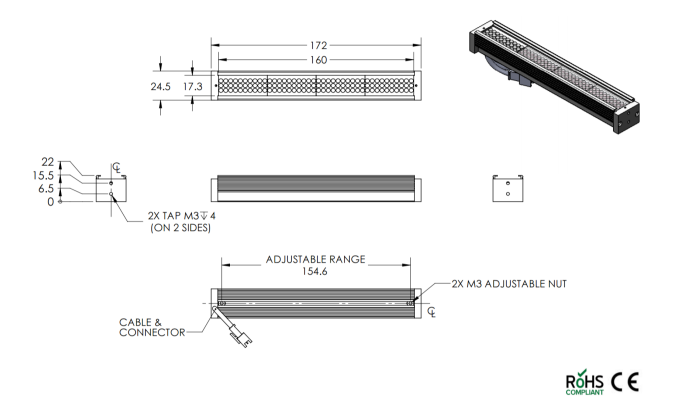
ILLUMINATOR DATA-ID

LBRX-00-160-3-W-24V

Lighting Dimension

TMS



Mechanical Information	
Casing Material	Aluminium
Storage Temperature Range	Temp 0 - 45°C, Humidity 20-85%
Weight	115 g
Length / Outer Diameter	172 mm
Width / Inner Diameter	24.5 mm
Thickness / Height	22 mm

