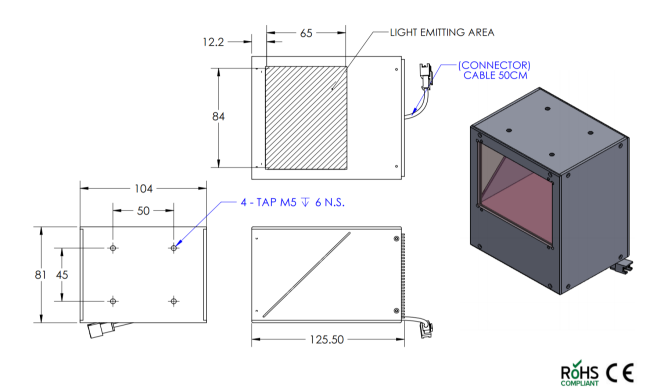


CAS2-00-080-X-W-24V

Lighting Dimension



Mechanical Information	
Casing Material	Aluminium
Storage Temperature Range	Temp 0 - 45°C, Humidity 20-85%
Weight	690 g
Length / Outer Diameter	125.5 mm
Width / Inner Diameter	104 mm
Thickness / Height	81 mm

ILLUMINATOR DATA-ID

CAS2-00-080-X-W-24V

Sam Mandmin CASE 0000 X-W 2017 Sam Dial Marking 1 Weekergin Imministration functionalistic Table Below Marken Sector (mministration functionalistic Table Below Marken Sector (mministratic Table Below Marken Sector (ministratic Table Below <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th></t<>								
20 Color WHTE constraints (m) * later to the Chronolity type Balow 6410 interasts (125%) (ub) 10150 5160 6410 interasts (125%) (ub) 0 5160 6410 interasts (125%) (ub) 0 5160 6410 interasts (125%) (m)	Optical Information							
20 Color WHTE constraints (m) * later to the Chronolity type Balow 6410 interasts (125%) (ub) 10150 5160 6410 interasts (125%) (ub) 0 5160 6410 interasts (125%) (ub) 0 5160 6410 interasts (125%) (m)	Part Number			CAS2-00-0	80-X-W-24V			
Intensity (1350) (1,u) 3130 5160 6430 Intensity (1,unite of rou) -	LED Color			W	HITE			
Noteing Diatance (min) 40 50 60 Intrinsition (number frag) -	Wavelength	(nm)						
Immanion Artive service N Artive service (mn)	Intensity (±15%)	(Lux)	10150			6430		
Immanio Active Area Immanio Active Area Immanio Active Area Active Moldy June Dameter Imm 84 Active Moldy June Dameter Imm 84 Vec Moldy June Dameter Imm Extrementation 84 Vec Moldy June Dameter Imm Extrementation Immediation Area Immediation Area Vec Moldy Area Asso A	Working Distance	(mm)	40	9	50	60		
Arrive Length / Outer Diameter Imm	Illumination (number of row)				Х			
Active Wolfs, Juner Durineter (imp) Important and the second sec	Illumination Active Area							
Active Wolfs, Juner Durineter (imp) Important and the second sec	Active Length / Outer Diameter	(mm)		6	65			
Spir Subject (Sci247.1) Image: Control of Sci 2000 (Sci		(mm)		8	34			
Constrained Service 0.477 0.487 0.487 0.437 0.431 0.441 0.411 0.	Emission angle	(deg.)			0			
Image: Note of the second se	Eye Safety Class (IEC62471)							
Electrical Information 24/ 1.2% aging Supply Voltage constant Voltage mode) 24/ 1.2% adminusure Current Vorter Consumption (m) Additional Current Vorter Consumption (m) Strobe Mode Specification YS Web Constant Voltage Constant Voltage power supply) (Y) Pulsing at 24/0C to 48/0C, 0.1% Duty Cycle, Recommended at 36/0C Vieb Corrent (Max Tomese) (mA) Constant Voltage power supply) (Y) Pulsing at 24/0C to 48/0C, 0.1% Duty Cycle, Recommended at 36/0C Vieb Corrent (Max Tomese) Constant Voltage power supply) (mA) 1368 Aux Tagger Mole Duration 10 Vieb Corrent (Max Tomese) Vieb Corrent (Max Tomese) 10 Vieb Corrent (Max Tomese) Vieb Corrent (Max Tomese) 10 Vieb Corrent (Max Tomese) Vieb Corrent (Max Tomese) Vieb Corrent (Max Tomese) Vieb Corrent (Max Tomese) Vieb Corrent (Max Tomese) 010 Vieb Corrent (Max Tomese) Vieb Corrent (Max Tomese) Vieb Corrent (Max Tomese) Vieb Corrent (Max Tomese) Constant Corrent power supply) (max Tomese) Vieb Corrent (Max Tomese)	*CHROMATICITY TABLE		X 0.296 0.287	0.307 0.311	X 0.311	0.307 0.33 0.33		
