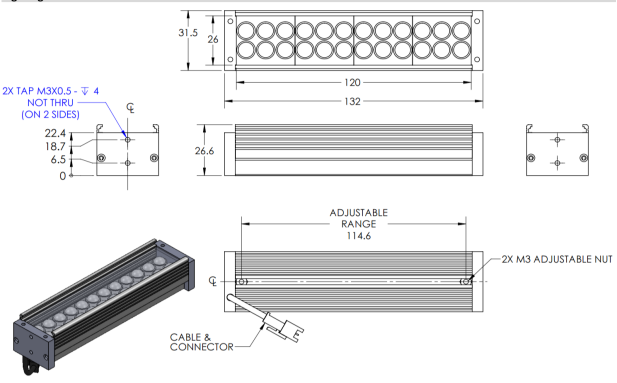
ILLUMINATOR DATA-ID

MLBX2-00-120-2-W-24V

Lighting Dimension

TMS



ROHS CE

Mechanical Information	
Casing Material	Aluminium
Storage Temperature Range	Temp 0 - 45°C, Humidity 20-85%
Weight	118 g
Length / Outer Diameter	132 mm
Width / Inner Diameter	31.5 mm
Thickness / Height	26.6 mm

ILLUMINATOR DATA-ID

MLBX2-00-120-2-W-24V

TINS

Part Number Mask of point Mask of point Availability I mini * Sefer to the Circumstrice Table Network Availability I mini - 2016 1358 Availability I mini - 2016 1358 Availability I mini - 2016 130 Availability I mini - 2016 - 2016 Availability I mini - 2017 - 2017									
Lip Color WHTE versing 125 SM (un) * lefer to the Circonality Sub Relax. interactly (125 SM) (un) 30 100 132.6. interactly (125 SM) (un) 30 30 150 interactly (125 SM) (un) 30 30 30 30 interactly (125 SM) (un) 30 <td< th=""><th>Optical Information</th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	Optical Information								
Namescipi 11500 Units 44026 Telefri U In Contractory Table Berow 11828.6 Werding Ditatore Imm 50 100 150 11828.6 Werding Ditatore Imm 0 2016 150 11828.6 Werding Ditatore Imm 20 20 150 11828.6 Werding Ditatore Imm 20	Part Number			MLBX2-00-1	20-2-W-24V				
Intensity (15%) (u) 4.026 2.016 1.152.6. Mannador Acrow (number of row) 0 0 150 Mannador Acrow (number of row) 0 2 150 Mannador Acrow (number of row) 0 0 150 Mannador Acrow (number of row) 0 0 0 0 Mannador Acrow (number of row) 0 0 0 0 0 Mannador Acrow (number of row) 0	LED Color								
Intensity (15%) (u) 4.026 2.016 1.152.6. Mannador Acrow (number of row) 0 0 150 Mannador Acrow (number of row) 0 2 150 Mannador Acrow (number of row) 0 0 150 Mannador Acrow (number of row) 0 0 0 0 Mannador Acrow (number of row) 0 0 0 0 0 Mannador Acrow (number of row) 0	Wavelength	(nm)							
Audeing Distance (mn) 50 100 150 Binnation (number of not) -						11828.6			
Imministon Agles Area Imministon agle Immi	Working Distance								
Advie Legingly Outer Union Image I	Illumination (number of row)			1	2				
Value Volume Image: Control of Contro	Illumination Active Area								
State Volt Imm	Active Length / Outer Diameter	(mm)		12	20				
initialization additional solution of the solution of t				2	6				
type safety (bask) (ECG273) Image: Control (CG273) Image: CG273) Image: CG2733) Image: CG27333) Image: CG27333) Image: CG2733333 Image: CG27333333333333333333333333333333333333	Emission angle	(deg.)		(0				
v v	Eye Safety Class (IEC62471)								
v v	*CHROMATICITY TABLE								
Lighting Supply Voltage constant voltage mode) 24V 2.2% Confinuous Current (mA) 192 Power Consumption (W) 4.61 Spring casing therearture,				0.315 0.294					
constant voltage mode) Image: constant voltage mode) Constant voltage mode Con	Electrical Information								
constant voltage mode) Image: constant voltage mode) Constant voltage mode Con	Lighting Supply Voltage								
Continuous Current (mA) 192 bwee Consumption (W) 4.61 Lighting after 60 minutes "C 31.5 Strobe Mode Specification "C 31.5 Strobe Mode Specification "VIS Strobe Mode Specification Null operation (W) Public grant 24/DC to 48/DC, 0-10% Duty Cycle, Recommended at 36/DC Visc Upting Signify Vistage (MA) 576 Ware, Trigger Public Duration (mac) 0 Data Constrain (Stromed) (mac) 0 Data Craft (Mac) 0 0 Additional Cooling Method Attached to machine part for better heat dissipation Connection Vis Vis Connection 10 200 Connection 21 100 RED Conscion 10 100 RED Conscion 22 NC RED				24V	± 2%				
Owner Consumption (iv) 4.51 Strote Mode Specification		(mA)							
ubility consisting temperature, operating temperature, operatemperature, operating temperature, operating temperature, o									
Opperating after 60 minutes °C 31.5 Strobe Mode Specification VS Wake Upting Stopply Voltage Constant voltage power supply) (V) Pulsing at 24VDC to 48VDC, 0-108 bury Cycle, Recommended at 36VDC Value Current, Max. Ummed) (mA) 576 War. Tigger Pulsing at 24VDC to 48VDC, 0-108 bury Cycle, Recommended at 36VDC Web Current, Max. Ummed) Additional Information 0 Additional Information Attached to machine part for better heat dissipation Additional Information NES Connection NES Connection 151 SMMR-33V Connection 151 SMMR-33V Connection 900 Pin Signal Configuration: 910 Pin Signal Configuration: 910 Pin Signal Configuration: 910 Pin Signal Configuration: 910 Pin Signal Configurati	Lighting casing temperature,								
