



High Brightness Spot Light



Lighting Picture

Mechanical Information

Storage Temperature Range

Lighting Dimension, ØxH

Casing Material

Lighting Dimension

43





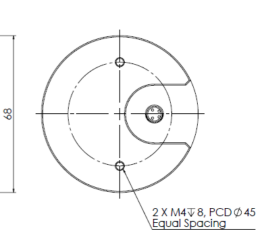
Aluminium + Arcylic lens

Temp 0-35°C, Humidity 20-85%

380 g

Ø68.0 x 43.0mm IP 50

| 38 | (Illumination area) | |
|----|---------------------|--|
| | | |



Unit in mm

Weight

IP Rating





| Optical Information | | | | | |
|--|-------------------|---|-----------|---------|----------------|
| Led Color | RED (R24) | INFRARED (IR/IR24) | GREEN (G) | BLUE (B |) WHITE(W) |
| Wavelength, CIE coordinate | 620nm | 850nm | 525nm | 470nm | xy=(0.31,0.32) |
| Illumination (number of LED) | 10 | 7 | 7 | 7 | 7 |
| Illumination Area, Ø | Ø38mm | | | | |
| Led Package | SMD | | | | |
| Eye Safety (EN 62471:2008) | RG-2 (Modera | RG-2 (Moderate Risk): Caution. Do not stare at exposed lamp in operation Exem | | | Exempt Group |
| Electrical Information | IR | R24 | IF | R24 | G/B/W |
| Lighting Supply Voltage (constant voltage mode) | 12V ± 2% 24V ± 2% | | | | |
| Supply Ripple Voltage | ≤ Vs ± 5% | | | | |
| Reverse Battery Protection | YES | | | | |
| Lighting Forward voltage,Vf (for zero internal resistor value) | 9.8 V | 22.0 V | 9. | 8 V | 21.0 V |
| Continuous Current | 0.35A (MAX) | 0.35A (MAX |) 0.35A | (MAX) | 0.35A (MAX) |
| Power Consumption (constant voltage mode) | 4.20 W | 8.40 W | 8.4 | 10 W | 8.40 W |
| Lighting casing temperature, Operating after 60 minutes in continuous mode | 42°C | 61°C | 60 | D°C | 56°C |

| Strobe Mode Specification | IR R24 IR24 | | G/B/W | |
|---|---|--|--|--|
| Max. Lighting Supply Voltage | Pulsing at 12VDC to 24VDC, Pulsing at 24VDC to 48VDC, | | | |
| (Constant voltage power supply) | 0-10% Duty Cycle 0-10% Duty Cycle | | | |
| | Recommended at 15VDC | C Recommended at 36VDC | | |
| Pulse Current, (Max. 10msec) | 1.0 A (MAX) (PULSE ONLY) | | | |
| (Constant current power supply) | | . , , , | <u> </u> | |
| Constant Current Power Supply Voltage Level | 10.8V (1.0V higher than the lighting Vf) | 23.0V (1.0V higher than the lighting Vf) | 10.8V (1.0V higher than the lighting Vf) | 22.0V (1.0V higher than the lighting Vf) |
| Max. Trigger Pulse Duration, msec | 10 msec | | | |
| Duty Cycle | 0 to 10% | | | |
| Over Driving Mode | IR | R24 | IR24 | G/B/W |
| Constraints | Major constraint in over current mode is tremendous heat generated on the lighting and results the led in | | | |
| | permanent damage. | | | |
| Maximum Current, | 0.7A (MAX) | | | |
| (Constant current power supply) | Ordering Option (FHSP-Si60N-xxxx-0) | | | |
| Constant Current Power Supply Voltage Level | 10.8V (1.0V higher than the | 23.0V (1.0V higher than the | 10.8V (1.0V higher than | 22.0V (1.0V higher than |
| | lighting Vf) | lighting Vf) | the lighting Vf) | the lighting Vf) |
| Max. Turn On Duration, sec | 10 Sec | | | |
| Duty Cycle | 50% | | | |





