# Job Name <br> Elliott - Stock Luminaires - SF60-SCT-K 

## Bid Date

Apr 22, 2024

Submittal Date
Apr 22, 2024

## Distributor:

ELLIOTT - HOUSTON

Elliott - Stock Luminaires - SF60-SCT-K Quote\# CWL24-100713
Location
To
ELLIOTT ELECTRIC
7929 N Sam Houston Pkwy W
SUITE 200
Houston TX 77064
Contact:
ATTACHED WE ARE SENDING YOU 1 COPY OF THE FOLLOWING ITEM:Drawings
Prints
Plans
$\square$ Specifications
Information
X Submittals
Other:

THESE ARE TRANSMITTED FOR:Prior Approval Approval Approval as Submitted Approval as Noted

Type MFG
SIGNIFY - STONCO

Resubmittal for Approval Corrections
$\triangle$ Your Use
Review and Comment

## Part

SF60-SCT-K-G2-10-PCB-BZ

## SlimFlood dual select

## Floodlights

The SlimFlood dual select offers energy saving LED technology along with field selectable color and wattage. Versatile and stylish with seven different sizes to choose from, provides application flexibility for ground, wall or pole mounting installations. Ideal for sign lighting, building facades, security lighting, and general purpose floodlighting applications.

| Project: |  |
| :--- | :--- |
| Location: |  |
| Cat.No: |  |
| Type: |  |
| Lamps: | Qty: |
| Notes: |  |

Ordering guide
example: SF35-SCT-K-G2-10-PCB-BZ


1. Knuckle \& Yoke mount options standard for SF15, SF35 and SF60 only.
2. Slipfitter \& Trunnion mount options for SF100, SF150, SF205 and SF300 only.
3. Photocell option not available for SF15.
4. Photocell is included as standard for SF35, SF60, SF100, SF150 with an ON/OFF switch.
5. Photocell option can be purchased as a separate accessory for SF205 \& SF300 use code SF205-300-PCB.

LED Wattage and Lumen Values

| Ordering Guide | Color <br> Temp. (K) | Average System $^{\text {Wattage }^{3}}$ | Lumen Output ${ }^{3,4}$ | Efficacy (LPW) |
| :--- | :---: | :---: | :---: | :---: |
| SF15 | 4000 | $15 \mathrm{~W}^{2}$ | 21751 m | 145 |
| SF35 | 4000 | $15 / 25 / 35 \mathrm{~W}$ | $2370 / 3800 / 5075 \mathrm{Im}$ | 145 |
| SF60 | 4000 | $15 / 35 / 60 \mathrm{~W}$ | $2370 / 5320 / 87001 \mathrm{~m}$ | 145 |
| SF100 | 4000 | $60 / 80 / 100 \mathrm{~W}$ | $9540 / 12320 / 14800 \mathrm{Im}$ | 145 |
| SF150 | 4000 | $100 / 120 / 150 \mathrm{~W}$ | $15800 / 18240 / 21750 \mathrm{Im}$ | 145 |
| SF205 | 4000 | $120 / 150 / 205 \mathrm{~W}$ | $18600 / 22500 / 29725 \mathrm{Im}$ | 145 |
| SF300 | 4000 | $205 / 255 / 300 \mathrm{~W}$ | $31775 / 38250 / 43500 \mathrm{Im}$ | 145 |

1. Color temperature factory setting is 4000 K
2. Wattage/Lumen Output factory setting set to mid power option
3. SF15 is none wattage selectable
4. Wattage and lumen output may vary by $+/ 10 \%$ due to actual input voltage.
5. Lumen values based on photometric tests performed in compliance with IESNA LM-79.

