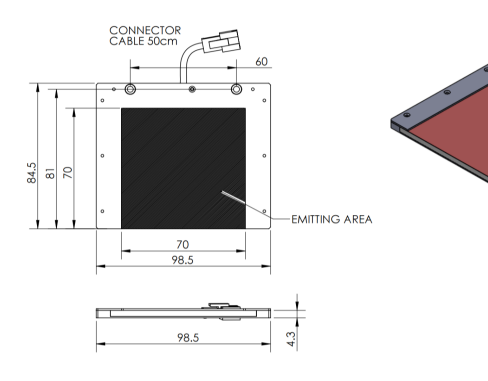


Lighting Dimension



ROHS CE

| Mechanical Information | |
|---------------------------|--------------------------------|
| Casing Material | Aluminium |
| Storage Temperature Range | Temp 0 - 45°C, Humidity 20-85% |
| Weight | 90 g |
| Length / Outer Diameter | 98.5 mm |
| Width / Inner Diameter | 84.5 mm |
| Thickness / Height | 5.3 mm |

ILLUMINATOR DATA-ID

BHDS-00-070-1-R-24V

TMS

| Instruction Instruction Instruction Wavelergh (inv) 600 Wavelergh (inv) 600 Wavelergh (inv) 600 Wavelergh (inv) 5 10 150 Wavelergh (inv) 70 100 100 Wavelergh (inv) 70 100 100 100 Wavelergh (inv) 70 100 | | | | | | | | |
|--|--------------------------------|---------|---------------|---|-------------------|--|--|--|
| Life Color HID HID Interactly (LISS) (un) 2170 2180 1940 Interactly (LISS) (un) 5 10 15 Interactly (LISS) (un) 5 10 150 Interactly (LISS) (un) 5 10 150 Interactly (LISS) (un) 70 10 10 Interactly (LISC) 0 70 10 10 Interactly (LISC) 0 70 10 10 Interactly (LISC) 0 70 10 10 10 Interactly (LISC) 0 70 10 | Optical Information | | | | | | | |
| Mastergin (m) 50 Interview Versite (155) (Luk) 2170 2180 1840 Versite (155) (Luk) 277 2180 1840 Versite (155) (Luk) 1 1 1 Versite (155) (Luk) 10 15 10 15 Master (155) (Luk) 70 10 15 10 15 Attribute (155) (Luk) 70 10 70 10 15 Master (155) (Luk) 70 10 70 10 | Part Number | | | BHDS-00-070-1-R-24V | | | | |
| Interactly (150) (u) 2170 2130 1490 Interactly (150) (un) 5 10 15 Illinniado (interber d'rou) - 1 - - Active Staff (Jose Danster (m) - 70 - - Starbe Staff (Jose Danster (m) - 70 - | LED Color | | | | | | | |
| Weeking Bitance (min) 5 10 15 Bitanada (number of row) 1 | Wavelength | (nm) | | | | | | |
| Mumanito Arka 1 Active length / Outry Dunneter (mm) | | | | | | | | |
| Illumentation Active Area | | (mm) | 5 | | 15 | | | |
| Arabe Legity Outer Biameter Imm) 70 Interestion angle (fig.) 0 Veck VGR (CS (CS 271)) 0 0 Electrical Information 0 0 Electrical Information 0 0 Electrical Information 0 0 Electrical Information 0 0 Stroke Mode Specification 0 0 Igning comparison VC 43.1 Stroke Mode Specification YE 43.1 Stroke Mode Specification YE 0 Infel Operation VC 43.1 Stroke Mode Specification YE 0 Infel Operation YE 0 Nac Ugithy Supply Voltage Contant voltage over supply) (V) Pulsing at 24VDC to 44VDC, 0.10% Duty Cycle, Recommended at 30VDC Nac Ugithy Electrication 10 0 0 Nac Ugithy Cycle 10 0.10% 0.10% Operation YES 0.10% 0.10% Continuous Control Weight Cycle YES 0.10% 0.10% <td></td> <td></td> <td></td> <td>1</td> <td></td> | | | | 1 | | | | |
| Active Work Image: market in the second | Illumination Active Area | | | | | | | |
| Initiation angle (fig.) 0 Exercical Information EXEMPT Electrical Information 0 Lighting Supply Voltage 0 Continuous Current (mA) Participation 0 Lighting Supply Voltage 0 Continuous Current (mA) Participation 0/0 View Consumption 0/0 | Active Length / Outer Diameter | | | | | | | |
| Eyes Stevy Class (18C02471) DEXEMPT Electrical Information 24V 1 2% Containuo Scaper (MA) 90 Dever Consumption (MA) Operating after 60 minutes 10 Strobe Mode Specification YES Strobe Mode Specification 10 Mate: Upting and Rev Specification 0.95% Additional Information Mine Contract Contract Mode Specification Mate: Upting Additional Information Additional Contract Mode Mode Mode Mode Mode Mode Mode Mode | | | | | | | | |
