

# URA SERIES LED CANOPY LIGHT SENSOR & EMERGENCY OPTION

PARKING GARAGE  
ENTRANCE CANOPY 25-65W



## CONSTRUCTION

Unique round shape made of die-cast aluminum heatsink with built-in sensor features slim and low profile.

## FINISH

Five-step, super durable TGIC paint material resists all tough weather conditions while providing optimal color maintenance.

## INSTALLATION

Universal installation options like surface-mounted with J-BOX, 3/4 inch conduit, surface-mounted with side-wiring.

## OPTICS

Precisely designed Fresnel lens with bat-wing shape light distribution for uniform lux output on illuminated areas.



## Order Combo

Series	Power	Color temperature	Beam Angle	DIM	Voltage	CRI	Finish	Mounting	Sensor	Accessory
URA SERIES	25W	4000K	160° Bat-wing	0-10V	120-277V	80+	WHITE	Surface-mount	MIC <sup>①</sup>	EM <sup>②</sup>
CANOPY	40W	5000K		DIM to OFF			BRONZE	Pole-mount		RM <sup>③</sup>
	60W							Surface-mount with conduit		
	65W									

## Lumen Table

Model No.	Power	Beam Angle	4000K Ra80		5000K Ra80	
			Lumens	LPW	Lumens	LPW
GBURA-25W	25	160° Bat-wing	3120	125	3250	130
GBURA-40W	40	160° Bat-wing	5184	130	5400	135
GBURA-60W	60	160° Bat-wing	7776	130	8100	135
GBURA-65W	65	160° Bat-wing	9734	150	10140	156

Above test results are based on initial stage and with AC277V input.

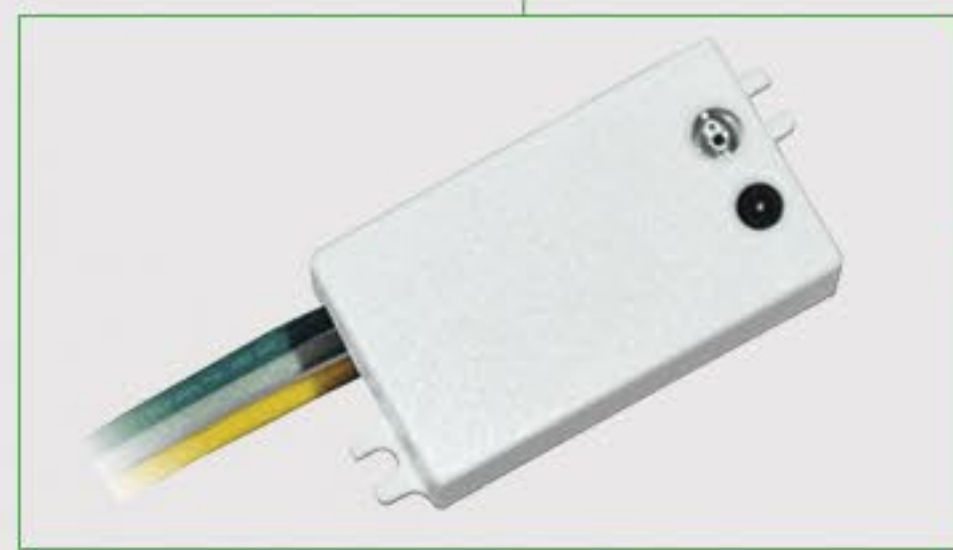
## Remarks

- ① MIC: Microwave sensor with bi-level dimming and daylight harvesting function, MAX 8M
- ② EM: 10W 90mins output external emergency kit, surface-mount with waterproof conduit
- ③ RM: Remote controller for re-setting of MIC sensor working pattern.