ILLUMINATOR DATA-ID

LBRX-00-160-3-W-24V

TMS

Instruction Instruction Instruction Weelength (m) * Telefr in the Chromaticity Table Below Weelength (m) * Telefr in the Chromaticity Table Below Weelength (m) 3 11550 Weelength 90 100 Weelength 101 3 Weelength 101 3 Weelength 101 11550 Weelength 101 3 Weelength 101 11550 Weelength 101 3 Weelength 101 11550 Weelength 102 3 3 Weelength 102 3 3 Weelength 102 2 3 Weelength 102 3 3 3 Weelength 102 2 3 3 3 Weelength 101 401 401 401 401 Weelength 100 401 401 401 401										
Life Color WHTE Watelergth (m) * feder to the Chronicatory table fieldow Internative LifsShy (us) 12670 13450 100.0 Internative LifsShy (us) 12670 13450 100.0 Internative LifsShy (us) 12670 13450 100.0 Internative Active Ac	Optical Information									
Life Color WHTE Watelergth (m) * feder to the Chronicatory table fieldow Internative LifsShy (us) 12670 13450 100.0 Internative LifsShy (us) 12670 13450 100.0 Internative LifsShy (us) 12670 13450 100.0 Internative Active Ac	Part Number			LBRX-00-160-3-\	W-24V					
Interacy (1250) (Lu) 1270 11450 1030 Unintando Acce (numbe el rou) 0 3 100 Attente (numbe el rou) 10 3 100 Termination Acce and the state of rou) 10 3 100 Attente (numbe el rou) 10 10 10 100 Termination Acce and the state of rou 10 10 100 100 Termination Acce and the state of rou 10 10 100 100 Strained and the state of rou 10 10 100 <t< td=""><td>LED Color</td><td></td><td></td><td>WHITE</td><td></td><td></td><td></td></t<>	LED Color			WHITE						
Notice Distance (m) 80 90 100 Main ander (nowled rive)	Wavelength	(nm)								
Internation Active Area 3 Active Length 7 Dute 1 Dunnetser (mn)	Intensity (±15%)	(Lux)	12670	11450			10340			
Immentation Active Area Interview	Working Distance	(mm)	80	90			100			
Adve Legingly Outer Diameter (mn) 100 Entrietion angle (fgg) 0 V 0.212 0.333 0.333 Stroke Mode (Sec27) 0 0 CHROWATICRY YALE V 0.212 0.333 0.333 0.33<	Illumination (number of row)			3						
Attice Voltage (regs) Image: Contract of Contract	Illumination Active Area									
Immunianagia (ipp.) Immunianagia (ipp.) Yesher(Sas: [CS27]) Immunianagia Immunianagia <td< td=""><td>Active Length / Outer Diameter</td><td>(mm)</td><td></td><td>160</td><td></td><td></td><td></td></td<>	Active Length / Outer Diameter	(mm)		160						
Style State (CG221) U DEMT 'v 0.375 0.375 0.335 0.335 0.33 0.335 0.33 0.335 <td< td=""><td>Active Width / Inner Diameter</td><td>(mm)</td><td></td><td colspan="7"></td></td<>	Active Width / Inner Diameter	(mm)								
Non-Watch Market Information Note of the state of	Emission angle	(deg.)								
v v	Eye Safety Class (IEC62471)									
Electrical Information Lighting Supply Voltage Contrast Voltage mode) Contrast Voltage mode Contrast Voltage mode) Contrast Voltage mode Contrast Voltage mode) Contrast Voltage mode Contrast Voltage Contrast Voltage mode Contrast Voltage mode Contrast Voltage mode Contrast Voltage mode Contrast Voltage Contrast Voltage	*CHROMATICITY TABLE									
Lighting Supply Voltage (constant voltage mode) 24V ± 2% Continuous Currents (mA) 158 Newer Consumption (W) 4.03 Upting casing therearrun, Operating strep for formulas 46.3 Strobe Mode Specification	Electrical Information		Y 0.276 0.295	0.315 0.294	¥ 0.294	0.315 0.339	0.518			
iconstant voltage mode)										
Continuous Current (mA) 108 Power Consumption (W) 4.03 Lighting casing temperature, c 48.3 Strobe Mode Specification rc 49.3 Public Qurent, Max Stroger Power Supply) (V) Public durent, Max Stroger Power Supply Rc Vis Constant urrent power supply) (mA) 504 40.4 504 Max Trigger Polise Duration (mA) Attached to machine part for better heat dissipation 10.0 Strobe Scomplince rts rts 75.5 30.45.57.50 and Sto Series 10.0 Consector Type (Default): 10.0 Attached to machine part for	Lighting Supply Voltage									
Drover Consumption (W) 4.33 Upting casing streng starts, Operating after 60 minutes 'C 48.3 Strobe Mode Specification ''''''''''''''''''''''''''''''''''''										
Lighting caning temperature, Operating alter 60 minutes C 46.3 Strobe Mode Specification VIS Strobe Mode Specification VIS Pulse Operation supprised VI Pulse Operation supprised Strobe Mode Specification Operating Supprised Operation supprised Operation supprised Operation super Sup										
