TRANS REMOTE

MRD-734SZ series

SmartDALI Occupancy Sensor

INSTALLATION INSTRUCTIONS



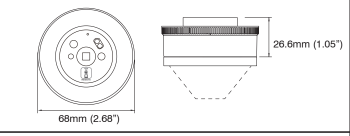
Zhaga base (Zhaqa Book 18 socket) w/Lens A/B/C

*More lens options are available for this sensor. Please refer to the Lens Datasheet for more details.

APPLICABLE REMOTE (order separately)

Model	Description	Remarks
SRP-280	TRANS Remote Programmer	Full functionality
URP-100	User Remote	Manual ON/OFF/DIM TIME/LUX setting

DIMENSIONS



WARNING & CAUTION

• Do NOT touch the square window of infrared sensor under the lens assembly.



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Printed in Taiwan This product may be covered by one or more U.S. patents or patent applications. Please visit www.irtec.com for more information.

OVERVIEW

The MRD-734SZ is a Zhaga based IR remote programmable DALI occupancy sensor featuring multi-scheme bi-level StepDIM or continuous SmartDIM control for outdoor smart lighting. Through an easy twist and lock connection with standard Zhaga Book 18 receptacle (type B) on the luminaire, the sensor can provide smart sensing control as programmed to the luminaire integrated with D4i certified driver.

The sensor employs a digital quad-element passive infrared (PIR) sensor together with the lens applied to detect the motion of occupant/vehicle within the respective sensing coverage. A digital ambient light sensor is built-in to enable daylight harvesting or inhibit unnecessary daytime lighting. The sensor will command DALI driver to provide the programmed output when it detects the presence of an occupant or vehicle, and automatically dim to the low level or shut off the light after the area is vacant for a period of time.

An exclusive two-way handheld remote programmer (SRP-280) allows you to configure sensor control scheme and settings, or download the existing settings of the installed sensor from the ground. IP66 and IK08 protections allow the sensor to be used in commercial/industrial applications indoors and outdoors. Multiple lens options offer distinctive coverage for different heights. By connecting the MRD-734SZ to a DALI driver with AUX or bus power integrated*, an energy efficient smart outdoor lighting can be easily available to the market.

*References including Signify SR, OSRAM DEXAL, and other D4i drivers certified by DiiA.

APPLICATION NOTES

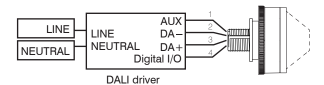
1. The sensor is more sensitive to the movements "crossina" the detection zones than "toward" or "away" the sensor unit. If possible, avoid placing the sensor in line with occupant path.



- 2. The closer the movement is to the sensor, the easier for sensor to pick up. The higher the sensor is, the larger movement is required.
- 3. Ensure to place the sensor at least at 1.5m (5 ft.) away from air supply ducts as strong wind may cause false detection.
- 4. To obtain optimal wireless communication range, avoid enveloping the sensor with a metallic enclosure.

WIRING DIAGRAM

DALI driver with AUX power / integrated bus power

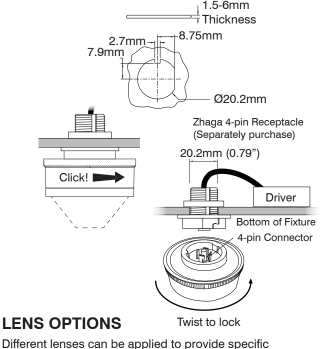


Pin definition

No.	Definition
1	AUX power (+24V)
2*	DALI bus (DA-, GND for AUX power)
3*	DALI bus (DA+)
4	Digital I/O (Occ. status output)

* Follow Zhaga Book 18.

FIXTURE INTEGRATION



coverage at different mounting heights. Please refer to the lens datasheet attached for more details.