lighting Supply Voltage constant voltage mode) 22V ± 22k continuous Current (m) 10.34 lighting sating there strum iso 10.34 sparating after 60 minutes iso 52.3 Stocke Mode Specification iso iso Value Operation iso 52.3 Stocke Mode Specification iso iso Value Operation iso iso Value Operation (in) Publing at 24VDC to 48VDC, 0-10% buty Cycle, Recommended at 36VDC Constant voltage power supphy) (in) 1368 Value Corent Current power supphy (in) 1368 Value Corent Current power supphy (in) 1368 Value Corent Current power supphy (in) 0.10% Value Corent Current power supphy (in) 0.10% Value Corent Current power supphy (in) Attached to machine part for better heat dissipation Instruct Corent Querent power supphy (in) Attached to machine part for better heat dissipation Instruct Corent Querent power supphy (in) Attached to machine part for better heat dissipation <t< td=""><td></td><td></td><td>Y 0.276 0.295</td><td>0.315 0.294</td><td>Y 0.294</td><td>0.315 0.339 0.318</td></t<>			Y 0.276 0.295	0.315 0.294	Y 0.294	0.315 0.339 0.318		
constant outgage mode) Image: constant outgage mode) Constant outgage mode Constant outgage mode) Constant outgage mode Constant outgage mode) Constant outgage mode Constant outgage mode <thconstant mode<="" outgage="" th=""> <thcon m<="" outgage="" th=""><th>Electrical Information</th><th></th><th></th><th></th><th></th><th></th></thcon></thconstant>	Electrical Information							
constant outgage mode) Image: constant outgage mode) Constant outgage mode Constant outgage mode) Constant outgage mode Constant outgage mode) Constant outgage mode Constant outgage mode <thconstant mode<="" outgage="" th=""> <thcon m<="" outgage="" td=""><td>Lighting Supply Voltage</td><td></td><td></td><td></td><td></td><td></td></thcon></thconstant>	Lighting Supply Voltage							
Continuou (mA) 486 Wore Consumption (W) 10.94 Lighting casing tempersture, Lighting casing tempersture, Constant of the Constant of				24V	± 2%			
Owner Commontion (W) 10.94 Sprating after 60 minutes c 52.3 Strobe Mode Specification VIS Strobe Mode Specification NS Avias Operation VIS Strobe Mode Specification Strobe Mode Specification Strobe Mode Specification NS Avias Operation VIS Putsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Strobe Mode Specification Strobe Specification Strobe Specification Strobe Specification Strobe Specification Strobe Specification Strobe Spe		(mA)						
sighting casing temperature, pperating after 60 minutes C 52.3 Strobe Mode Specification VIS Strobe Mode Specification VIS Value Operation (mA) 1368 Max. Togger Pulse Duration (mA) 1368 Additional Information Attached to machine part for better heat dissipation Additional Cooling Method Attached to machine part for better heat dissipation Internstry Controller Selection VIS Connection VIS Connection VIS Operating and the operating and the operation Cable Color Internet Operating and the operation Cable Color Vis Complexition : VIS Operation VIS Connection VIS Operation : VIS Operation : VIS Operation : <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>								
Operating after 60 minutes "C 52.3 Strobe Mode Specification VIS Value Operation VIS Value Supply Voltage Constant voltage power supply) (V) Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Value Current, Nava, Umano, Constant current power supply) (mA) 1368 Value Current, Nava, Umano, Constant current power supply) (mA) 1368 Value Current, Nava, Umano, Constant current power supply) (mA) 1368 Value Current, Nava, Umano, Constant current power supply) (mA) 1368 Value Current, Nava, Umano, Constant current power supply) (mA) 1368 Value Current, Nava, Umano, Constant current power supply) (mA) 1368 Value Current, Nava, Umano, Constant current power supply) (mA) 1368 Value Current, Nava, Umano, Constant current power supply) (mA) 1368 Value Current, Nava, Umano, Constant current power supply (mano, Constant current power supply) Notable constant current power supply Value Current, Nava, Constant Constant current power supply (mano, Constant current power supply) Notable constant current power supply Value Constant current power supply (mano, Constant current power supply) Notable constant current power supply Connection Imano, Constant current power supply Pin Signal		,		10				