LISTED

## SF15/35/60/100/150/205/300

## SlimFlood LED dual select 15-300W

## Dimensions: 15-60W

Knuckle


15W Knuckle Slim Flood 15W/3CCT/UN3/KN


35W Knuckle
Slim Flood 15-25-35W/3CCT/UN3/KN/PCB


60W Knuckle
Slim Flood 15-35-60W/3CCT/UN3/KN/PCB

Yoke


15W Yoke
Slim Flood 15W/3CCT/UN3/YK


35W Yoke Slim Flood 15-25-35W/3CCT/UN3/YK/PCB


60W Yoke
Slim Flood 15-35-60W/3CCT/UN3/YK/PCB

## SF15/35/60/100/150/205/300

SlimFlood LED dual select 15-300W

Dimensions (cont'd): 100-150W


100W Slipfitter
Slim Flood 60-80-100W/3CCT/UN3/SF/PCB


100W Trunnion
Slim Flood 60-80-100W/3CCT/UN3/TN/PCB


150W Slipfitter
Slim Flood 100-120-150W/3CCT/UN3/SF/PCB


150W Trunnion
Slim Flood 100-120-150W/3CCT/UN3/TN/PCB

## SF15/35/60/100/150/205/300

## SlimFlood LED dual select 15-300W

Dimensions (cont'd): 205-300W


205W Slipfitter
Slim Flood 120-150-205W/3CCT/UN3/SF


205W Trunnion Slim Flood 120-150-205W/3CCT/UN3/TN


300W Slipfitter
Slim Flood 205-255-300W/3CCT/UN3/SF


300W Trunnion
Slim Flood 205-255-300W/3CCT/UN3/TN

## SF15/35/60/100/150/205/300

## SlimFlood LED dual select 15-300W

## Specifications

## Housing and Heat Sink

Single piece aluminum alloy die cast housing.

## Mounting

Suitable for mounting within $4^{\prime}(1.2 \mathrm{~m})$ of the ground.

Knuckle (K, see Ordering guide): Integral die cast Aluminum adjustable knuckle ( K ) with locking teeth and bolt to lock in aiming angle. Ships fully assembled, ready to install. Knuckle mount option standard for SF15, SF35 and SF60 only.

Yoke ( Y , see Ordering guide): Integral structural steel adjustable Yoke (Y) for direct surface mounting, painted for resistance to corrosion, with bolt to lock in aiming angle. Ships fully assembled, ready to install. Yoke mount option standard for SF15, SF35 and SF60 only.

Trunnion (T, see Ordering guide): Integral structural steel adjustable trunnion (T) for direct surface mounting, painted for resistance to corrosion, with bolt to lock in aiming angle. Ships fully assembled, ready to install. Trunnion mount option for SF100, SF150, SF205 and SF300 only.

Slipfitter (S, see Ordering guide): Integral die cast Aluminum adjustable slipfitter (S) includes set screws for securing luminaire to tenon, with aiming angle markings and bolt to lock in aiming angle. Ships fully assembled, ready to install. Slipfitter mount option for SF100, SF150, SF205 and SF300 only.

Lens
15W - 150W Tempered glass lens 205W - 300W Polycarbonate lens

## Light Engine

Composed of 3 main components: LED Module / Optical System / Driver. Electrical components are RoHS compliant.

Color Temperature
All luminaires are provided with three field selectable color temperature options: 3000K/4000K (Default)/5000K.

## Wattage

SlimFlood dual select is provided with wattage field adjustable options.

SF15: 15W(Default);
SF35: 15-25(Default)-35W;
SF60: 15-35(Default)-60W;
SF100: 60-80(Default)-100W
SF150: 100-120(Default)-150W;
SF205: 120-150(Default)-205W;
SF300: 205-255(Default)-300W
Driver
Slim Flood dual select operates with a 120$347 \mathrm{~V} ; 50 / 60 \mathrm{~Hz}$ Class 1 or Class 2 driver. All configurations operate with $0-10 \mathrm{~V}$ dimming.

Other Integrated Features
Photocell: Included as standard for SF35, SF60, SF100, SF150 with an ON/OFF switch in the luminaire and can be purchased as a separate field installable accessory for SF205 \& SF300 using code SF205-300-PCB.

Surge Protection: Each luminaire is provided as standard with surge protection. $15-60 \mathrm{~W}: 2.5 \mathrm{kV}$; 100-150W: 4kV; 205-300W: 6kV.

Beam Angle: $15-150 \mathrm{~W}$ and $300 \mathrm{~W}-110^{\circ}$; 205W $100^{\circ}$; Tolerance: +/-15\%.

## Finish

Fade and abrasion resistant powdercoat bronze finish (RAL 8019)

Certifications and Compliance
cULus Listed for Canada and USA. DLC 5.1 Premium. Entire luminaire is rated for operation in ambient temperature of $-40^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right)$ up to $+50^{\circ} \mathrm{C}\left(+122^{\circ} \mathrm{F}\right)$

## IP65 Rating

Entire luminaire including light engine and driver/ electrical compartment IP65 rated in all aiming positions including upward aiming floodlighting applications.

## Limited Warranty

5-year limited warranty. See signify.com/ warranties for details and restrictions. Visit our eCatalog or contact your local sales representative for more information.

