





Lighting Information												
LED Color		RED		GREEN		BLUE		WHITE				
Wavelength	619 nm - 624 nm						03 03 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05					
-	-		T	520 nm - 535 nm		460 nm - 475 nm		5700 k				
Working Distance	50m m	60m m	80m m	50m m	60m m	80m m	50m m	60m m	80m m	50m m	60m m	80m m
Intensity (±15%)	2210 lx	2000 lx	1620 lx	5900 lx	5580 lx	4330 lx	6170 lx	5580 lx	4570 lx	4950 lx	4480 lx	3640 lx
Illumination (Number of Row)		1			1		1			1		
	Active Outer Diameter		Τ	193					_			
Illumination Active Area	Active Inner Diameter			1	193							
Emission Angle	0°		0°		0°		0°					
Eye Safety Class (IEC62471)	pose photol hazaro contin unrest Examp expose acute eye 10,000 hours)	es, which any populated even for skin of second of the light	with do not otential for the and posure. ours of es no o either , and ds (2.8 intent	pose photological property process pro	s, which any po- piological leven for uous ricted expole: 8 houre pose hazard to or skin, or second of the g cause light	with do not stential or the and cosure. urs of es no either and s (2.8 intent	pose photol hazaro contin unrest Examp expose acute eye 10,000 hours)	es, which any po- piological deven f uous ricted exp ple: 8 ho ure pose hazard to or skin, O second of the g cause light	with do not otential for the and posure. ours of es no o either and ds (2.8 intent	pose photol hazaro contin unrest Examp expos acute eye 10,000 hours)	es, which any po- piological deven for uous cricted expole: 8 houre pose hazard to or skin, or second of the ug cause light	with do not otential or the and cosure. ours of es no either and ds (2.8 intent
Chromaticity Table For White Colour Only												

Electrical Information							
Rated Voltage		24V _(Min) - 24V _(Max)					
Rated Current	270mA	270mA 270mA 270mA 270mA					
Power Consumption	6.480W	6.480W	6.480W	6.480W			
Casing Temperature, After 60 minutes operation	60°C						

Strobe Mode Specification								
*Normal Strobe Voltage	24V							
*Normal Strobe Current	270	270mA 270mA 270mA 270mA)mA	
Overdrive Voltage Range	Min: 36V	Max: 48V	Min: 36V	Max: 48V	Min: 36V	Max: 48V	Min: 36V	Max: 48V
Overdrive Current Range	Min: 540mA	Max: 810mA	Min: 630mA	Max: 990mA	Min: 720mA	Max: 1170mA	Min: 720mA	Max: 1170mA
Recommended Overdrive Voltage	36	36V 36V 36V 36V					6V	



Connection Information							
Connector Type	JST SMR-03V-B						
Cable Length	500mm						
	Pin	Signal		Cable Color			
	1	24V		RED			
	2	-		-			
	3	GND	V	VHITE / BLACK			
Pin Configuration			3 1 PIN 1 24V PIN 2 - PIN 3 GND				

Additional Information						
Additional Cooling Method	Attached to machine part for better heat dissipation					
Intensity Controller Selection LTIC series						
CE Conformity	YES					
RoHS Compliance	YES					

Application Control of the Control o							
Illumination Type	Indirect Dome Illumination						
Application Use	 Cracks, Chips, Stains & Marks on Circular or Cylindrical Object Inspection Solder and Substrate Inspection 	CAMERA LENS MOCEL.					



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