Strobe Model Specification VES Pulse Operation VES Vanc. Lighting Supply Voltage Constant voltage power supply) (V) Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Outsour Constant votage power supply) (mA) 576 Constant votage power supply) (mA) 576 Outsour Constant corter power supply) (mA) 0 Max. Tigger Pulse Duration (mee) 0 Max. Tigger Pulse Duration (mee) 0 Additional Information Attached to machine part for better heat dissipation Intensity Controller Selection ANC T, 120 and 200 Series E E Conformity VES VES VES Connection NC T, 120 and 200 Series E E Connector Type (Default): Intensity Control Line Signal Cable Color VES Configuration : Pin Signal Cable Color VES Vin Configuration :: Pin Signal Cable Color VES Vin Configuration :: Intensity Constant Control Line Signal Cable Color VES	Operating after 60 minutes	°C	31.5						
Public Operation VES Max. Lighting Supply Voltage (constant voltage power supply) (V) Publing at 24VDC to 48VDC, 0-10% buty Cycle, Recommended at 36VDC Octorstant voltage power supply) (mA) 576 Max. Lighter Pulse Duration 10 0 Max. Lighter Pulse Duration 0 0 Additional Cooling Method Attached to machine part for better heat dissipation Internstry Controller Selection ANG, ST, SD and SDA Series 5 Connection YES YES Connection YES YES Solid Light on thighing : (mm) 500 Yin Configuration : Pin Signal Cable Color Yin Configuration : Pin Signal C									
Max. Lighting Supply Voltage Constant voltage power supply) (V) Publing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Public Current, (Max. 10msec) (mA) 576 Nax. Trigger Public Duration 10 Data Cooling Method 0-10% Additional Information Attached to machine part for better heat dissipation Additional Cooling Method Attached to machine part for better heat dissipation Additional Cooling Method YES Consection YES Connection YES Connection Type (Default): Interview Pin Onfiguration : Pin Pin Onfiguration : Pin Pin Onfiguration : Pin Pin Onfiguration : Pin Application Itema Attached to machine part for better head dissipation Application YES Connection Type (Default): Itema Attached to machine part for better head dissipation Configuration : Pin Pin Onfiguration : Pin Vinter 3 Configuration : Pin Vinter Signal	Strobe Mode Specification								
Max. Lighting Supply Voltage Constant voltage power supply) (V) Publing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Public Current, (Max. 10msec) (mA) 576 Nax. Trigger Public Duration 10 Data Cooling Method 0-10% Additional Information Attached to machine part for better heat dissipation Additional Cooling Method Attached to machine part for better heat dissipation Additional Cooling Method YES Consection YES Connection YES Connection Type (Default): Interview Pin Onfiguration : Pin Pin Onfiguration : Pin Pin Onfiguration : Pin Pin Onfiguration : Pin Application Itema Attached to machine part for better head dissipation Application YES Connection Type (Default): Itema Attached to machine part for better head dissipation Configuration : Pin Pin Onfiguration : Pin Vinter 3 Configuration : Pin Vinter Signal	Pulse Operation	<u> </u>	YES						
Constant voltage power supply) (V) Putasing at 24VUC to 48VUC, U-10% UUTy VyCe, Recommended at 36VUC Putas Current, (Max. 10msec) (mA) 576 Constant current power supply) (mA) 576 Max. Trigger Pute Duration (msec) 10 Duty Cycle 0-10% 0 Additional Information 0 0.10% Additional Cooling Method Attached to machine part for better heat dissipation Intensity Controller Selection ANG, ST, SD and SDA Series E2 Conformity YES Kell Constant Cooling Method YES Connection YES Connection YES Connection : INT SMR-03V Configuration : (mm) Pin Onfiguration : NC. 1 LED+ RED 2 N.C. 3 LED- WHITE 3 LED- WHITE									
