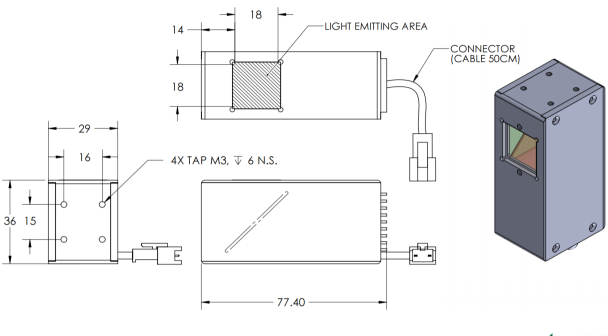
ILLUMINATOR DATA-ID

CAS2-00-010-X-W-24V

TMS

Lighting Dimension



ROHS CE

Mechanical Information	
Casing Material	Aluminium
Storage Temperature Range	Temp 0 - 45°C, Humidity 20-85%
Weight	120 g
Length / Outer Diameter	77.4 mm
Width / Inner Diameter	29 mm
Thickness / Height	36 mm

ILLUMINATOR DATA-ID

CAS2-00-010-X-W-24V

Data Name CASE 00104 NV 2NY Social Socicle Social Social Social Socicle Social Social Social S									
Life Color WHITE Version (1) * Ident to the Chronolity (1) Main Blobs 313.0 Internsion (1) 0 20.0 313.0 Analo (1) 0 0 30.0 Internsion (1) 0 0 0 30.0 Active Wolf (1) Consider (mm) 0 0 30.0 Active Wolf (1) Consider (mm) 0 0 0 0 Active Wolf (1) Consider (mm) 0 0 0 0 0 Active Wolf (1) Conserver (mm) 0 <	Optical Information								
Needes print (m) Image: construction of the const	Part Number			CAS2-00-010-X-	-W-24V				
Interesting (1550) (Luo) 8330 4500 3320 University (1550) (Inv) 20 320 3320 University (1250) Inv 20 320 3320 University (1250) Inv X X X Inversity (1250) Inv 15 X X Inversity (1250) Inversity (1250) X X X Inversity (1250) Inversity (1250) X X X X String (1250) Inversity (1250) Inversity (1250) X	LED Color								
Noting Distance (m) 10 20 30 Main marked relayed (m) -	Wavelength	(nm)							
Number of row/ N Artise test// Outer Gunneter (mm) - 18 Straft formation (mm) - 18 18 Gunneter Grave - 24/ 12% 18 18 18 Gunneter Gunneter - 24/ 12% 18 18 18 Gunneter Gunneter - - 14 18	Intensity (±15%)	(Lux)	8390	4500		312)		
Itemation Active Area Active Wolf (Volta) Funder Dameter Immuno (mm) Itemation (Mathematical Area (Mathematical Area) Itematical Area (Mathematical Area) Itematical Area (Mathematical Area) Construction Immuno (Mathematical Area) Immuno (Mathematical Area)<	Working Distance	(mm)	10	20		30			
Arbeit elimination Image: Product Diameter (mm) Image: Product Diameter (mm) Center State (CSC271) Image: Product Diameter (mm) Image: Product Diameter (mm) ''''''''''''''''''''''''''''''''''''	Illumination (number of row)			Х					
Active Work Junner Diameter (m) Istemation angle (deg.) Stress Series (CS2021) Istemation angle (deg.) Istemation angle Istemation angle (deg.) Istemation angle Istemation angle (deg.) Istemation angle									
Iminiation angle (ing.) Iminiation (ing.) Year Decision (ing.) Iminiation (ing.)<									
Spir Schell (CG2/27.) Image: Control (CG2/27.) Image: CG2/27.0 CG2/27.0 <thcg2 27.0<="" th=""> CG2/27.0 <thcg2 27.0<="" th=""></thcg2></thcg2>	Active Width / Inner Diameter								
Normation Normation Normation Normation Stroke Mode Specification 244 a 247 b a 2	Emission angle	(deg.)	0						
v v	Eye Safety Class (IEC62471)		EXEMPT						
Electrical Information	*CHROMATICITY TABLE								
constant voltage mode)	Electrical Information		<u> </u>	· · · · · ·	· ·		-		
constant voltage mode)	Lighting Supply Voltage								
Continuos Gurrent (m) 130 Dever Consumption (W) 3.12 Lighting carling temperature, r. 54.2 Strobe Mode Specification r. 54.2 Strobe Mode Specification r. Strobe Mode Specification Na: Upting Spring Market 60 minutes r. Strobe Mode Specification Na: Upting Spring Market 60 minutes r. Strobe Mode Specification Na: Upting Spring Market 60 minutes r. Strobe Mode Specification Na: Upting Spring Market 60 minutes r. Strobe Mode Specification Na: Upting Spring Market 60 minutes r. Strobe Mode Specification Na: Upting Spring Market 60 minutes 0 Strobe Mode Specification Na: Trigger Puise Duration (msc) 0 Strobe Mode Specification Additional Cooling Method Attached to machine part for better heat dissipation Strobe Mode Specification Connection rsts rsts Strobe Mode Specification Connector Type (Default): 155 Min-03.V Cable Color Nn Configuration : 11 150 N RcD				24V ± 2%	%				
Dever Consumption (V) 3.12 Upting casing interpretative, Ogerating after 60 minutes Y 54.2 Strobe Mode Specification Y Strobe Mode Specification Bigs Operation YES YES Max. Lighting sing interpretative, Operation sing operative, Operation sing operative, Operation sing operative, Sector form interpretation YES YES Additional Information Xes Operative, YES YES YES Connection Pin Configuration : Pin Configurati									