Strobe Mode Specification VIS Pulse Operation VIS Value Operation VIS Contently VIS Contextor VIS Contextor VIS Contextor VIS Contextor VIS Contextor VIS Vis C		°c		5	2.3			
Pulse Operation YES Max. Lighting Supply Voltage Constant voltage over supply (V) Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Outs Constant voltage over supply (mA) 1368 Octsmath voltage over supply (mA) 1368 Value Current, (Max. 10msec) 10 0 Constant voltage Daration (max) 0 Max. Ligger Pulse Duration 10 0 Additional Information 0 0 Additional Cooling Method Attached to machine part for better heat dissipation Intensity Controller Selection ANG, ST, SD and SDA Series Series Zonnection YES YES Connection YES YES Configuration : Pin Signal Cable Color Yin Configuration :								
Vas. Lighting Supply Voltage Constant voltage power supply (V) Pulsing at 24VDC to 48VDC, 0-10% buty Cycle, Recommended at 36VDC Vige Current, Max. 10msec) (mA) 1368 Constant voltage power supply (mA) 1368 Max. Trigger Pulse Duration (msec) 10 Duty Cycle 0-10% 0 Additional Information 0 0 Additional Cooling Method Attached to machine part for better heat dissipation Intensity Controller Selection YES Connection YES Configuration : YES Connection Type (Default): Intensity Controller Selection = 0 Pin Configuration : Pin Pin Configuration : Pin Pin Configuration : Pin Pin Configuration : Pin Signal Cable Color Intensity Intensity	Strobe Mode Specification							
Vas. Lighting Supply Voltage Constant voltage power supply (V) Pulsing at 24VDC to 48VDC, 0-10% buty Cycle, Recommended at 36VDC Vige Current, Max. 10msec) (mA) 1368 Constant voltage power supply (mA) 1368 Max. Trigger Pulse Duration (msec) 10 Duty Cycle 0-10% 0 Additional Information 0 0 Additional Cooling Method Attached to machine part for better heat dissipation Intensity Controller Selection YES Connection YES Configuration : YES Connection Type (Default): Intensity Controller Selection = 0 Pin Configuration : Pin Pin Configuration : Pin Pin Configuration : Pin Pin Configuration : Pin Signal Cable Color Intensity Intensity	Pulse Operation	- T	VEC					
Constant voltage power supply) (V) Puising at 24VUC to 48VUC, U-10% UUTy Upde, Recommended at 36VUC. Puise Current, (Max. 10msec) (mA) 1368 Constant current power supply) (mA) 1368 Constant Current power supply) (mA) 1368 Constant Current power supply) (mA) 1368 Max. Trigger Puise Duration (msec) 10 Duty Cycle 0-10% 0 Additional Information 0-10% Additional Cooling Method Attached to machine part for better heat dissipation ntensity Controller Selection ANG, ST, SD and SDA Series EX conformity YES VelS Compliance YES Connection YES Connection Type (Default): (mm) Singnal Cable Color 1 LED + RED 1/in Configuration : NC. 2 NC. 3 LED - WHITE			YES					
Vulse Current, (Max. 10sexc) (mA) 1368 Constant current, power supply) (msc) 10 Ak, ringer Puble Duration (msc) 0.10% Additional Information Additional Cooling Method Attached to machine part for better heat dissipation Additional Information Attached to machine part for better heat dissipation Additional Information Attached to machine part for better heat dissipation Additional Society YES Society Controling YES Connection VES Connector Type (Default): Interview Configuration : 2 N.C 2 N.C 3 LED- WHITE Application Munination Type Coaxial Illumination		(∨)	Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC					