Operating after 60 minutes "C 48.3 Strobe Mode Specification V5 Puble Operation V5 Max. Lighting StopPV Voltage (constant voltage power supply) (V) Puble Current (Max. Offence) 0.4 Max. Trigger Puble Suration 0.4 Max. Trigger Puble Suration 0.10 Max. Trigger Puble Suration 0.10% Max. Trigger Puble Suration 0.10% Additional Information Attached to machine part for better heat dissipation Additional Cooling Method Attached to machine part for better heat dissipation Connection VES Connection VES Configuration : VES Pin Origuration : 15 SMM-03V Coll configuration : 10 Pin Origuration : 10 Pin Origuration : 10 Pin Origuration : 11 Pin Origuration : 12 Pin Origuration : 13 USA 12 Application 3 Application 3 LID- WHITE		(W)	4.03							
Strobe Mode Specification VIS Pulse Operation VIS Max. Lighting Supply Voltage (Constant votage power supply) (V) Pulsing at 24VDC to 48VDC, 0-10% DUTy Cycle, Recommended at 36VDC Constant votage power supply) (mA) 504 Constant votage power supply) (mA) 504 Max. Trigger Pulse Duration (mec) 10 Duty Cycle 0-10% 0 Additional Information Attached to machine part for better heat dissipation Intensity Controller Stetction Attached to machine part for better heat dissipation Intensity Controller Stetction NES Connection VES Connection IST SMR 03V Cable Length out from lighting: (mm) Pin Configuration : Pin Signal Cable Color I ULD + RED 3 IST SMR 03V Cable Color I ULD + RED I ULD + RED I ULD + MED I ILD - WHTE	Lighting casing temperature,									
Pulse Operation VES Max. Lighting Supply Voltage (constant voltage power supply) (V) Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Dutse Current, (Max. Jonsec) (mA) 504 Constant voltage power supply) (mA) 504 Additional Information 0 0.10% Additional Cooling Method Attached to machine part for better heat dissipation 0.10% Additional Cooling Method Attached to machine part for better heat dissipation 0.10% Connection YES Sconsection Sconsection Connection YES Sconsection Sconsection Pin Origunation : Pin Signal Cable Color Pin Configuration : Pin Signal Cable Color Vin Configuration : 1 LED+ RED Vin Configuration : 1 Signal Cable Color Vin Configuration : 1 LED- WHITE Vin Configuration : 1 LED- WHITE Vin Configuration : Signal Signal Signal	Operating after 60 minutes	°C	48.3							
Pulse Operation VES Max. Lighting Supply Voltage (constant voltage power supply) (V) Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Dutse Current, (Max. Jonsec) (mA) 504 Constant voltage power supply) (mA) 504 Additional Information 0 0.10% Additional Cooling Method Attached to machine part for better heat dissipation 0.10% Additional Cooling Method Attached to machine part for better heat dissipation 0.10% Connection YES Sconsection Sconsection Connection YES Sconsection Sconsection Pin Origunation : Pin Signal Cable Color Pin Configuration : Pin Signal Cable Color Vin Configuration : 1 LED+ RED Vin Configuration : 1 Signal Cable Color Vin Configuration : 1 LED- WHITE Vin Configuration : 1 LED- WHITE Vin Configuration : Signal Signal Signal										
Max. Lighting Supply Voltage (constant voltage power supply) (V) Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Constant voltage power supply) (mA) 504 Max. Tigger Pulse Duration 10 Duty Cycle 0-10% Additional Information 0 Additional Cooling Method Attached to machine part for better heat dissipation Additional Cooling Method 0 Constant voltage power supply) VES Conformity VES Root Schellance YES Connection VES Configuration : VES Pin Osignal Cable Color Vin Outform Ingitting : (mm) Pin Osignal Cable Color Vin Outform Ingitting : NC. Vin Outform Ingitting :	Strobe Mode Specification									
Max. Lighting Supply Voltage (constant voltage power supply) (V) Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Constant voltage power supply) (mA) 504 Max. Tigger Pulse Duration 10 Duty Cycle 0-10% Additional Information 0 Additional Cooling Method Attached to machine part for better heat dissipation Additional Cooling Method 0 Constant voltage power supply) VES Conformity VES Root Schellance YES Connection VES Configuration : VES Pin Osignal Cable Color Vin Outform Ingitting : (mm) Pin Osignal Cable Color Vin Outform Ingitting : NC. Vin Outform Ingitting :	Pulse Operation		VFS							
Constant voltage power supply) (V) Puise at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Puise Current, (Max. 10nsec) (ma) 504 Constant current power supply) (ma) 504 Max. Trigger Puise Duration (nsec) 10 Duty Cycle 0 0-10%										
Pubs Current, (Max, 10ssec) (mA) 594 (Constant current, power supply) (msc) 10 Max, Tigger Pubs Curration (msc) 0-10% Additional Information Attached to machine part for better heat dissipation Additional Cooling Method Attached to machine part for better heat dissipation Intensity Control Selection ANG, ST, SD and SDA Series EE Conformity YES Roder Source Compliance YES Connection Signal Configuration : Pin Signal Cable Color Pin Configuration : Pin Signal Cable Color 2 N.C. 3 LED + Replication 3 Application Signal Mumination Type Direct Illumination		(∨)	Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC							
