. 3331			
Thomas	Part#: OM	NIDT500QTI		Manufacturers: Thomas Research Products	RFQ		
Thomas Research Products	Description	: INFRARED ULTRASONIC CEI	L SENSOR	In Stock: 4485			
#1115#	Port#: OM	NISMART350HG		Manufacturers: Tripp Lite			
NACH		: UPS 330VA 40UT 2/RJ11 HO	SPGPADE	In Stock: 243	RFQ		
	Description	. 0F3 330VA 4001 2/R311 HO	SFGRADE	III Stock. 243			
	Part#: OMI	NIIRLQTI		Manufacturers: Thomas Research Products	RFQ		
	Description	: OMNI ULTRASONIC CEILING	SENSOR	In Stock: 4627			
	Dort#: OM	NISMART700HG		Manufacturara: Tripp Lite			
TRIPP-LITE		: UPS 700VA 4OUT HOSPITAL	CDADE	Manufacturers: Tripp Lite  In Stock: 5350	RFQ		
	Description	OFS 700VA 4001 HOSPITAL	GRADE	III Stock. 5350			
Thomas	Part#: OM	NIIRRP		Manufacturers: Thomas Research Products	RFQ		
Thomas Research Products	Description	: INFRARED CEILING SENSOR		In Stock: 5210			
	Double OM	WIDTEGORD		Manufashurara, Thorses Decearsh Dradusta			
Thomas Research Products	Part#: OMI		LOFNOOD	Manufacturers: Thomas Research Products	RFQ		
	Description	: INFRARED ULTRASONIC CEI	LOLNOUN	In Stock: 4739			
The arms and	Part#: OM	NIIRLRP		Manufacturers: Thomas Research Products	RFQ		
Thomas Research Products	Description	: INFRARED CEILING SENSOR		In Stock: 4807	IXI Q		
	D-d"	NIID.		Manufacturary Thomas Barana I Burgary			
Thomas Research Products	Part#: OMI			Manufacturers: Thomas Research Products	RFQ		
	Description	: INFRARED CEILING SENSOR		In Stock: 5474			
Thomas	Part#: OMN	NIIRLBP1277		Manufacturers: Thomas Research Products	PEO		
Thomas Research Products	Description	: INFRARED CEILING SENSOR		In Stock: 4658	RFQ		

POWER PROTECTION	Description: UPS 700VA 4OUT HOSPITAL GRADE	In Stock: 5350	
Thomas Research Products	Part#: OMNIIRRP  Description: INFRARED CEILING SENSOR	Manufacturers: Thomas Research Products  In Stock: 5210	RFQ
Thomas Research Products	Part#: OMNIDT500RP  Description: INFRARED ULTRASONIC CEIL SENSOR	Manufacturers: Thomas Research Products  In Stock: 4739	RFQ
Thomas Research Products	Part#: OMNIIRLRP  Description: INFRARED CEILING SENSOR	Manufacturers: Thomas Research Products  In Stock: 4807	RFQ
Thomas Research Products	Part#: OMNIIR  Description: INFRARED CEILING SENSOR	Manufacturers: Thomas Research Products  In Stock: 5474	RFQ
Thomas Research Products	Part#: OMNIIRLBP1277  Description: INFRARED CEILING SENSOR	Manufacturers: Thomas Research Products  In Stock: 4658	RFQ
Thomas Research Products	Part#: OMNIIRBP1277  Description: INFRARED CEILING SENSOR	Manufacturers: Thomas Research Products  In Stock: 5422	RFQ
	Part#: OMNIDT2000QTI  Description: INFRARED & ULTRASONIC CEILING SE	Manufacturers: Thomas Research Products  In Stock: 3996	RFQ
200	Part#: OMNIDT2000RP	Manufacturers: Thomas Research Products	RFQ

8	Part#: OMNIDT2000RP
	Description: INFRARED & ULTRASONIC CEILING SE

Description: INFRARED ULTRASONIC CEIL SENSOR

In Stock: 4483

Manufacturers: Thomas Research Products

In Stock: 5367

RFQ

Thomas Description: INFRARED CEILING SENSOR Part#: OMNIDT500BP1277

Part#: OMNIIRQTI

Part#: OMNIIRRPQTI

In Stock: 4660 Manufacturers: Thomas Research Products

RFQ

RFQ



Thomas

Thomas

In Stock: 4176

Manufacturers: Thomas Research Products

OMNIIRL supplier

OMNIIRL stock

RFQ

Thomas Research Products OMNIIRL

OMNIIRL download datasheet

E-mail: info@Components-Store.com

Thomas Research Products OMNIIRL	

OMNIIRL distributor

OMNIIRL datasheet

 $Reliable\ Stocking\ Distributor\ of\ Electronic\ Components\ ©\ 2003-2019\ Components-Store.com\ All\ Rights\ Reserved.$ 



OMNIIRL price

buy OMNIIRL