Constantinger Puise Duration (IIIIA) 1305 Max. Trigger Puise Duration (IIIIA) 10 Additional Information 0.10% 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 Attached to machine part for better heat dissipation 10 Attached to machine part for better heat dissipation 10 Attached to machine part for better heat dissipation 10 Attached to machine part for better heat dissipation 10 Attached to machine part for better heat dissipation 10 Attached to machine part for better heat dissipation 10 Attached to machine part for better heat dissipation 10 Attached to machine part for better heat dissipation 10 Connection YES Connection JST SMR-03V Signal Cable Color 1 LED + RED 2 N.C. 3 LED - WHITE								
Constant Current power supply) In Additional Information In Additional Cooling Method 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 Intensity Controller Selection E Conformity YES State Compliance YES Connection Intensity Configuration : Intensity Configuration : Intensity Configuration : Pin Configuration : Pin Signal Cable Color Pin Configuration : Intensity Controller Color Pin Configuration : Pin Signal Cable Color Intensity Configuration : Pin Signal Cable Color Intensity Configuration : Pin Signal Cable Color Intensity Configuration : Pin Application Coaxial Illumination		(mA)	nA) 1368					
buy 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 ANG, ST, SD and SDA Series E Conformity Vits E Conformity Vits Connection Vits Connection JST SMR-03V Connection Signal Configuration : Pin Vin Configuration : Vin Configuration								
Additional Information Attached to machine part for better heat dissipation Intensity Controller Selection ANG, ST, SD and SDA Series EC Conformity VES Stores VES Stores VES		(msec)						
Additional Cooling Method Attached to machine part for better heat dissipation ntensity Controller Selection ANG, ST, SD and SDA Series Et Conformity YES XoHS Compliance YES	Duty Cycle		0-10%					
Additional Cooling Method Attached to machine part for better heat dissipation ntensity Controller Selection ANG, ST, SD and SDA Series Et Conformity YES XoHS Compliance YES								
Intensity Controller Selection ANG, ST, SD and SDA Series 2E Conformity YES XoHS Compliance YES	Additional Information							
CE Conformity YES KoHS Compliance YES	Additional Cooling Method		Att			ation		
KoHS Compliance YES Connection JST SMR-03V Connector Type (Default): (mm) Cable Length out from lighting : (mm) Cable Length out from lighting : (mm) Pin Configuration : Pin 2 N.C. 2 N.C. 3 LED - WHITE WHITE								
Connection IST SMR-03V Cable Length out from lighting : (mm) Signal Cable Color In Configuration : Image: Im								
Connector Type (Default): INT Configuration : INT Config	RoHS Compliance		YES					
Connector Type (Default): INT Configuration : INT Config								
Sable Length out from lighting : (mm) 500 Pin Configuration : Pin Signal Cable Color 1 LED + RED 2 N.C. 3 LED - WHITE	Connection							
Sable Length out from lighting : (mm) 500 Pin Configuration : 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)						
1 LED+ RED 2 N.C. 3 LED- WHITE	Pin Configuration :		Pin			Cable Color		
3 LED - WHITE						RED		
Application Ilumination Type Coaxial Illumination								
Ilumination Type Coaxial Illumination			3	LE	D -	WHITE		
Ilumination Type Coaxial Illumination								
Ilumination Type Coaxial Illumination								
Ilumination Type Coaxial Illumination			the second se					
Ilumination Type Coaxial Illumination								
Ilumination Type Coaxial Illumination								
Ilumination Type Coaxial Illumination								
Ilumination Type Coaxial Illumination								
Ilumination Type Coaxial Illumination								
Ilumination Type Coaxial Illumination								
Ilumination Type Coaxial Illumination								
	Application							
	Illumination Type							
	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

