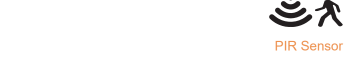
# **Induction Ceiling Light**

## **GLM-DOR260DS**





#### Produktmerkmale

Modle NO	GLM-DOR260DS
Size	Ф260*57mm
Input Power	8/10/15W
Current	115/140/200mA
lumen Efficiency	120LM/W
Lumens Output	960/1200/1800LM
AC Input	AC200-240V
SDCM	<3
Material	PC+ABS
Material LED	PC+ABS SMD2835
LED	SMD2835
LED Beam Angle	SMD2835 150°
LED  Beam Angle  Ra	SMD2835 150° 80/90/95
LED  Beam Angle  Ra  Dimming	SMD2835  150°  80/90/95  CCT+Power/Switchable

#### Characteristic

The DOR Lumomaire Designed With Newly Developed Direct Ilumina-tion Technology, Precisely Processed Diffuser Material Enables Exact dispersion Of The Light Emitted.a Lower Profile Height is Possible Throughintelligent Configuration Of The Components the Product Instllation Includedwall.ceiling And Pendant therefore the Kay Point Was Palced On Toolminimisation And Compatibility.

The Sensing Time And Sensitivity Can Be Set By Remote Controller The Code To Meet Various Needs And Truly Save Energy. External Power Supply, Adjustable Color Temperature And Power Dial, Pcba Comes With Wiring Terminals, Easy To Replace.

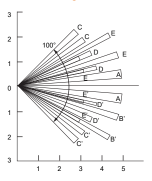
The Top Cover Has Two Outlet Holes For Easy Insertion And Extraction Of Rings.

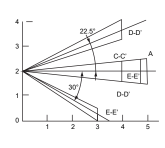
To Achieve A Preferably Frameless And Clear Design, the Casing Combinedwith A Back Seat And Makes The Emitting Surface More Flat

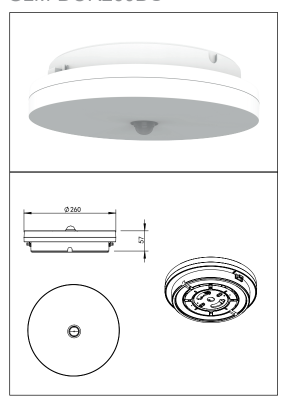
The Product Does Not Need A Screwdriver To Install, Easy To Disassembleeasy To Clean, Product Energy Saving, Operation Time Saving Effort.

CCT Switchable: 3000K /4000K/6000K Change; Power Switchable.

#### **Detection coverage**







#### **Induction Ceiling Light**

PIR Sensor: Lt Will Be Lighted On Or Off When People Come Or Leave

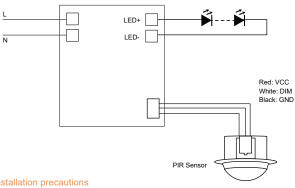
Tri-level dimming build in with light sensor.

Remote control setting dimmable remote controller MR001 and on/off MR003 for options.

Mounting height: Max. 6m (ceiling mounted).

Detection range: 3-4m. Detection Angle: 100°.

#### Wiring Diagram



#### Installation precautions

Please do not cover the PIR sensor by anything.

The fresnel lens should be install outside of the light fixture

PIR sensor can not be installed near to the heat source location.

When the ambient temperature is up to 35°C, the detection range will be decreased.

0110	"	State	kuto )
		Stan F dimmi	g level 1
100%	82%	30%	20%
	Holo	time	
51	trin	3min	10min
	Stand-b	yperiod	
01	10s	10min	10)
	Doylight	threshold	
Dissible	10Lux	25Lux	50Lm
	Sens	itivity	
100%	75%	50%	25%
Μ	ତିହେ	ente	ek

Model: MR001 Size: L120\*W45\*H18.5mm

Key		Function	
ON/OFF		Setting the light permanent ON or OFF without motion mode.	
Auto		Turn on the Sensor mode	
Power	100%		
rowei	80%	Light power output when motion detected.	
Stand-by	30%	The dimming level in the standby period.	
dimming level	20%	The diffining level in the standay period.	
Hold time		The period of light keeping 100% brightness after moving objects leave the detection area.	
Stand-by period		The period of light keeping low output before it's completely switched off.When it's preset as*+∞*, the light always keep a low output if no movement in the detection area and doesn't turn off.	
Daylight threshold		Definition of the ambient brightness; only when the ambient brightness is lower than the preset specific lux amount, the sensor will work; when it's preset as "disable", the sensor will detects motion regardless the ambient brightness.	
Sensitivity		In this area, movement will be detected and able to trigger the sensor. 100% detection area is also known as the strong sensitvity.	

Remote Setting Tips: When press any button, if the light is flickering one time, means the setting is successful.

### **Shenzhen Gleamia Lighting**

- ® Add:2nd Floor,Block C,Building 1,Hisense Science & Technology Park,Longgang, Shenzhen,China