Uppling sing temperature, Operating after 60 minutes °C 54.2 Strobe Mode Specification VIS Strobe Mode Specification VIS Pulse Operation VIS Occurating supply Voltage (Constant voltage power supply) (V) Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Occurating voltage power supply) (mA) 390 Occurating voltage power supply) (mA) 390 Additional Cooling Method Attached to machine part for better heat dissipation Additional Cooling Method Attached to machine part for better heat dissipation Additional Cooling Method VIS Connection VIS Connection IST SMR-03V Connection IST SMR-03V Connection IST SMR-03V Cable Length out from lighting: (mm) Configuration: IST SMR-03V Cable Length out from lighting: (mm) In Configuration: IST SMR-03V Cable Length out from lighting: (mm) Signal Cable Color Additional Longing atter out work if the stress out work if the stres									
Operating after 60 minutes "C 54.2 Strobe Mode Spacification VIS Max. Lighting Stopply Voltage (constant voltage power supply) (V) Public Orgent Max. Submed; (constant voltage power supply) (V) Public Corrent, Max. Submed; (constant voltage power supply) (V) Max. Trigger Public Duration 0 Additional Information Attached to machine part for better heat dissipation Mattached Social Micromation Max. Stronger Public Social Micromation Connection NKG, ST, SD and SDA Series Connection VES Connection 10 Pin Onlighting : (mm) Pin Onlighting : (mm) Pin Onlighting : ReD Pin Onlighting : (mm) Pin Onlighting : ReD Additional function WHITE	Lighting casing temperature,								
Strobe Mode Specification YS Pulse Operation YS Max. Lighting Supply Voltage (constant voltage wore: supply) (v) Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Constant voltage wore: supply) (mA) 390 Max. Trigger Pulse Duration (mA) 390 Max. Trigger Pulse Duration (mA) 0 Data Cooling Method 0 0-10% Additional Information ANG, T, So and SDA Series Controlling Selection Connection NK, S, So and SDA Series Controlling Selection Connection NK S, TS and SDA Series Controlling Selection Connection NK S, TS and SDA Series Collection Connector Type (Default): NK S, TS and SDA Series Collection Connector Type (Default): IST SMR-G3V Collection Cable Length out from lighting: Mm) S00 Pin Configuration : Pin Signal Cable Color I LED + RED NHTE I LED + NHTE IST SIM Coly Cable Length out from lightin	Operating after 60 minutes	°C	54.2						
Pulse Operation YES Max. Lighting Supply Voltage (constant voltage powers supply) (V) Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Pulse Current, (Max. Jonsec) (mA) 390 Constant voltage powers supply) (mA) 390 Max. Trigger Pulse Duration (mac) 10 Duty Cycle 0 0.10% Additional Information 0.10% Additional Coning Method Attached to machine part for better heat dissipation Intensity Controller Selection ANG, ST, SD and SDA Series E Conformity YES RoHS Compliance YES Connection YES Configuration : Pin Signal Cable Color Pin Configuration : Pin Signal Cable Color Pin Configuration : IED + Quice Sele Signal LED - WHITE 3 LED - WHITE Signal Application Coastal Illumination Type									
Max. Lighting Supply Voltage (constant voltage power supply) (V) Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Pulse Current, (Max. Jomsec) (constant voltage power supply) (mA) 390 Max. Tigger Pulse Duration 0 0 Additional Information 0 0 Additional Cooling Method Attached to machine part for better heat dissipation Interview Additional Cooling Method 0 Nes, Singer Pulse Nes, Singer Pulse Conformity VES YES Nes, Singer Pulse Nes, Singer Pulse Connection VES YES Nes, Singer Pulse	Strobe Mode Specification								
Max. Lighting Supply Voltage (constant voltage power supply) (V) Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Pulse Current, (Max. Jomsec) (constant voltage power supply) (mA) 390 Max. Tigger Pulse Duration 0 0 Additional Information 0 0 Additional Cooling Method Attached to machine part for better heat dissipation Interview Additional Cooling Method 0 Nes, Singer Pulse Nes, Singer Pulse Conformity VES YES Nes, Singer Pulse Nes, Singer Pulse Connection VES YES Nes, Singer Pulse	Pulse Operation		YES						
Constant voltage power supply) (mA) 390 (constant current power supply) (mA) 390 Max. Trigger Publice Justion 0.10 Daty Cycle 0-10% Additional Information Additional Cooling Method Attached to machine part for better heat dissipation Interstry Controlling Selection Attached to machine part for better heat dissipation Interstry Controlling Selection VES Connection VES Connection Type (Default): IST SMR-03V Cable Length out from lighting: (mm) Pin Origuration : Pin Vin Origuration : ILED + Vin Origuration : ILED + Application Mumination Type	Max. Lighting Supply Voltage								
