

# Square Series ( 0° )



## Features

1. Hollow design, providing large area lighting evenly from top.
2. Frivolous design mainly for space reduction by chip-mounted.
3. Best choice of rectangle inspection objectives.
4. Ability to evenly diffused reflection of inspection objectives, to get test results correctly.

## Available Models

Model	Color	Power Consumption	Weight (g)	Dimension
GL-DSQ2-150150R-24	●	24V/17.28W		1
GL-DSQ2-150150W/B/G-24	○ ● ●	24V/25.92W		1
GL-DSQ2-300300R-24	●	24V/51.84W	1457	2
GL-DSQ2-300300W/B/G-24	○ ● ●	24V/77.76W		2

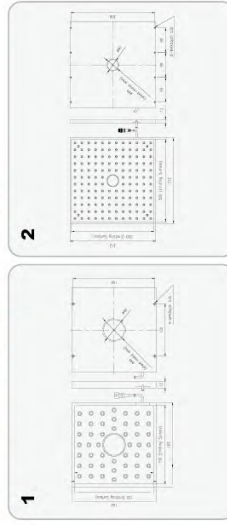
## Major applications

1. Robots, ex: motor parts spot welding, placing wafer.
2. Multiple outline inspection.

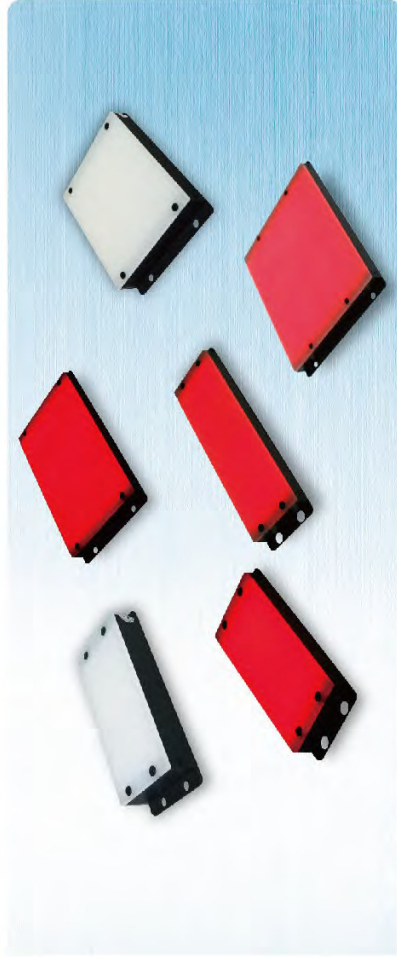
## Model explanation



## Dimensional Diagrams(mm)



# Backlight Series



## Features

1. Frivolous design mainly for space reduction by chip-mounted

## Major applications

1. Exterior visual inspection for electronic parts
2. Lead frame inspection
3. Inspection of transparent object fro stain and other particles
4. Omnigenous outline observations
5. Inspection in bend lead for GFPS, QSPs, and SOPs

## Available Models

Model	Color	Power Consumption	Weight (g)	Dimension
GL-ADM3030R	●	12V/1.5W		1
GL-ADM3030W/B/G	○ ● ●	12V/2.2W		2
GL-ADM3030R	●	12V/1.5W	30	1
GL-ADM3030R-24	●	24V/1.44W		2
GL-ADM3030W/B/G-24	○ ● ●	24V/2.4W		2
GL-ADM3030R-24	●	24V/1.44W		1
GL-ADM3060R	●	12V/2.9W		3
GL-ADM3060W/B/G	○ ● ●	12V/4.4W		4
GL-ADM3060R	●	12V/2.9W	45	3
GL-ADM3060W/B/G-24	○ ● ●	24V/2.88W		4
GL-ADM3060R-24	●	24V/4.8W		3
GL-ADM3060R-24	●	24V/2.88W		3
GL-ADM3090R	●	12V/4.4W		5
GL-ADM3090W/B/G	○ ● ●	12V/6.5W		6
GL-ADM3090R	●	12V/4.4W	60	5
GL-ADM3090W/B/G-24	○ ● ●	24V/4.32W		6
GL-ADM3090R-24	●	24V/7.2W		5
GL-ADM3090R-24	●	24V/4.32W		5
GL-ADM30120R	●	12V/5.7W	74	7
GL-ADM30120W/B/G	○ ● ●	12V/8.6W	82	8
GL-ADM30120R	●	12V/5.7W	74	7
GL-ADM30120R-24	●	24V/5.76W		7
GL-ADM30120W/B/G-24	○ ● ●	24V/9.8W	82	8
GL-ADM30120R-24	●	24V/5.76W	74	7

## Model explanation