Predicted Lumen Depreciation Data

| Ambient Temperature ${ }^{\circ} \mathrm{C}$ | L $_{70}$ per TM21 ${ }^{1,2}$ |
| :---: | :---: |
| $25^{\circ} \mathrm{C}$ | $50,000 \mathrm{hrs}$ |

1. $L_{70}$ is the predicted time when LED performance depreciates to $70 \%$ of initial lumen output.
2. Calculated per IESNA TM 21-11. Published $L_{70}$ hours limited to 6 times actual LED test hours.
© 2023 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

$$
\begin{array}{ll}
\text { Signify North America Corporation } & \text { Signify Canada Ltd. } \\
\text { 400 Crossing Blvd, Suite 600 } & \text { 281 Hillmount Road, } \\
\text { Bridgewater, NJ 08807 } & \text { Markham, ON, Canada L6C 2S3 } \\
\text { Telephone: 855-486-2216 } & \text { Telephone: 800-668-9008 } \\
& \\
\text { All trademarks are owned by Signify Holding or their respective owners. }
\end{array}
$$

## Floodlighting

## Slim Flood

| SF15-SCT-K-G2-10-BZ | SF100-SCT-T-G2-10-PCB-BZ |
| :--- | :--- |
| SF15-SCT-Y-G2-10-BZ | SF150-SCT-S-G2-10-PCB-BZ |
| SF35-SCT-K-G2-10-PCB-BZ | SF150-SCT-T-G2-10-PCB-BZ |
| SF35-SCT-Y-G2-10-PCB-BZ | SF205-SCT-S-G2-10-BZ |
| SF60-SCT-K-G2-10-PCB-BZ | SF205-SCT-T-G2-10-BZ |
| SF60-SCT-Y-G2-10-PCB-BZ | SF300-SCT-S-G2-10-BZ |
| SF100-SCT-S-G2-10-PCB-BZ | SF300-SCT-T-G2-10-BZ |

## INSTALLATION INSTRUCTIONS

## IMPORTANT

Before assembling your fixture, please make sure that you carefully read through this instruction sheet.


- Proper grounding is required to ensure personal safety.
- Consider having your fixture installed by a qualified licensed electrician.
- Keep these instructions.


## CAUTIONS

1. Do not use an electric generator to test LED fixtures.
2. Please abide by related country, regional and local law and regulations when install this fixture.
3. Please turn off the power before installation or maintenance.
4. Proper earth grounding is required to ensure safety.

## NOTICE

1. To avoid possibility of electrical shock or fire, the installation personnel must have professional electric knowledge.
2. Please wear gloves to avoid injury before installation.
3. If any smoke or spark of the wire happened, please turn off the power immediately and notify relevant personnel.

## ATTENTION

1. Please check if there is any damage during shipping. If so, please contact manufacturer timely.
2. Please read the installation instruction carefully to check whether all the accessories are complete. After confirmation, then install the fixture according to installation steps.

## WIRING

- Make sure that the mains voltage is appropriate and conforms with the luminaire driver.
- Connect fixture GROUND (green) wire to power supply GROUND (green) wire.
- Connect fixture WHITE wire to power supply (-) COMMON wire.
- Connect fixture BLACK wire to power supply (+)LINE wire.
- Connect fixture PURPLE wire to power supply DIM+ wire.
- Connect fixture PINK wire to power supply DIM- wire.
© 2022 Signify Holding. All rights reserved. This document may be subject to change. © 2022 signify Holding. Allights reserved. This document may be subject to change. No representation or warranty as to the accuracy or completeness of the information All trademarks are owned by Signify Holding or their respective owners. Bridgewater, NJ 08807 United States Telephone 855-486-2216

Signify Canada Ltd. Markham, ON. Canada L6C 2S3 Telephone 800-668-9008

## KNUCKLE MOUNT

1. Take the fixture out of package;
2. Finish the wire connection according to the right mode of connection (pay attention to positive wire, negative wire, and ground wire), (figure 1).and then put wire into lamp pole;(figure 2)
3. Loosen screws; Adjust fixture angles as per actual demands and tighten screws later;Angles of the fixture is adjustable (pass the bracket through mounting surface, fix it with screws, then connect the wires as perproper wiring requirements). (figure 3)
Notice: Adjustable angle is $+/-90^{\circ}$ (Figure 2)


YOKE MOUNT
figure 1

1. Drill holes on the wall as shown. (Figure 4)
2. Knock the expansion bolts into the wall.(Figure 5)
3. Connect the fixture to the bracket and tighten the screws; connect the wires properly and put them into junction box.(Figure 5) Notice: Adjustable angle is $+/-90^{\circ}$ (Figure 6)


Figure 4


Figure 5

figure 6

## SLIPFITTER MOUNT

1. Connect the wire correctly and put the wire into pole. Then fasten the locking bolts between slip fitter and the pole.(Figuer 7)
2. Loosen the fixing bolts and adjusting bolts,align the fixture to required angle. Tighten adjusting bolts and fixing bolts(provided) after the angle in confirmed.(Figure 8)
Notice: Adjustable angle is $+/-90^{\circ}$ (Figure 7)

figure 7

## (s)ignify

© 2022 Signify Holding. All rights reserved. This document may be subject to change. No representation or warranty as to the accuracy or completeness of the information All trademarks are owned by Signify Holding or their respective owners.

