33

Note Passive Infrared Ceiling Unit is only available for lighting control. Do not use to control nonlighting loads such as electrical equipment, air conditioning equipment, and alarm systems. Doing so may cause malfunctions and lead to accident or injury.

					• Si	gnal current: Rated input signal current (Name displayed
ssive Infrared C	eiling Units	& Daylight Sensor	· · · See pages	55 and 5	56 for details.	•Dimensions (units: mm)
	Model No.	Description	Rating	Symbol in diagram	Remarks	WRT3374K-8 \$70 (Ceiling hole dimensions)
WRT3374K-8	WRT3374K-8 Not for USA	Passive Infrared Ceiling Unit (Infrared I/O) (with Photosensor)	Signal current 20 mA	₹R		Ceiling S S S S S S S S S S S S S S S S S S S
	WRT3311-8 Not for USA	Passive Infrared Ceiling Unit (Infrared I/O) (Lighting Control Use) (Outlet Box Use)	Signal current 20 mA	√R		WRT3394-8 28 22.4 9.5
	WRT3394-8 Not for USA	Passive Infrared Sensor Switch (Infrared I/O) (Wall Mount) (with Photosensor)	Signal current 20 mA	₹R		22.5 23.5 30
WRT3394-8	WRT3375-8 Not for USA	Auxiliary Passive Infrared Ceiling Unit (Flush Mount)	DC 12V	\$		WRT3315-8 WRT3395-8
	WRT3315-8 Not for USA	Auxiliary Passive Infrared Ceiling Unit (Outlet Box Use)	DC 12V	\$		WRT3364K-8 (Ceiling tole dimensions)
WRT3395-8	WRT3395-8 Not for USA	Auxiliary Passive Infrared Sensor Switch (Wall Mount)	DC 12V	\$		ViO point use of the control of the
WRT3364K-8	WRT3364K-8	Passive Infrared Ceiling Unit (Infrared I/O) (with Photosensor) (Wide Detection Area Type)	Signal current 20 mA	₹R		WRT3365-8 WRT3367-8 (Ceiling lole dimensions)
	WRT3365-8	Auxiliary Passive Infrared Celling Unit (Wide Detection Area Type)	DC 12V	\$		With plate removed
WRT3365-8	WRT3367-8	Auxiliary Passive Infrared Ceiling Unit (Wide Detection Area Type) (with Amplifier)	Signal current 20 mA DC 12V	\$		WRT3657-8 (Ceiling hole dimensions)
light Sensor C	eiling Unit					
WRT3657-8	WRT3657-8	Daylight Sensor Ceiling Unit (Infrared I/O)	Signal current 15 mA	SS/R	See page 57 for details.	WRT3540K-8
gram Timer Un	it	<u> </u>				
	WRT3540K-8	Program Timer Unit (Astronomical Clock Type, 24V AC)	Signal current 15 mA **/Rated voltage 24V AC Rated current 350 mA	(TM) _R	See page 67 for details. Transformer required.	- 100 - 5

ther device	s, Acces	sories				
					• Sig	gnal current: Rated input signal current (Name displayed or •Dimensions (units: mm)
ard Operation S	witch					Red LED off with WR3891-8 card inserted
	Model No.	Description	Rating	Symbol in diagram	Remarks	
						888
all lan	WR3891-8	Card Operation Switch (for Individual and	Signal current 7 mA	●RC	See page 65 for details.	70 2016
WR3891-8		Group Control)	7		Tor details.	12 22
omputer Interfa	oo Unito					
omputer interia	ce onits		Rated voltage		Required to	
WR3381K-82	WR3381K-82 Not for USA	Computer Interface Unit	230V AC Power consumption 4 W	C-IFU	prepare programming software. and	WR3381K-82
			Signal current 15 mA		applicable power cord	430
pellation Indica	ation Units (Dip Switch) ··· For deta	ails, see page 6	65.		3 3 500
						480
	WR3900R-8	Appellation Indication Unit (Relay Status Indication Type)	Signal current 10 mA	○R	Applicable to FULL-COLOR	G G G 460
		(Red)			Plates (1)	10
WD2000D 0		Appellation Indication Unit with T/U Function	Signal current		Applicable to	WR3900R-8 WR3901R-8
WR3900R-8	WR3901R-8	(Switch Contact Input T/U-linked Type) (Red)	10 mA	○ T/U	FULL-COLOR Plates (1)	44 42 42
		, , , , , , , , , , , , , , , , , , ,				
cessories						32
						28 22.7
- 3	WR3990-8	DIN Rail Mounter (Panel Use for Relay)	_			
		(Fallel Use for Relay)				
WR3990-8						 Appellation plate and sheet are included to display the load nan The lamp is an LED.
AN	WR3991-8	DIN Rail Mounter (for Relay Control T/U)		_		WR3990-8
						98 7
WR3991-8						
WK3551-0	WR9910-8	Mounting Strap			10 spaces	DIN Standard rail
A.		(Panel Use for 10 Relays)			То эрабоз	(Conforms to DIN4627 Blatt3, width 35 mm)
						WR3991-8 51 20.5
WR9910-8	WN3710-8	Insulated Mounting Strap (FULL-COLOR Module)		_	_	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
						64.5
HER						15 16.8 18 18
		Insulated Mounting Strap				WD0040 8
1	WTF3710	Insulated Mounting Strap (COSMO Module)	_			WR9910-8
WN3710-8						
						© 31 \
	WN3020-8	Blank Chip	_	_		116
						21.3
1						WR9803-8
VOF		Torminal Cause for			for MD(1/1/2)	22.5
WN9803-8	WR9803-8	Terminal Cover for 20A HID Relay	_	—	for WR6161K-8 & WR6161K-84	23.2
					only	