# Accessories



10W Emergency Kit

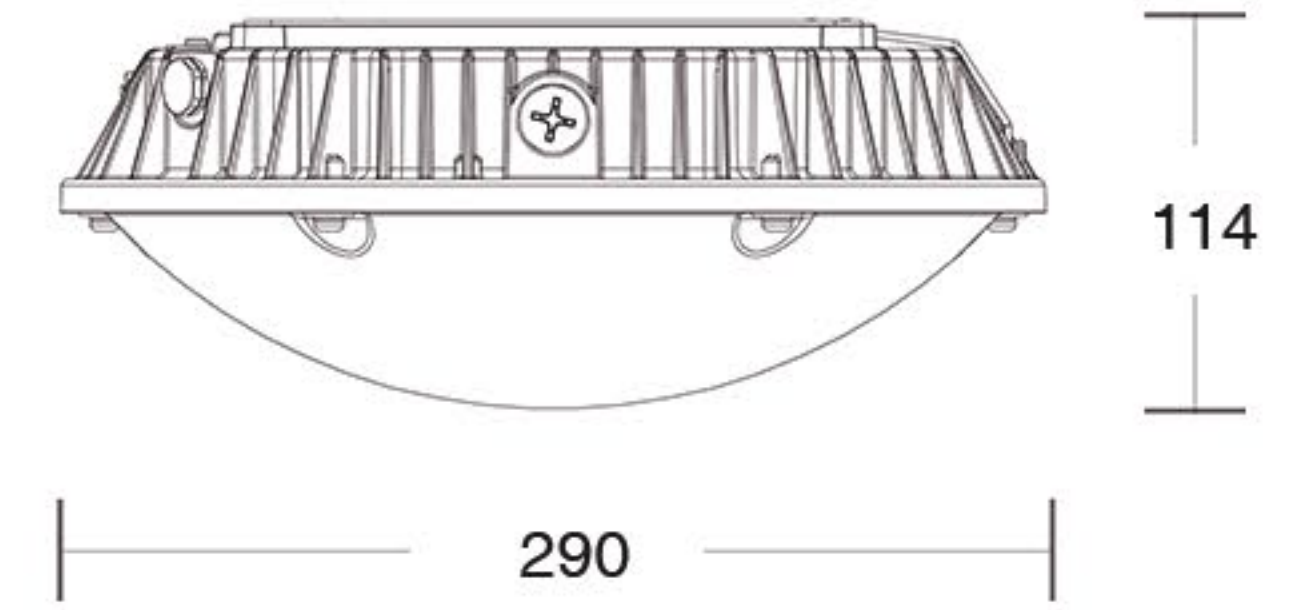


Bi-level microwave sensor

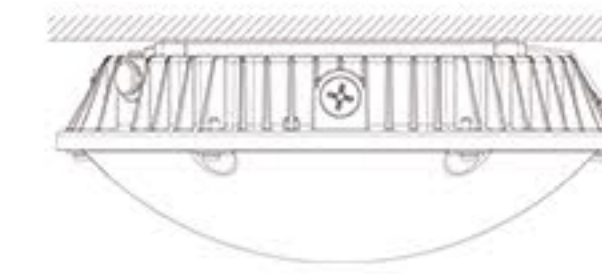


Remote controller for sensor

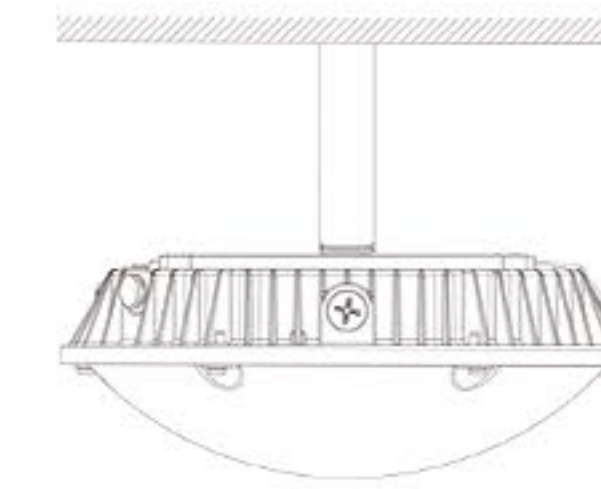
# Dimension (mm)



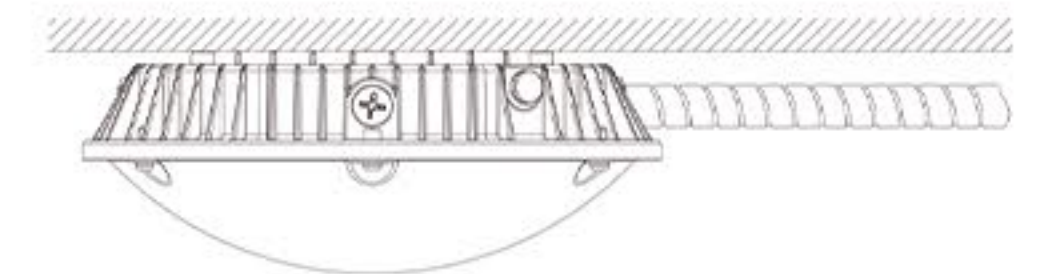
# INSTALLATION



Surface-mount

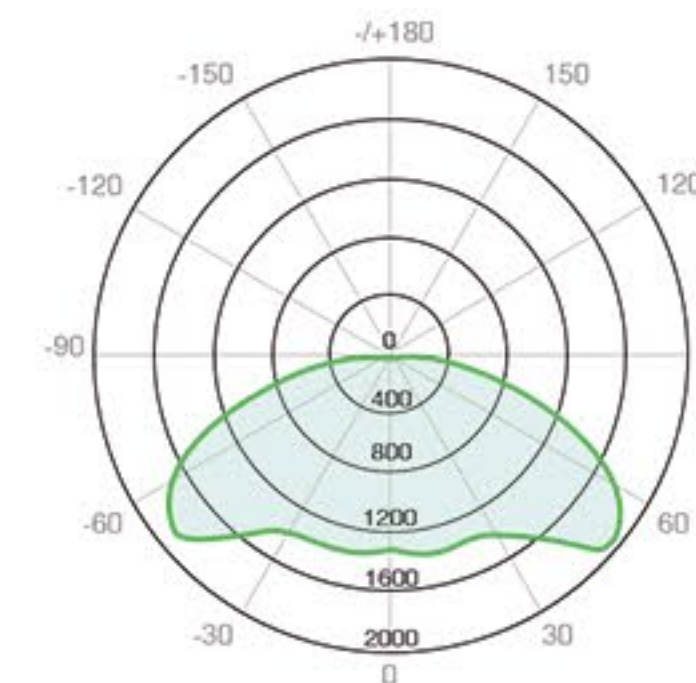


Pole-mount



Surface-mount with conduit

# PHOTOMETRIC



160°