Constant current power supply) (IIIA) 304 Max. Trigger Pulse Duration 10 Outy Cycle 0-10% Additional Information Additional Cooling Method Attached to machine part for better heat dissipation Intensity Controller Selection ANG, ST, SD and SDA Series E Conformity NES RotHS Compliance YES Connection JST SMR-03V Connection JST SMR-03V Configuration : Pin Pin Signal Cable Length out from lighting : (mm) Pin Signal Cable Length out from lighting : (mm) Pin Configuration : Pin Application Uurination Application Direct Illumination		-								
Max. Trigger Pulse Duration (msec) 10 Duty Cycle 0-10% Additional Information 0 Additional Cooling Method Attached to machine part for better heat dissipation Intersity Controller Selection ANK, ST, SD and SDA Series EE Conformity VES RoHS Compliance VES Connection VES Conformity: Interview Control Selection Configuration : Pin Pin Configuration : N.C. 2 N.C. 3 LED- WHITE		(mA)	504							
Duty Cycle 0-10% Additional Information Attached to machine part for better heat dissipation Additional Cooling Method Attached to machine part for better heat dissipation Anditional Cooling Method ANG, ST, SD and SDA Series E Conformity YES RoHS Compliance YES Connection YES Connection JST SMR-03V Configuration : Pin Pin Configuration : Pin Yes Signal Cable Length out from lighting :: (mm) Pin Configuration : Pin Signal Cable Color Yes Yes		(mcoc)	40							
Additional Information Attached to machine part for better heat dissipation Additional Cooling Method Attached to machine part for better heat dissipation Intensity Conformity NRG, ST, SD and SDA Series EC Conformity YES ROMS Compliance YES		(IIIsec)								
Additional Cooling Method Attached to machine part for better heat dissipation Intensity Controller Selection NC OF Selection OF Select			U-10%							
Intensity Controller Selection NES ANG, ST, SD and SDA Series VES NEWS ANG, ST, SD and SDA Series VES NEWS ANG ST, SD and SDA Series VES	Additional Information									
Intensity Controller Selection NES ANG, ST, SD and SDA Series VES NEWS ANG, ST, SD and SDA Series VES NEWS ANG ST, SD and SDA Series VES	Additional Cooling Mothod		Annahad na angaban ang Arabana kanakan ang Arabana							
CEE Conformity YES RoHS Compliance YES Connection YES Connector Type (Default): Intervention Cable Length out from lighting : (mm) Pin Configuration : Intervention Image: Configuration : Image: Configuration intervention Image: Configuration intervention Image: Configuration intervention Application Image: Configuration intervention Image: Configuration intervention Image: Configuration intervention										
KoHS Compliance YES Connection JST SMR-03V Connector Type (Default): IST SMR-03V Cable Length out from lighting : (nm) Pin Configuration : Pin 1 LED+ 2 N.C. 3 LED- WHITE										
Connection JST SMR-03V Cable Length out from lighting : (mm) Cable Length out from lighting : (mm) Pin Onfiguration : Pin 1 LED + 2 N.C. 3 LED -										
Connector Type (Default): Cable Length out from lighting : (mm) Pin Configuration : Pin Conf				TL5						
Cable Length out from lighting : (mm) 500 Pin Configuration : Pin Signal Cable Color 1 LED + RED 2 N.C. 3 LED - WHITE	Connection									
Cable Length out from lighting : (mm) 500 Pin Configuration : Pin Signal Cable Color 1 LED + RED 2 N.C. 3 LED - WHITE	Connector Type (Default):									
Pin Onfiguration : Pin Signal Cable Color 1 LED + RED 2 N.C. 3 LED - WHITE		(mm)								
1 LED + RED 2 N.C. 3 LED - WHITE		(1111)	Pin				Cable Color			
2 N.C. 3 LED - WHITE						1				
3 LED - WHITE						1				
Application Illumination Type Direct Illumination						1	WHITE			
Illumination Type Direct Illumination			5							
Illumination Type Direct Illumination										
Illumination Type Direct Illumination										
Illumination Type Direct Illumination										
Illumination Type Direct Illumination										
Illumination Type Direct Illumination										
	Application									
Applicattion Use General illumination, label inspection, character inspection, code recognition.										
	Applicattion Use		General illumination, label inspection, character inspection, code 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@visionconsultancy.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 Scan me to visit machine-vision-shop