| Over driving in Constant voltage Mode | Ordering Option (FHSP-Si60N-xxxx-2) |
|---------------------------------------|---|
| Ordering Option | |
| FHSP-Si60N-R24/IR/IR24/G/B/W | With resistor to limit the current |
| | (Use in both constant voltage/ current power supply) |
| FHSP-Si60N-R24/IR/IR24/G/B/W-0 | Internal resistor value= zero ohms |
| | (only use in constant current power supply) |
| FHSP-Si60N-R24/IR/IR24/G/B/W-2 | Driving in 2x current with build in internal resistor |
| | (Use in both constant voltage/ current power supply) |

| Connection | R24/IR/IR24/G/B/W | | | |
|-----------------------------------|--|---------|------------|--|
| Connector Type: | Pico M8 (Male) | | | |
| Cable Length out from lighting: | | N/A | | |
| Pin Configuration: Pico M8 (Male) | Pin Pin Name Börsig /Binder P/N: 79-3382-52-04 | | | |
| 2~4 | | | Wire Color | |
| (● ●) | 1 | LED 1 + | Brown | |
| (• •). | 2 | N.C. | | |
| 1\sqrt{3} | 3 | LED 1 - | Blue | |
| | 4 | N.C. | | |

| Additional Information | R24/IR/IR24/G/B/W |
|---|--|
| Additional Cooling Method | 1. |
| Life span in continuous mode | 20,000 hours (drop to 50% intensity) at 25°C |
| Life span in strobe light mode Lighting drop to 50% intensity (at 25°C ambient temperature) | Est. >50,000 hours (drop to 50% intensity) at 25°C |
| Intensity Controller Selection | PSA-Series, PSD-Series, LIC-Series |
| CE Conformity | YES |
| RoHS Compliance | YES |
| ISO 9001:2008 | SG11/03751 |

| Application | |
|---------------------------------|--|
| Optimal Working Distance | 10-3000mm |
| Optimize the lighting Life Span | It is recommended to turn ON the lighting only during image capturing or conjunction with camera exposure time. This will enable the lighting to work with longer life span and prevent overheating and resulting damage to the led. |







Disclaimer

IMPORTANT NOTICE:

ALL PRODUCT, PRODUCT DATA SHEET AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE QUALITY, RELIABILITY, FUNCTION, DESIGN OR OTHERWISE.

Other disclaimers:

- 1) FALCON ILLUMINATION (M) SDN.BHD (termed as FALCON), its affiliates, agents, distributors and employees, and all persons acting on its or their behalf (FALCON collectively), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product.
- 2) FALCON makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, FALCON disclaims:
 - any and all liability arising out of the application or use of any product,
 - any and all liability, including without limitation special, consequential or incidental damages, and
 - any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.
- 3) Information and statements regarding the suitability of products for certain types of applications are based on FALCON's knowledge of typical requirements that are often placed on our products datasheet for generic applications. Such statements or information are not binding statements about the suitability of products for a particular application. It is the customer's responsibility to verify and/or validate that a particular product with the properties described in our product data sheet is suitable for use in a particular application.
- 4) Parameters provided in product datasheets and/or specifications may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be verified and/or validated for each customer application by the customer's technical experts.
- 5) Except as expressly indicated in writing, FALCON I's products are not designed for use in medical, life-saving, or life-sustaining applications or for any other application in which the failure of the product could result in personal injury or death. Customers using or selling our products not expressly indicated for use in such applications do so at their own risk and agree to fully indemnify and hold FALCON and its distributors harmless from and against any and all claims, liabilities, expenses and damages arising or resulting in connection with such use or sale, including attorneys fees, even if such claim alleges that FALCON or its distributor was negligent regarding the design or manufacture of the part. Please contact authorized FALCON personnel to obtain written terms and conditions regarding products designed for such applications.



Asia Office: www.falcon-illumination.com, Europe Office: www.falcon-illumination.de Form No: SOP-7.3.3 / Rev 1.6 / Date: 2019-02-11