





| Lighting Information                        |  |             |   |   |  |       |   |       |       |       |
|---|--|-------------|---|---|--|-------|---|-------|-------|-------|
| LED Color                                   |  | RED         |   |   | GREEN  |       | BLUE  |       |       |       |
| Wavelength                                  | The second secon |             | We |   | Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer<br>Writer |       |   |       |       |       |
| Working Distance                            | 115mm  | 126mm       | 13  | 7mm   | 115mm  | 126mm | 137mm   | 115mm | 126mm | 137mm |
| Intensity (±15%)                            | Olx  | Olx         |   | Olx   | Olx  | Olx   | Olx   | Olx   | Olx   | Olx   |
| Illumination (Number of Row)                |  | 3           |   |   |  | 3     |   |       | 3     |       |
| Illumination Active Area                    | Active C   | uter Diamet | er  |   |  |       | 120   |       |       |       |
| Illumination Active Area                    | Active I   | nner Diamet | er  |   |  |       | 70  |       |       |       |
| Emission Angle                              |  | 0°          |   |   | 0°   |       |   | 0°    |       |       |
| Eye Safety Class (IEC62471)                 | EXEMPT<br>Products with sources, which<br>do not pose any potential<br>photobiological hazard even<br>for the continuous and<br>unrestricted exposure.<br>Example: 8 hours of exposure<br>poses no acute hazard to<br>either eye or skin, and 10,000<br>seconds (2.8 hours) of the<br>intent starting causes no blue<br>light retinal hazard.  |             |   | EXEMPT<br>Products with sources, which<br>do not pose any potential<br>photobiological hazard even<br>for the continuous and<br>unrestricted exposure.<br>Example: 8 hours of exposure<br>poses no acute hazard to<br>either eye or skin, and 10,000<br>seconds (2.8 hours) of the<br>intent starting causes no blue<br>light retinal hazard. |  |       | EXEMPT<br>Products with sources, which<br>do not pose any potential<br>photobiological hazard even<br>for the continuous and<br>unrestricted exposure.<br>Example: 8 hours of exposure<br>poses no acute hazard to<br>either eye or skin, and 10,000<br>seconds (2.8 hours) of the<br>intent starting causes no blue<br>light retinal hazard. |       |       |       |
| Chromaticity Table<br>For White Colour Only |  |             |   |   |  |       |   |       |       |       |

| Electrical Information                            |   |  |  |  |  |  |
|---|---|--|--|--|--|--|
| Rated Voltage                                     | 24V <sub>(Min)</sub> - 24V <sub>(Max)</sub> |  |  |  |  |  |
| Rated Current                                     | 300mA 300mA 300mA                           |  |  |  |  |  |
| Power Consumption                                 | 7.200W 7.200W 7.200W                        |  |  |  |  |  |
| Casing Temperature,<br>After 60 minutes operation | 60°C  |  |  |  |  |  |

| Strobe Mode Specification     |                   |            |            |             |            |             |  |
|-------------------------------|-------------------|------------|------------|-------------|------------|-------------|--|
| *Normal Strobe Voltage        | 24V               |            |            |             |            |             |  |
| *Normal Strobe Current        | 300mA 300mA 300mA |            |            |             |            |             |  |
| Overdrive Voltage Range       | Min: 36V          | Max: 48V   | Min: 36V   | Max: 48V    | Min: 36V   | Max: 48V    |  |
| Overdrive Current Range       | Min: 600mA        | Max: 899mA | Min: 899mA | Max: 1500mA | Min: 899mA | Max: 1500mA |  |
| Recommended Overdrive Voltage | 36V 36V 36V       |            |            |             |            |             |  |
| **Max. Trigger Pulse Duration | 10%               |            |            |             |            |             |  |
| **Max. Duty Cycle             | 10msec            |            |            |             |            |             |  |



| Connection Information |               |        |   |  |  |
|------------------------|---------------|--------|---|--|--|
| Connector Type         | JST SMR-03V-B |        |   |  |  |
| Cable Length           | 500mm         |        |   |  |  |
|                        | Pin           | Signal | Cable Color   |  |  |
|                        | 1             | 24V    | RED   |  |  |
|                        | 2             | -      | -   |  |  |
|                        | 3             | GND    | WHITE / BLACK                                       |  |  |
| Pin Configuration      |               |        | PIN 1     24V       PIN 2     -       PIN 3     GND |  |  |

| Additional Information         |  |  |  |  |
|--------------------------------|--|--|--|--|
| Additional Cooling Method      | Attached to machine part for better heat dissipation |  |  |  |
| Intensity Controller Selection | LTIC series  |  |  |  |
| CE Conformity                  | YES  |  |  |  |
| RoHS Compliance                | YES  |  |  |  |

| Application       |   |  |  |  |  |  |  |
|-------------------|---|--|--|--|--|--|--|
| Illumination Type | Direct, Multiple Rectangular Illumination (for short working distance)                      |  |  |  |  |  |  |
| Application Use   | <ul> <li>Lead Inspection</li> <li>Code Recognition</li> <li>Character Inspection</li> </ul> |  |  |  |  |  |  |



| Lighting Pattern  |  |            |          |            |  |  |
|-------------------|--|------------|----------|------------|--|--|
| Working Distance  | For further details, please contact us |            |          |            |  |  |
| Display and Image | For further details, please contact us |            |          |            |  |  |
| Data Results      | Horizontal                             | Meas. (mm) | Vertical | Meas. (mm) |  |  |
|                   | 90%                                    | N.A.       | 90%      | N.A.       |  |  |
|                   | 90%                                    | N.A.       | 90%      | N.A.       |  |  |
|                   | 80%                                    | N.A.       | 80%      | N.A.       |  |  |
|                   | 70%                                    | N.A.       | 70%      | N.A.       |  |  |
|                   | 60%                                    | N.A.       | 60%      | N.A.       |  |  |
|                   | 50%                                    | N.A.       | 50%      | N.A.       |  |  |
|                   | 40%                                    | N.A.       | 40%      | N.A.       |  |  |
|                   | 30%                                    | N.A.       | 30%      | N.A.       |  |  |
|                   | 20%                                    | N.A.       | 20%      | N.A.       |  |  |
|                   | 10%                                    | N.A.       | 10%      | N.A.       |  |  |