CONTROL MODE The MRD-734SZ sensor can be programmed by SRP-280 remote programmer to control the lighting in one of the following modes.		SENSOR SETTINGS The followings are settings and options available with MRD-734SZ that can be configured through the operation of SRP-280 remote programmer. For more details of remote sensor setting, please refer to the operation instruction of SRP-280.							
For more details of specific control mode, please visit www.irtec.com or contact an IR-TEC team member directly.			Settings	Description		Options	Default		
ON/OFF : ON-OFF Switching			CONTROL	The mode that the sensor will control.			ON/OFF, OSO, OSLA, OSLATO, OFF	OSLATO	
OSO : Occupancy Sensing Only OSLA : Occupancy Sensing at Low Ambient OSLATO : Occupancy Sensing at Low Ambient with Time-Off			AMBIENT LUX	Thresholds of ambient light level for sensor to execute the control.		10/20/40/60/100/200/400 LUX/DISABLED	200 LUX		
			DELAY	The delay time that sensor is set to turn off or dim the light after the area is vacant.		30 sec./1/3/5/10/15/20/30/60 min.	10 min.		
OFF : Light OFF all the time Mode Control			TIME OFF	The delay time that sensor will keep the light at low dim level after the OFF delay time elapsed.			10/30 sec./3/5/10/15/20/30/45/60 min.	10 min.	
1. While ambient lux is higher than the level set, light			HIGH DIM	The output level set to control the light during occupancy.		50/55/60/65/70/80/90/100%/SmartDIM	100%		
ON/OFF stays OFF. 2. While ambient lux is lower than the level set, and occupancy detected, switch the light to HIGH DIM. 3. Turn OFF the light after occupant leave and delay		LOW DIM/ SmartDIM	The output level set to dim the light when space is vacant for bi-level contro Low dim setting will become SmartDIM bar if SmartDIM control is selected.		0/5/10/15/20/25/30/40%	30%			
			RAMP UP	The speed of increasing the lighting output to HIGH DIM level.		level.	INSTANT/SOFT/SLOW	INSTANT	
time elapses.			FADE DOWN	The speed of decreasing the lighting output to LOW DIM level or off.		l level or off.	INSTANT/SOFT/SLOW	SOFT	
 Ambient light sensor disabled. Dim the light to LOW DIM at all time under vacar 		r vacancy	LED INDICATOR	CATOR Enable/disable the LED indicator of sensor.			ENABLED/DISABLED	ENABLED	
	3. Switch the light to HIGH DIM u	 Switch the light to HIGH DIM under occupancy. Dim the light to LOW DIM after occupant leave and 			The sensitivity of occupancy sensor.			HIGH/NORMAL/LOW	HIGH
	 Dim the light to LOW DIM after delay time elapses. 				he lowest dim level applicable on the sensor.		12%/15%/DISABLED	DISABLED	
 While ambient lux is higher than the level set, light stays OFF. 		-	DAY O'RIDE	Enable/disable daylight override control. Sensor will shut off the light when ambient lux exceeds the override level set below. Only available if AMBIENT LUX is enabled.			ENABLED/DISABLED	ENABLED	
	 While ambient lux is lower than the level set, dim the light to LOW DIM under vacancy. While ambient lux is lower than the level set, and 		O'RIDE LEVEL	The ambient lux level to enable daylight override. Only available if DAY O'RIDE is enabled.		HIGH(~1.8X)/NORMAL(~1.5X)/LOW(~1.3X)	NORMAL		
	 occupancy detected, switch the light to HIGH DIM 4. Dim the light to LOW DIM after occupant leave and delay time elapses. 			SPECIFICATIONS		WARRANT	RANTY		
1	 While ambient lux is higher than the level set, light stays OFF. While ambient lux is lower than the level set, and occupancy detected, switch the light to HIGH DIM. Dim the light to LOW DIM after occupant leave and delay time elapses. Turn OFF the lights when TIME OFF delay elapses. When occupancy detected during TIME OFF, switch the light to HIGH DIM. 			Power supply AUX (+24V) or DALI bus power IR-T		IR-TEC Internation	IR-TEC International Ltd. warranties this product to be free of		
				Power consump	on <16 mA with DALI bus			als or workmanship for a period of five year	
				Infrared sensor	Omni-directional pyroelectri	ic	from date of shipment. There are no obligations or lial		
				Photo sensor	r Digital ambient light sensor on the part of IR-TEC International Ltd. for damages arising out or in connection with		•	tial	
OOLATO				Control protocol	DALI Broadcast		-	this product or other indirect damage	s with
				Digital output	16V, 5mA max @pin #4		respect to loss of property, revenue, or profit, or cost of removal, installation or reinstallation.		
				Detectable spee	0.15 ~ 3 m/sec.				
OFF	1. All lighting controlled by the se until another mode is selected	1. All lighting controlled by the sensor will remain OFF		Mounting height	Subject to the lens applied				
		Detection range	Subject to the lens type and	d mounting height					
SENSOR ACKNOWLEDGMENT Acknowledgement Sensor LED Beep Lighting			Remote range	10 m (33 ft) typical, indoor,	no backlight				
Full sensor set	-	Beep Long x 1	Lighting	Op. humidity	Max. 95% RH				
completed	-	Short x 2	Flash x 2	Op. temperature	-40°C~70°C (-40°F~158°F)				
Sensor resume to factory default Flash x 2		Dimensions	Ø68 x H29mm (Ø2.68"x H1	.14")					
SmartDIM level set completed - Short x 2 Flash x 2									
Single setting ok - Short x 2 -					www.irtec.c		=_		
Occupancy de	etected Flash x 1	-	-						