| Electrical Information 24% 12% Continuous Current (mA) 90 Prese Consumption (W) 2.16 Lighting carding temperature, Operating after 60 muttes 43.1 Strobe Mode Specification (W) Pathology 10% Strobe Mode Specification (W) Pathology 10% Nulce Operation (W) Public Operation Max Lighting apply Voltage (Constant voltage power supply) (V) Public Operation Max Lighting apply Voltage (Constant voltage power supply) (V) Public Operation Max Cirgent Rule Duration (mA) 270 Max Toger Public Duration (MA) <td></td> <td>(deg.)</td> <td colspan="5"></td> | | (deg.) | | | | | | |
| lighting Supply Voltage (constant voltage mode) formanos. Currents formanos. Curren | Eye Safety Class (IEC624/1) | | EXEMPT | | | | | |
| lighting Supply Voltage (constant voltage mode) formanos. Currents formanos. Curren | Flandsing Information | | | | | | | |
| constant voltage mode) | Electrical Information | | | | | | | |
| Continuous Currents (mA) 90 Mover Consumption (W) 2.15 Lighting safes (sengersture, Operating after 60 minutes c 43.1 Strobe Mode Specification rc 43.1 Strobe Mode Specification vs vs Pulse Operation Strobe vs 3.1 Strobe Mode Specification vs vs Pulse Operation Strobe vs 200 Mole Construction Strobe 200 vs Pulse Operation Strobe 0.10% vs Strobe Mode Specification 0.10% vs Mail Construction Strobe 0.10% vs Strobe Mode Specification vs vs Strobe Mode Specification vs vs Strobe Mode Specification vs vs Strobe Scomplance vs < | Lighting Supply Voltage | | | | | | | |
| hower Consumption (v) 0.13 gerating after 60 minutes c 43.1 Strobe Mode Specification | | | | | | | | |
| Lighting casing temperature, Operating after 60 minutes "C 43.1 Strobe Mode Specification VIS Pulse Operation VIS Max. Lighting Supply Voltage (Constant voltage power supply) (V) Pulse Operation VIS Max. Lighting Supply Voltage (Constant voltage power supply) (MA) Constant voltage power supply) (mA) Additional Information (maxe) Additional Information Attached to machine part for better heat dissipation Additional Cooling Method Attached to machine part for better heat dissipation Additional Cooling Method NNS 57, Song Song Song Song Song Song Song Song | | (mA) | | | | | | |
| Opperating after 60 minutes "C 43.1 Strobe Mode Specification VIS Nake Lighting Supply Voltage (Constant Voltage power supply) (V) Putsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Puble Current, Max. Unsteing (Max. Tigger Fulke Summer) (mA) 270 Max. Tigger Fulke Summer) (mA) 270 Max. Tigger Fulke Summer) (mA) 0 Constant Current Lower supply) (mA) 0 Max. Tigger Fulke Summer) (mA) 0 Additional Information (maxc) 0 Additional Cooling Method Attached to machine part for better heat dissipation Internsity Controller Selection Attached to machine part for better heat dissipation Connection YES Connection YES Conformity Experimentation YES Pin Configuration: YES Pin Configuration: YES Vis Configuration: 10 Yes Signal Cable Color NO Yes Signal Cable Color NO Yes Signal Configuration: Yes Yes Signal Cable Color NO Yes Signal Cable Color <td></td> <td>(W)</td> <td colspan="5">2.16</td> | | (W) | 2.16 | | | | | |
| Strobe Mode Specification VIS Pulse Operation VIS Max. Lighting Supply Over supply (V) Pulsing at 24/DC to 48/DC, 0-10% Duty Cycle, Recommended at 36/DC Constant votage over supply (max) 270 Constant votage over supply (max) 270 Max. Tigger Pulse Duration (max) 270 Max. Tigger Pulse Duration (max) 0.10% Additional Information 0.10% 0.10% Additional Cooling Method Attached to machine part for better heat dissipation Intensity Controller Selection ANO 51, So and SOA Series Controller Selection Connection V1S V1S V1S Connector Type (Default): Intensity Cycle V1S V1S Configuration : Intensity Cycle V1S V1S Configuration : Intensity Cycle V1S V1S Connection Type (Default): Intensity Cycle V1S V1S Configuration : Intensity Cycle Intensity Cycle Intensity Cycle Configuration : Vin Configuration : Intensinty Cycle< | | | | | | | | |
