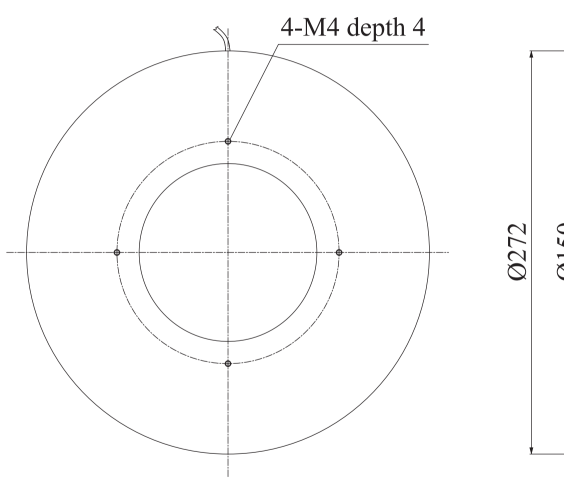
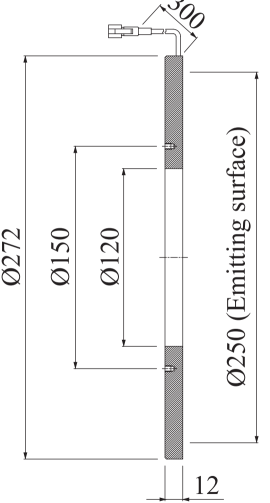
# **LFR-250**

Model	LFR-250
Voltage	12V DC
Power consumption	9.0W
Mass	1080g
Connector type	2P (1: +, 2: -)

Third Angle Projection Units: mm







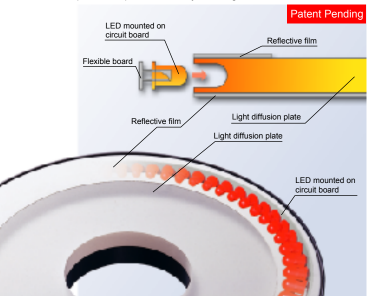
# Flat-ring Lights LFR/LKR Series

# **Evenly diffused top lighting**Overhead diffuse light eliminates LED glare and shadows for even illumination

## Thin flat ring using CCS light conduction

The LEDs are arranged on a flexible board in a straight line, and then wrapped around the perimeter of a light diffusion plate. This channels the light directly from the LEDs into the light diffusion plate.

In addition, a reflective film is applied to the surfaces of the light diffusion plate to refract and scatter the light in a complex way after it is introduced from the emitters. The light will spread evenly through the entire light diffusion plate and produce a very even light distribution.

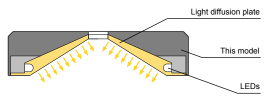


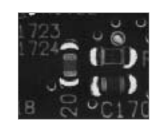
### Even illumination without shadows (LKR)

LKR Series. Light shines from the conical emitting surface at all angles, making it possible to evenly illuminate the work without forming shadows.

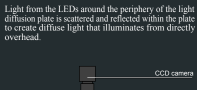


LKR-70-8

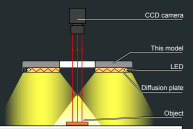




Solder joint inspection for chip components on printed circuit board. FOV 10mm, LWD 10mm No hot spots, uniform illumination, only the solder joints stand out in white. Lighting: LKR-70A



Illumination structure of LFR-100



### **Examples of Flat Ring Illumination Images**

Inspecting for nicks on a glass bottle

Normal areas of the bottle appear illuminated as a white ring. Broken parts can be detected as dark spots within the rings.

Light used: LFR-100

Inspecting characters on a QFP package The characters are illuminated with

Inspecting of stains on plastic caps The stains on inside and bottom face of plastic caps can be detected

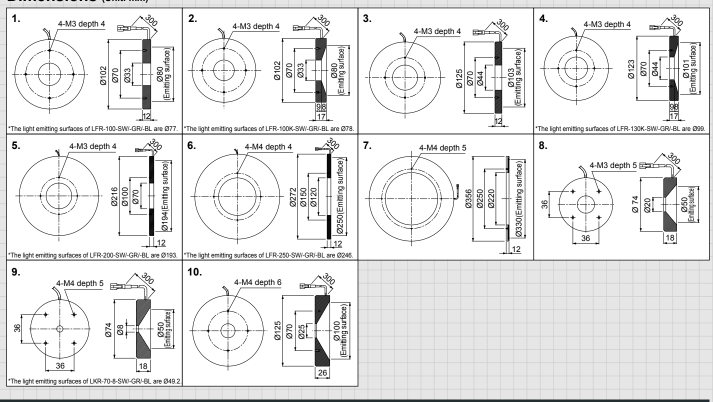
Light used: LKR-70A

### **Product Lineup Table**

Series	Model Name	Color	Power Consumption	Options	Dimension	
	LFR-100	•	12V/3.6W	_	1	
	LFR-100-SW/-GR/-BL	$\bigcirc I \bullet I \bullet$	24V/4.9W	_	'	
	LFR-100K	•	12V/3.6W	_	2	
	LFR-100K-SW/-GR/-BL	$\bigcirc I \bullet I \bullet$	24V/4.9W	_		
LFR	LFR-130	•	12V/4.5W	_	3	
	LFR-130-SW/-GR/-BL	0/ •/ •	24V/6.1W	_	3	
	LFR-130K	•	12V/4.5W	_	4	
	LFR-130K-SW/-GR/-BL	$\bigcirc I \bullet I \bullet$	24V/6.2W	_		
	LFR-200	•	12V/7.8W	_	5	
	LFR-200-SW/-GR/-BL	$\bigcirc / \bullet / \bullet$	24V/11W	_	5	
	LFR-250	•	12V/9.0W	_	6	
	LFR-250-SW/-GR/-BL	$\bigcirc I \bullet I \bullet$	24V/14W	-	0	

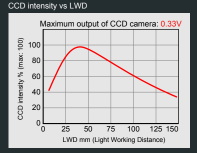
Series	Model Name	Color	Power Consumption	Options	Dimension
LFR	LFR-330	•	12V/14W	_	7
LKR	LKR-70A	•	12V/3.0W	_	8
	LKR-70A-SW/-GR/-BL	0/ •/ •	24V/4.1W	_	
	LKR-70-8	•	12V/3.0W	_	9
	LKR-70-8-SW/-GR/-BL	0/ •/ •	24V/4.1W	_	
	LKR-125	•	12V/4.5W	_	10
	LKR-125-SW/-GR/-BL	0/ •/ •	24V/6.1W	_	

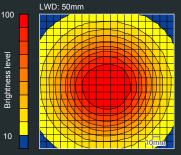
### Dimensions (Unit: mm)

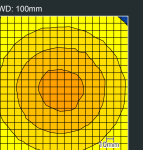


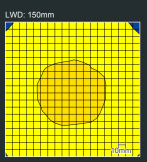
### CCD Sensitivity Chart and Brightness Distribution LFR-130

Although the level of brightness is not high, the LFR-130 has excellent uniformity and is capable of astral lighting over a broad range.









## CCD Sensitivity Chart and Brightness Distribution LKR-70A

The center of the light has a conical light-emitting surface to deliver bright and even illumination, allowing the object to be evenly illuminated without producing shadows.