Pulse Current, (Max. 10msec) (mA) 390 (Constant current, power supply) (msc) 10 Max. Tigger Pulse Duration 0.10% Additional Information Additional Cooling Method Attached to machine part for better heat dissipation Intersity Controller Selection ANG, ST, SD and SDA Series EC conformity YES Rome YES Connection Storage Connector Type (Default): (mn) Cable Length out from lighting: (mn) Pin Onfiguration : Pin Signal Cable Color Intermediation : Pin Application 30		(V)	Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC						
Constant current power supply) (IIIA) 350 Max. Trigger Pulse Duration 10 Duty 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 VES RoHS Compliance YES Connection JST SMR-03V Connection Signal Configuration : Plin Signal Cable Color Pin Configuration : Plin Signal Cable Color Pin Configuration : Plin Signal Cable Color WHITE 3									
Max. Trigger Pulse Duration (msec) 10 Duty Cycle 0-10% Additional Information 0-10% Additional Cooling Method Attached to machine part for better heat dissipation Intensity Controller Selection ANKG, ST, SD and SDA Series CE Conformity YES RoHS Compliance YES Connection YES Conformity: Intensity Controller Selection Conformity: Intensity Controller Selection Conformity: YES Connection YES Configuration : Pin Pin Onfiguration : RED Intensity Controller Selection Intensity Controller Selection Intensity Controller Selection Signal Cable Length out from lighting: (mm) Pin Onfiguration : Pin Signal Cable Color Intensity Controller Selection Intensity Controller Selection Intensity Controller Selection Intensity Controller Selection Pin Configuration : Pin Signal Cable Color Intensity Controller Selection WHITE		(mA)	390						
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 Additional Cooling Method Attached to machine part for better heat dissipation Additional Cooling Method Attached to machine part for better heat dissipation Additional Cooling Method Attached to machine part for better heat dissipation Connection YES Connection YES Connection JST SMR-03V Colle Length out from lighting :: (mm) Pin Configuration : Pin 2 N.C. 3 LED- WHITE WHITE		(msec)	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, 5T, SD and SDA Series EE Conformity VES RoHS Compliance VES		(
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		•							
Intensity Controller Selection ANG, ST, SD and SDA Series CE Conformity YES Connection YES Connector Type (Default): Cable Length out from lighting : (mm) Cable Length out from lighting : (mm) Pin Configuration : 1 1 LED + RED 2 N.C. 3 LED - WHITE Application Illumination Type Coaxial Illumination	Additional Information								
Intensity Controller Selection ANG, ST, SD and SDA Series CE Conformity YES Connection YES Connector Type (Default): Cable Length out from lighting : (mm) Cable Length out from lighting : (mm) Pin Configuration : 1 1 LED + RED 2 N.C. 3 LED - WHITE Application Illumination Type Coaxial Illumination	Additional Cooling Method		Att	ached to machine part for b	better heat dissipa	tion			
CE Conformity YES RoHS Compliance YES Connection YES Connector Type (Default): Image: Style S	Intensity Controller Selection								
KoHS Compliance YES Connection JST SMR-03V Connector Type (Default): IST SMR-03V Cable Length out from lighting: (mm) Pin Configuration : Pin Difference Signal Cable Length Cable Color Pin Configuration : Pin Signal Cable Color RD RD Q N.C. Q RD Signal Cable Color RD RD Q N.C. Q RD Signal LED - WHITE WHITE	CE Conformity								
Connector Type (Default): IST SMR-03V Cable Length out from lighting : (mm) 500 Pin Configuration : Pin Signal Cable Color 2 N.C. 3 LED + RED 3 LED - WHITE	RoHS Compliance								
Connector Type (Default): IST SMR-03V Cable Length out from lighting : (mm) 500 Pin Configuration : Pin Signal Cable Color 2 N.C. 3 LED + RED 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 Configuration : Pin Signal Cable Color 1 LED + RED 2 N.C. 3 LED - WHITE	Connector Type (Default):		JST SMR-03V						
1 LED + RED 2 N.C. 3 LED - WHITE	Cable Length out from lighting :	(mm)							
1 LED + RED 2 N.C. 3 LED - WHITE	Pin Configuration :								
Application Illumination Type Coaxial Illumination				LED +		RED)		
Application Illumination Type Coaxial Illumination									
Illumination Type Coaxial Illumination			3	LED -		WHIT	E		
Illumination Type Coaxial Illumination									
Illumination Type Coaxial Illumination									
Illumination Type Coaxial Illumination									
Illumination Type Coaxial Illumination									
	Application								
	Illumination Type		Coaxial Illumination						
	Applicattion Use		Surface inspection and alignment, wafer, metal surface, film, LCD and glass, pattern on PCB.						



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

