

Copyright(c) 2004 CCS Inc. All rights reserved. Reproduction or photocopy without permission is prohibited.



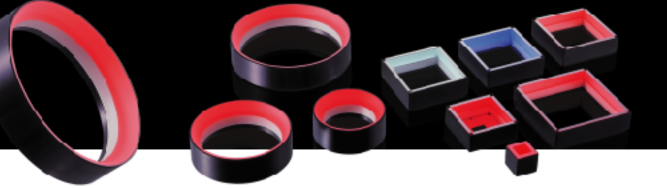
Units: mm



# Low-angle Ring Lights / Low-angle Square Lights FPR Series / FPQ Series

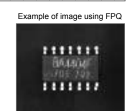
# Even, diffused side lighting

Low-angle, diffuse illumination enables characters and defects to be uniformly illuminated with no LED glare.



## The FPQ Series provides even four-sided lighting for rectangular target inspection

When you need to illuminate a rectangular object such as a BGA or Quad Flat Pack uniformly, the corners of the object will be too close to the lighting if a round array is used. For this type of application, the rectangular FPQ Series is ideal.

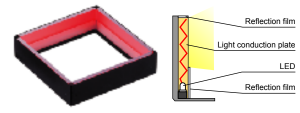


**Examples of low-angle images** 

Inspecting a BGA solder balls

Lighting: FPQ-96

Rec



# Selectable lighting colors for optimal images

White, blue, and green colors are supported along with red. By selecting the illumination color to match the material and color of the work, a higher level of detection precision is possible





The image will vary depending on the distance between the workpiece and the light (light-workpiece distance = LWD) even when the light is the same.

It is key to successful image processing to find the best illumination according to the surface state and the content of inspection.

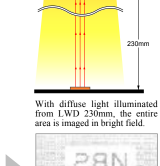
## Inspection of engraved letters on metal surface (Lighting: FPR-136)

Imaging with LWD 30mm

Illumination from a low angle highlights the engraved letters



Lighting: FPQ-96-BL



Imaging with LWD 230mm





Inspecting SOP leads in embossed tape

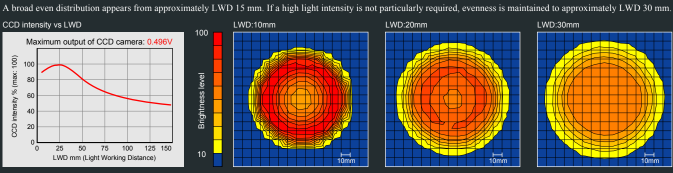
Blue light is used to eliminate the background gold pattern and to enhance the visibility of the solder balls. There is minimal glare from the sides of the embossed tape.



**FARLEX** ...... 

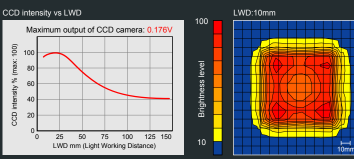
Series	Model Name	Color	Power Consumption	Options	Dimension	Series	Model Name	Color	Power Consumption	Options	Dimensi
	FPR-100	•	12V/6.0W	_			FPQ-32	•	12V/1.2W		
	FPR-100-SW/-GR/-BL	0/•/•		_ 1	1	FPQ	FPQ-32-SW/-GR/-BL	0/•/	-	_	4
	FPR-136	•	12V/9.3W	_	- 2		FPQ-48	•	12V/2.4W	_	_
FPR	FPR-136-SW/-GR/-BL	0/•/•	24V/13W	4V/13W — 2V/13W —			FPQ-48-SW/-GR/-BL	0/•/	24V/3.3W	—	5
	FPR-180	•	12V/13W				FPQ-75	•	12V/3.6W	_	_
	FPR-180-SW/-GR/-BL	0/•/•	24V/17W				FPQ-75-SW/-GR/-BL	0/•/	24V/4.9W	-	6
						_	FPQ-96	•	12V/4.8W	-	7
							FPQ-96-SW/-GR/-BL	0/•/	24V/6.5W	-	'
						FPQ-120	•	12V/6.0W	w —	- 8	
						FPQ-120-SW/-GR/-BL	0/•/	24V/8.2W	-	0	
•	SIONS (Unit: mm)	<b>2</b> .	I-M3 depth 4		20	3.	-M3 depth 4	<b>4</b> .	b 30		
	0100 0100 0100 0100 02(Emiting surface)		Ø136		0126(Emitting surface)		0170(Emiting surface)		4 <u>-M3</u>	R 15 (Emitting s	surface
	Reflection plate	6.	20 53 57 75	- <b>p</b> ! ia	1		8 4-M3 (Emittion surface	8.	98 98 88 02 20	0 80 80 (Emitting	5 3 surfac

# CCD Sensitivity Chart and Brightness Distribution FPR-100



# CCD Sensitivity Chart and Brightness Distribution FPQ-96

Diffused light from four sides provides a uniform area. Ideal for rectangular objects.



Illumination structure of FPR-100 The object is illuminated from a low angle by uniform diffuse light through the light conduction plate.