Signify Canada Ltd. Markham. ON. Canada L6C 2S3 Telephone 800-668-9008

## TRUNNION MOUNT

1. Drill holes on the wall as shown.(Figure 9)
2. Knock the expansion bolts (provided) into the wall.(Figure 10)
3. Connect the fixture to the bracket and tighten the screws; connect the wires properly.(Figure 11) Notice:Adjustable angle is $+/-90^{\circ}$ (Figure 11)

figure 9

figure 10

figure 11

## PHOTOCELL AND FUNCTION FOR 15-150W

15W 35W 60W 100W 150W (Integrate in the fixture)

1. Open the metal plug and plastic plug counterclockwise with a screw driver (figure 12), then slide the switch up and down to adjust the power controller, CCT controller or photocell controller in your demand. (figure 13,14,16)
 and photocell controller

PRODUCT CODE
SF15-SCT-K-G2-10-BZ
SF15-SCT-Y-G2-10-BZ


## ©()ignify

© 2022 Signify Holding. All rights reserved. This document may be subject to change. No representation or warranty as to the accuracy or completeness of the information All trademarks are owned by Signify Holding or their respective owners.

Signify Canada Ltd. 281 Hillmount Road,
Markham, ON, Canada L6C 2S3 Telephone 800-668-9008

## PHOTOCELL AND FUNCTION FOR 205W \& 300W

Attention:When the photocell function is required, it should be installed in the back of the fixture, please make sure to remove the shorting cap after installation, since if it is not removed, this will prevent photocell to work. Photocell is sold seperately for 205W\&300W.(figure 15 )


PHOTOCELL(SOLD SEPARATELY)

| ORDER CODE | DESCRIPTION |
| :--- | :--- |
| SF |  |


| SF205-300-PCB | Photocell for 205W \& 300W |
| :--- | :--- |

figure 15

figure 16
2. After adjusting the required conrol function, tighten the metal plug and the plastic plug clockwise.(figure 17 )


| PRODUCT CODE | POWER | CCT | PHOTOCELL |
| :---: | :---: | :---: | :---: |
| SF15-SCT-K-G2-10-BZ | NA | $\begin{aligned} & 3 \mathrm{~K}=3000 \mathrm{~K} \\ & 4 \mathrm{~K}=4000 \mathrm{~K} \\ & 5 \mathrm{~K}=5000 \mathrm{~K} \end{aligned}$ | $\mathrm{ON}=$ Photocell on OFF=Photocell off |
| SF15-SCT-Y-G2-10-BZ |  |  |  |
| SF35-SCT-K-G2-10-PCB-BZ | H=35W,M=25W,L=15W |  |  |
| SF35-SCT-Y-G2-10-PCB-BZ |  |  |  |
| SF60-SCT-K-G2-10-PCB-BZ | H=60W, M=35W,L=15W |  |  |
| SF60-SCT-Y-G2-10-PCB-BZ |  |  |  |
| SF100-SCT-S-G2-10-PCB-BZ | H=100W, M=80W,L=60W |  |  |
| SF100-SCT-T-G2-10-PCB-BZ |  |  |  |
| SF150-SCT-S-G2-10-PCB-BZ | $\mathrm{H}=150 \mathrm{~W}, \mathrm{M}=120 \mathrm{~W}, \mathrm{~L}=100 \mathrm{~W}$ |  |  |
| SF150-SCT-T-G2-10-PCB-BZ |  |  | *SOLD SEPARATELY |
| SF205-SCT-T-G2-10-PCB-BZ | H=205W, M=150W,L=120W |  |  |
| SF300-SCT-S-G2-10-PCB-BZ | H=300W,M=255W,L=205W |  |  |
| SF300-SCT-T-G2-10-PCB-BZ |  |  |  |

## (s)ignify

© 2022 Signify Holding. All rights reserved. This document may be subject to change. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. All trademarks are owned by Signify Holding or their respective owners.

Signify Canada Ltd.
281 Hillmount Road
Markham, ON. Canada L6C 2S3 Telephone 800-668-9008

