





Lighting Information				
Part Number	LT3QOG250-00-X-B-24V			
LED Color	BLUE			
Wavelength	470nm			
Working Distance	100 mm	110 mm		120 mm
Intensity (±15%)	1587.6 lx	1487.7 lx		1381.05 lx
Illumination (number of row)	X			
Illumination Active Area	Active Length / Outer Dia.		250 mm	
Illumination Active Area	Active Width / Inner Dia.		250 mm	
Emission angle	0			
Eye Safety Class (IEC62471)	II			
Chromaticity Table				
For White colour only	Nil			

Electrical Information			
Rated Constant Voltage	24V±2%		
Rated Constant Current	2250 mA		
Power Consumption	54 W		
Casing temperature,	63.4 °C		
After 60 minutes operation	03.4 C		

Strobe Mode Specification			
*Normal Strobe Voltage	24 V		
*Normal Strobe Current	2250 mA		
Overdrive Voltage Range	Min: 36V Max: 48V		
Overdrive Current Range	Min: 5.33 A	Max: 8.95 A	
Recommended Overdrive	36V		
Voltage			
**Max. Trigger Pulse Duration	10 msec		
**Max. Duty Cycle	10%		

^{*}Normal strobe means the lighting is operated using the rated power. Overdrive means the power supplied to the lighting exceeded the rated power.

^{**}Overdrive condition must not exceed the max. trigger pulse duration and max. duty cycle.



Connection Information				
Connector Type (Default)	JST SMR-03V			
Cable Length	50 cm			
Pin Configuration	Pin Signal Cable Colour			
	1	LED +	Red	
	2	N.C	-	
	3	LED -	White	
	3——————————————————————————————————————			

Additional Information				
Additional Cooling Method	ling Method Attached to machine part for better heat dissipation			
Intensity Controller Selection	SD, ST, ANG, LC, SDA, SDP series			
CE Conformity	YES			
RoHS Compliance	YES			

Application				
Illumination Type	Coaxial Illumination			
IApplication Use	Surface Inspection and Alignment, Wafer and Metal Surface			
	Inspection, Film, LCD and Glass, Pattern on PCB Inspection.			



Lighting Pattern				
Working Distance	For further details please contact us.			
Display and Image				
Data Results	Horizontal 90% 80% 70% 60% 50% 40% 30% 20% 10%	Meas.(mm)	Vertical 90% 80% 70% 60% 50% 40% 30% 20% 10%	Meas.(mm)