





Lighting Information					
LED Color	GREEN				
Wavelength	\$10 of \$10 nm - 540 nm				
Working Distance	70mm		85n	nm	100mm
Intensity (±15%)	18335lx		1617	79lx	14643lx
Illumination (Number of Row)	0				
Illumination Active Area	Active Outer Diameter 400 Active Inner Diameter 400				
Emission Angle	0°				
Eye Safety Class (IEC62471)	EXEMPT Products with sources, which do not pose any potential photobiological hazard even for the continuous and unrestricted exposure. Example: 8 hours of exposure poses no acute hazard to either eye or skin, and 10,000 seconds (2.8 hours) of the intent starting causes no blue light retinal hazard.				
Chromaticity Table For White Colour Only	Cold State Cold C				

Electrical Information			
Rated Voltage	ge 24V _(Min) - 24V _(Max)		
Rated Current	4410mA		
Power Consumption	105.840W		
Casing Temperature, After 60 minutes operation	60°C		

Strobe Mode Specification				
*Normal Strobe Voltage	24V			
*Normal Strobe Current	4410mA			
Overdrive Voltage Range	Min: 36V	Max: 48V		
Overdrive Current Range	Min: 13230mA	Max: 22050mA		
Recommended Overdrive Voltage	36V			
**Max. Trigger Pulse Duration	10%			
**Max. Duty Cycle	10msec			

^{*}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	INST INST-M12AM05MLS				
Cable Length	500mm				
	Pin	Signal	Cable Color		
	1	24V	BROWN		
	2	-	WHITE		
	3	GND	BLUE		
Pin Configuration	4	-	BLACK		
	5	-	GRAY		
	4 5 0 3 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

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

Application Application				
Illumination Type	High Intensity Diffused Front Light			
Application Use	 Robotic Picking Identification of Missing Part Dimensions Measurements Shape Recognition 	CAMERA LENS RE MODEL		



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.