

Line Light Series



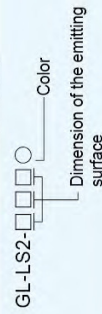
Features

1. Provide higher intensity and uniformity than conventional lights
2. Emitting surfaces length can be suitable for application form 100mm as a base increment to 1000mm.
3. Enable high resolution and high speed processing application.
4. Line lighting
5. Mounted on movable modules

Major applications

1. Coaxial lighting for highly reflective surfaces, such as wafers, metal surfaces, liquid-crystal and glass adjustment.

Model explanation



Available Models

Model	Color	Power Consumption	Weight (g)	Dimension
GL-LS2-100R	●	150mA/3.4W	650	1
GL-LS2-100W	○	350mA/11.7W		
GL-LS2-200R	●	150mA/6.7W	1113	2
GL-LS2-200W	○	350mA/23.4W		
GL-LS2-300R	●	150mA/11.7W	1649	3
GL-LS2-300W	○	350mA/35.1W		
GL-LS2-400R	●	150mA/13.4W		4
GL-LS2-400W	○	350mA/46.8W		
GL-LS3-100R	●	950mA/21.5W		5
GL-LS3-100W/B/G	○	950mA/31W		
GL-LS3-200R	●	950mA/43W		6
GL-LS3-200W/B/G	○	950mA/62W		
GL-LS3-300R	●	950mA/64.5W		7
GL-LS3-300W/B/G	○	950mA/93W		
GL-LS3-400R	●	950mA/88W		8
GL-LS3-400W/B/G	○	950mA/124W		
GL-LS3-1800W	○	7700mA/276W		9

Dimmer For Line Light



GLC-RPI2-415
GLC-RPI2-435

Available Models

Power Model	Power Requirement	Output	Connector	Output Type	Dimension	Weight (g)
GLC-RPI2-215		150mA			10	1862
GLC-RPI2-415					11	1984
GLC-RPI2-235	AC100V~AC240V	350mA	HR30-7R-12P	Current Control	10	1862
GLC-RPI2-435					11	1984
GLC-RPI3-295		950mA			12	
GLC-RPI3-495					13	

Dimensional Diagrams(mm)

