





Lighting Information						
Part Number	LT5WRG100-00-1-W-24V					
LED Color	WHITE					
Wavelength	REFER TO CHROMACITY TABLE					
Working Distance	40 mm	50 r	nm 80 mm			
Intensity (±15%)	48300 lx	3790	00 lx	19280 lx		<b>(</b>
Illumination (number of row)	1					
Illumination Active Area	Active Length / Outer I	85.4 mm				
Illumination Active Area	Active Width / Inner D	25 mm				
Emission angle	0					
Eye Safety Class ( IEC62471 )	EXEMPT					
Chromaticity Table	X 0.296 0.287 0.	307 0.311	X 0.31	1 0.307	0.33	0.33
For White colour only	Y 0.276 0.295 0.	315 0.294	Y 0.29	4 0.315	0.339	0.318

Electrical Information			
Rated Constant Voltage	24V±2%		
Rated Constant Current	700 mA		
Power Consumption	16.8 W		
Casing temperature,	67 °C		
After 60 minutes operation	67 °C		

Strobe Mode Specification			
*Normal Strobe Voltage	24 V		
*Normal Strobe Current	700 mA		
Overdrive Voltage Range	Min: 36V Max: 48V		
Overdrive Current Range	Min: 2.51 A	Max: 3.6 A	
Recommended Overdrive	36V		
Voltage			
**Max. Trigger Pulse Duration	10 msec		
**Max. Duty Cycle	10%		

<sup>\*</sup>Normal strobe means the lighting is operated using the rated power. Overdrive means the power supplied to the lighting exceeded the rated power.

<sup>\*\*</sup>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	Attached to machine part for better heat dissipation		
Intensity Controller Selection	SD, ST, ANG, LC, SDA, SDP series		
CE Conformity	YES		
RoHS Compliance	YES		

<b>Application</b>			
Illumination Type	Indirect Dome Illumination		
IApplication Use	Cracks, Chips, Stains & Marks on Circular or Cylindrical Objects		
	Inspection, Solder and Substrate Inspection.		



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