Puble Current, (Max. 10msec) (mA) 576 Constant current power supply) (msc) 10 Max. Trigger Puble Duration (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 Controller Selection ANG, ST, SD and SDA Series EC conformity YES Roder Compliance YES Connection Sti SMR 03V Connector Type (Default): Intensity Controller Zable Length out from lighting : min Pin Osignal Cable Color 2 N.C. 3 LED + RED - 3 LED - WHITE 3 Application Direct Illumination		(∨)	Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC						
Constant current power supply) (IIIIA) 370 Max. Trigger Pulse Duration 10 Dury 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 Roth Configuration : YES Connection 10 Connection 10 Configuration : Image: Amage:									
Max. Trigger Pulse Duration 10 Duty Cycle 0-10% Additional Information 0 Additional Cooling Method Attached to machine part for better heat dissipation Intensity Controller Selection ANG, ST, SD and SDA Series EE Conformity YES Rohl Scongliance YES Connection VES Connection Type (Default): Intensity Controller Selection 2 N.C. 2 N.C. 3 LED- WHITE		(mA)	576						
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 Attached to machine part for better heat dissipation Attached to machine part for better heat dissipation Additional Cooling Method Attached to machine part for better heat dissipation Attached to machine part for better heat dissipation Attached to machine part for better heat dissipation Attached to machine part for better heat dissipation Attached to machine part for better heat dissipation Connection YES Connection YES Configuration : Image: market of market of machine part for better heat dissipation Pin Configuration : Pin Image: market of mark		(msec)	10						
Additional Information Attached to machine part for better heat dissipation Naditional Cooling Method Attached to machine part for better heat dissipation Intensity Controller Selection NRG,ST,SD and SDA Series E2 Conformity YES RoHS Compliance YES Connection YES Connection JST SMR-03V Cable Length out from lighting : (mm) YIN Configuration : Pin 1 LED+ 2 N.C. 3 LED- WHITE 3 Application Lefter Application Direct Illumination		(insee)							
Additional Cooling Method Attached to machine part for better heat dissipation ntensity Controller Selection NOT Series EConometion Connection Connector Type (Default): Configuration : Pin Configuration : P		- 1 - 1							
Intensity Controller Selection ANG, ST, SD and SDA Series CE Conformity YES RoHS Compliance YES	Additional Information								
Intensity Controller Selection ANG, ST, SD and SDA Series CE Conformity YES RoHS Compliance YES	Additional Cooling Method		Attached to machine part for botton bast discipation						
CEC Conformity YES RoHS Compliance YES									
KoHS Compliance YES Connection JST SMR-03V Connector Type (Default): (mm) Pin Configuration : Pin Signal Cable Color 1 LED + 2 N.C. 3 LED - WHITE									
Connection IST SMR-03V Cable Length out from lighting : (m) Pin Onfiguration : 0 Image: Pin Onfiguration : Pin Offiguration : Image: Pin Offiguration : 1 Image: Pin Offiguration : Image: Pin Offiguration : Image: Pin Offiguration : Image: Pin Offiguration : Image: Pin Officiation Image: Pin Officiation									
Connector Type (Default): JST SMR-03V Cable Length out from lighting : (mm) 500 Pin Configuration : Pin Signal Cable Color 1 LED + RED 2 N.C. 3 LED - WHITE									
Cable Length out from lighting : (mm) 500 Pin Configuration : Pin Signal Cable Color 1 LED + RED 2 N.C. 3 LED - WHITE	Connection								
Pin Signal Cable Color 1 LED + RED 2 N.C. 3 LED - WHITE	Connector Type (Default):		JST SMR-03V						
Pin Signal Cable Color 1 LED + RED 2 N.C. 3 LED - WHITE	Cable Length out from lighting :	(mm)							
2 N.C. 3 LED- WHITE	Pin Configuration :		Pin	Sig	nal		Cable Color		
Application Ilumination Type							RED		
Application Ilumination Type Direct Illumination				N.	.C.				
Ilumination Type Direct Illumination			3	LE	D -		WHITE		
Ilumination Type Direct Illumination									
Ilumination Type Direct Illumination									
Ilumination Type Direct Illumination									
Ilumination Type Direct Illumination	Annitation								
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