| Pulse Operation YES Max. Lighting Supply Voltage (constant voltage power supply) (v) Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Octostant voltage power supply (mA) 270 Octostant voltage power supply (mA) 270 Max. Trigger Pulse Duration (mA) 270 Additional Information 0 0.10% Additional Cooling Method Attached to machine part for better heat dissipation Interestly Controller Selection ANG, ST, SD and SDA Series EC conformity VES Rohfs Compliance YES Connection YES Rohfs Compliance YES Pin Configuration : Pin 1 LED + RED Vin Configuration : Pin Signal Cable Color Nin Configuration : Pin Signal Cable Color Nin Configuration : Pin Signal Cable Color Nin Configuration : Pin Signal Cable Color 3 LED - WHITE WHITE Appl | Operating after 60 minutes | °C | | 43.1 | | | | |
| Pulse Operation YES Max. Lighting Supply Voltage (constant voltage power supply) (v) Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC Octostant voltage power supply (mA) 270 Octostant voltage power supply (mA) 270 Max. Trigger Pulse Duration (mA) 270 Additional Information 0 0.10% Additional Cooling Method Attached to machine part for better heat dissipation Interestly Controller Selection ANG, ST, SD and SDA Series EC conformity VES Rohfs Compliance YES Connection YES Rohfs Compliance YES Pin Configuration : Pin 1 LED + RED Vin Configuration : Pin Signal Cable Color Nin Configuration : Pin Signal Cable Color Nin Configuration : Pin Signal Cable Color Nin Configuration : Pin Signal Cable Color 3 LED - WHITE WHITE Appl | | | | | | | | |
| Max. Lighting Supply Voltage (Constant voltage power supply) (IV) Publing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC (InA) (Insec) (Insec) (Insec) (Insec) Constant voltage power supply) (Insec) Constant voltage power supply) (Insec) | Strobe Mode Specification | | | | | | | |
| Max. Lighting Supply Voltage (Constant voltage power supply) (IV) Publing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC (InA) (Insec) (Insec) (Insec) (Insec) Constant voltage power supply) (Insec) Constant voltage power supply) (Insec) | Pulse Operation | | YES | | | | | |
| Constant voltage power supply) (V) Pulse gar 240C: to 480C, 0-10% DUT (Vcle, Recommended at 360C. Pulse Current, (Max. 10msec) (ma) 270 Constant current power supply) (ma) 0 Max. Trigger Pulse Duration (msec) 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 EE Conformity YES NetS Compliance YES Vels ST SMR-03V Consection 1 Connection Signal Conformity YES Nin Configuration : Intensity Control resolution: Pin Signal Cable Color 2 N.C. 2 N.C. 3 LED- WHITE 3 Application Backlight Illumination | Max. Lighting Supply Voltage | 4.0 | | | | | | |
| Public Current, (Max. 10mscc) (mA) 270 (Constant current, power supply) (msc) 10 Max. Tingger Public 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 Intersity Controller Selection Attached to machine part for better heat dissipation Rest Conformity VES Read Compliance VES Connection VES Connector Type (Default): Interview Configuration : Pin Outfrom lighting : (mm) Pin Outfrom lighting : Pin Visingtion : Signal Cable Color 2 Interview Configuration : NC. Pin Outfrom lighting : WHITE | | (V) | Pulsing at 24 | VDC to 48VDC, 0-10% Duty Cycle, Recommended | at 36VDC | | | |
| Constant urrent power supply) (Ima) 20 Max. Trigger Pulse Duration (Imsec) 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 YES RotHS Compliance YES Connection IST SMR-03V Connection Story Standard Connection IST SMR-03V Configuration : Pin Pin Configuration : Pin Pin Configuration : IST SMR-03V Cable Length to throm lighting : (Imm) Pin Configuration : Pin Standard LED + Application Application Munimation Type | | | | | | | | |
