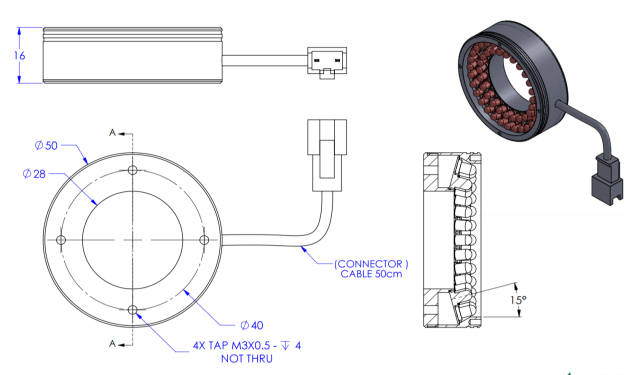


ILLUMINATOR DATA-ID

LSW-15-050-2-B-24V

Lighting Dimension



Mechanical Information	
Casing Material	Aluminium
Storage Temperature Range	Temp 0 - 45°C, Humidity 20-85%
Weight	40 g
Length / Outer Diameter	50 mm
Width / Inner Diameter	28 mm
Thickness / Height	16 mm



ILLUMINATOR DATA-ID

LSW-15-050-2-B-24V

Optical Information						
Part Number			LSW-15-050-2-B-24V			
LED Color			BLUE			
Wavelength	(nm)		470			
Intensity (±15%)	(Lux)	68800 60900 53900				
Working Distance	(mm)	64	69	74		
Illumination (number of row)	()		2	**		
Illumination Active Area						
Active Length / Outer Diameter	(mm)	44				
Active Width / Inner Diameter	(mm)	28.8				
Emission angle	(deg.)	15				
Eye Safety Class (IEC62471)	(4.58.)					
Electrical Information						
Lighting Supply Voltage						
(constant voltage mode)		24V ± 2%				
Continuous Current	(mA)	24V ± 2% 105				
Power Consumption	(W)	2.52				
Lighting casing temperature,	,,	£.3£				
Operating after 60 minutes	°C	50.2				
Strobe Mode Specification						
Pulse Operation			YES			
Max. Lighting Supply Voltage						
(Constant voltage power supply)	(V)	Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC				
Pulse Current, (Max. 10msec)						
(Constant current power supply)	(mA)	315				
Max. Trigger Pulse Duration	(msec)	10				
Duty Cycle	(msee)	0-10%				
Additional Information						
Additional Cooling Method		Attached to machine part for better heat dissipation				
Intensity Controller Selection		ANG, ST, SD and SDA Series				
CE Conformity		YES				
RoHS Compliance		YES				
Connection						
Connector Type (Default):		ICT CMD 00V				
Connector Type (Default): Cable Length out from lighting :	(mm)	JST SMR-03V 500				
Pin Configuration :	(111111)	Pin		Cable Color		
riii comiguration .		Pin 1	Signal LED +	RED		
		2	N.C.			
		3		 WHITE		
	<u> </u>	3	LED -	WHILE		
Application						
Illumination Type		Direct Illumination				
Applicattion Use	 	Substrate inspection, label inspection, flat surface, fiducially recognition.				
rippiicattion Occ		Substitute inspection, laber inspection, flat surface, inducinity recognition.				



Thank you for downloading this document from www.machine-vision-shop.com

If you have any questions, you need help composing the right package for your application or do you want to order?

Feel free to contact us via e-mail at sales@vision-consultancy.nl or visit our webshop.

Our vision experts are happy to help you.



Natascha Overhof



Christian Crompvoets



VISION CONSULTANCY

Robert Schumandomein 2 6229 ES Maastricht The Netherlands

+31 (0) 438 522 651

sales@vision-consultancy.nl www.machine-vision-shop.com

