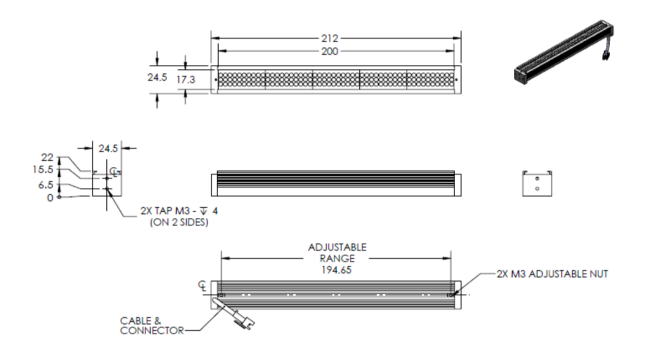
LBRX-00-200-3-G-12V

Lighting Dimension





Mechanical Information	
IVICCII allicai illi olli latioli	
Casing Material	Aluminium
Storage Temperature Range	Temp 0-45°C, Humidity 20-85%
Weight	140 g
Length /	
Outer Diameter	212 mm
Width /	
Inner Diameter	24.5 mm
Thickness	22 mm



LBRX-00-200-3-G-12V

Test Number Test Cooper	Optical Information							
Movelength	Part Number			LBRX-00-200-3-G-12V				
Memory M	LED Color							
Memory M	Wavelength	(nm)		525				
Monitor Moni			16600		13800			
Internation furnation of furn								
Internation Active Area		` '		3				
Active Length / Outer Dia. (emi) 203								
Active Width Inver Dis. (mm) 17.3		(mm)		200				
Emission anging	Active Width / Inner Dia							
Page Safety Class								
Electrical Information		(ucg.)						
Lighting Supply Voltage	Electrical Letters of the	_						
Constant voltage mode	Electrical Information							
Constant voltage mode Constant voltage mode Constant voltage mode Consumption	Lighting Supply Voltage			12V ± 2%				
Power Consumption (VV) 6								
Power Consumption (VV) 6								
Lighting casing temperature, Proceedings Processing after 60 minutes		(W)	6					
Operating after 60 minutes Stroke Mode Specification Pulse Operation Wax. Lighting Supply Voltage (Constant voltage power supply) Pulse Current, (Max. Jonnsec) (Constant current power supply) Additional Information Additional Information Additional Cooling Method Interesty Controller Selection Interest				60.6				
Strobe Mode Specification Pulse Operation Max. Lighting Supply Voltage (Constant voltage power supply) (V) Recommended at 18VDC Pulse Querent, (Max. 10mset) (Constant cortage power supply) Max. Trigger Pulse Duration Outry Cycle Additional Information Additional Cooling Method Intensity Controller Selection E Connection Connection Yes Connection Type (Default): Cable Length out from lighting: Pin Onfiguration: Pin Signal Cable Color Pin Signal Cable Color ARIO Spale Application Direct Illumination Application Illumination Type Direct Illumination Direct Illumination Person Max. Light Supply Voltage Yes Policy Intensity Controller Selection Pin Signal Cable Color WHITE Application Direct Illumination Direct Illumination		-0		60.6				
Pulsis Operation								
Max. Lighting Supply Voltage (Constant voltage power supply) Pulse Current, (Max. 10msec) (Constant current power supply) Max. Tigger Pulse Duration Duty Cycle Max. Tigger Pulse Duration Additional Information Additional Information Additional Cooling Method Intensity Controller Selection EC Conformity Rosis Compliance YES Connector Type (Default): Cable Length out from lighting: (mm) Pin Signal Cable Color Pin Onfiguration: Pin Signal Cable Color 1 LED + RED 2 LED - WHITE Application Illumination Type Direct Illumination	·							
Constant voltage power supply								
Consection Con		(\(\alpha \)	Pulsing at 12VDC to 24VDC, 0-10% Duty Cycle					
Constant current power supply	(Constant voltage power supply)	(*)	Recommended at 18VDC					
Constant current power supply Max. Trigger Pulse Duration M	Pulse Current, (Max. 10msec)	(1)	4300					
Max. Trigger Pulse Duration	(Constant current power supply)	(mA)	1200					
Duty Cycle Additional Information Additional Cooling Method Intensity Controller Selection EC Conformity ROHS Compliance Connection Connection Connection Type (Default): Cable Length out from lighting: Configuration: Configuration: Configuration: Configuration Application Application Illumination Type Direct Illumination Defaults Control Co		(msec)	10					
Additional Information Additional Cooling Method		,,						
Connection ST SMR-02V SMR-02V	Additional Cooling Method Intensity Controller Selection CE Conformity		ANG, SD, ST and SDA Series YES					
Connector Type (Default): Cable Length out from lighting: (mm) Pin Signal LED + RED LED - WHITE Application Illumination Type Direct Illumination	RoHS Compliance		YES					
Connector Type (Default): Cable Length out from lighting: (mm) Pin Signal LED + RED LED - WHITE Application Illumination Type Direct Illumination								
Cable Length out from lighting: (mm) 500 Pin Configuration: Pin Signal Cable Color 1 LED + RED 2 LED - WHITE Application Illumination Type Direct Illumination	Connection							
Cable Length out from lighting: (mm) 500 Pin Configuration: Pin Signal Cable Color 1 LED + RED 2 LED - WHITE Application Illumination Type Direct Illumination	Connector Type (Default):			JST SMR-02V				
Pin Signal Cable Color 1		(mm)						
1		<u> </u>	Pin		Cable Color			
2 LED - WHITE Application Illumination Type 2 Direct Illumination	<u> </u>							
Application Direct Illumination Direct I								
Illumination Type Direct Illumination								
Illumination Type Direct Illumination								
	Application							
	Illumination Type			Direct Illumination				
			General illumination		enition			



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