| Max. Trigger Pulse Duration (msec) 10 Duty Cycle 0-10% Additional Information Additional Information Additional Information Cooling Method Additional Cooling Method Additional Cooling Method Additional Selection ANG, ST, SD and SDA Series Cooling Method YES Norsk Compliance YES Norsk Compliance YES Norsk Compliance YES Norsk Congliance YES N | | (mA) | 270 | | | | | |
| 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 Intensity Controller Selection NKS, ST, SD and SDA Series E Conformity VES RoHS Compliance YES | | (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, ST, SD and SDA Series EC conformity YES RoHS Compliance YES | | (11500) | | | | | | |
| Additional Cooling Method Attached to machine part for better heat dissipation Intensity Controller Selection Intensity Controller Selection Iter Selection | | | | | | | | |
| Intensity Controller Selection ANG, ST, SD and SDA Series CEC Conformity YES RNHS Compliance YES Connection JST SMR-03V Connector Type (Default): IST SMR-03V Cable Length out from lighting : (mm) Pin Configuration : Pin Visional 1 LED + RED Application IST SMR-03V Application Backlight Illumination | Additional Information | | | | | | | |
| Intensity Controller Selection ANG, ST, SD and SDA Series CEC Conformity YES RNHS Compliance YES Connection JST SMR-03V Connector Type (Default): IST SMR-03V Cable Length out from lighting : (mm) Pin Configuration : Pin Visional 1 LED + RED Application IST SMR-03V Application Backlight Illumination | | _ | | | | | | |
| CE Conformity YES RoHS Compliance YES Connection YES Connector Type (Default): Imm) Cable Length out from lighting: mm) Pin Onfiguration: Imm) 2 N.C. 2 N.C. 3 LED - Unit of the second | | | | | | | | |
| YES Connection JST SMR-03V Connector Type (Default): Image: Signal imag | | | | | | | | |
| Connection IST SMR-03V Cable Length out from lighting : (mm) Signal Cable Color Pin Configuration : 1 LED + RED 2 N.C. 3 LED - WHITE | | | | | | | | |
| 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 | | | | 110 | | | | |
| 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 | Connection | | | | | | | |
| Cable Length out from lighting : (mm) 500 Pin Configuration : Pin Signal Cable Color 1 LED + RED 2 N.C. 3 LED - WHITE | | | | | | | | |
| Pin Configuration : Pin Signal Cable Color 1 LED + RED 2 N.C. 3 LED - WHITE | Connector Type (Default): | | | | | | | |
| 1 LED + RED 2 N.C. 3 LED - WHITE | | (mm) | | | A 11 - C 1 | | | |
| 2 N.C. 3 LED - WHITE | Pin Configuration : | | | | | | | |
| Application Illumination Type | | | | | | | | |
| Application Illumination Type Backlight Illumination | | | | | | | | |
| Illumination Type Backlight Illumination | | | 3 | LEU - | WHILE | | | |
| Illumination Type Backlight Illumination | | | | | | | | |
| Illumination Type Backlight Illumination | | | | | | | | |
| Illumination Type Backlight Illumination | | | | | | | | |
| Illumination Type Backlight Illumination | | | | | | | | |
| Illumination Type Backlight Illumination | | | | | | | | |
| Illumination Type Backlight Illumination | | | | | | | | |
| Illumination Type Backlight Illumination | | | | | | | | |
| Illumination Type Backlight Illumination | | | | | | | | |
| Illumination Type Backlight Illumination | Annitiantian | | | | | | | |
| | | | | | | | | |
| | Illumination Type | | | | | | | |
| | Applicattion Use | | | | | | | |



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

