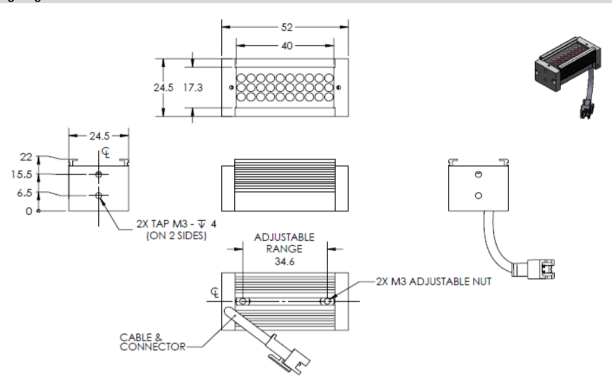


LBRX-00-040-3-W-12V

Lighting Dimension





Mechanical Information	
Casing Material	Aluminium
Storage Temperature Range	Temp 0-45°C, Humidity 20-85%
<u> </u>	
Weight	50 g
Length /	
Outer Diameter	52 mm
Width /	
Inner Diameter	24.5 mm
Thickness	22 mm

LBRX-00-040-3-W-12V

Optical Inform	mation																
Part Number		LBRX-00-040-3-W-12V															
LED Color				WHITE													
Wavelength	(nm																
Intensity			(Lux		8890 7330 6290										5290		
Working Distan	nce		(mn			80 90 100											
Illumination (number of row)			,			3											
Illumination Ac																	
Active Len	(mn	1) 40															
Active Width / Inner Dia.				n)	17.3												
Emission angle			(deg		0												
Eye Safety Class					EXEMPT												
*CHROMATICIT			•														
X				07 0.311 X 0.311 0.307 0.33 0.33													
Y	0.276	0.295	0.315	0	.294	Y	1	0.294	0.	.315	0.339	0	.318				
Electrical Info	ormation																
Lighting Supply				12V ± 2%													
(constant volta			, .	(mA) 400													
Continuous Cur				nA) 100													
Power Consum			(W	1.2													
Lighting casing Operating after		2,	°C	℃ 52.3													
Strobe Mode	•	n															
Pulse Operation												YES					
Max. Lighting S	(V)	Pulsing at 12VDC to 24VDC, 0-10% Duty Cycle (V)															
(Constant volta	(*)	(v) Recommended at 18VDC															
Pulse Current, (Max. 10msec)			(m/									300					
(Constant curre	(1112	۱,	300														
Max. Trigger Pu	(mse	ec)	10														
Duty Cycle	ty Cycle 0-10%																
Additional Info	ormation																
Additional Cool	ling Method								,	Attached	to machine r	nart fo	r hetter	neat dissina	tion		
Intensity Contro			Attached to machine part for better heat dissipation ANG, SD, ST and SDA Series														
CE Conformity					ANG, SU, ST ANG SUA SERIES YES												
RoHS Compliance					YES												
Connection																	
Connector Type	e (Default):										JS.	T SMR	-02V				
Cable Length or		ing :	(mn	n)								500					
Pin Configuration :			,				Pin					Signa				Cabl	le Color
							1					LED -					RED
							2					LED -					/HITE
Application																	
Illumination Ty	pe			Direct Illumination													
Application Use		General illumination, label inspection, character inspection, code recognition															
Application Use								General Illur	minatio	ın, ıabel	irispection, cl	naracte	er inspec	uon, code r	ecognition		



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

