

Installation & Operation Instructions



Deluxe Stainless Steel Spot/Flood Light 405720-3

To avoid the risk of accidents or damage to this product, it is **essential** to read these instructions **thoroughly** before this product is installed and used.

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Product Features

- Certified in compliance with IEC 60598-2-5:1998 (safety), EN 55015 + EN 61547 (CE), EN 301 489-1/-3 + EN 300 440-2 (RF), FCC Part 15B/15C (FCC), EN 60945 (marine), IP67
- Halogen bulb with spot and flood light modes
- 350° two speed horizontal rotation, 60° vertical range
- Multiple wireless remotes can be used
- Digital remote control signal reliable and resistant to interference.(10570SFR/10570SFR24)
- 316 Stainless steel body
- Completely sealed and waterproof with an IP rating of 67
- 12 Volts DC

Specifications

Material	Stainless steel 316
Styling	Classic can style
Light Source	Halogen H4 light bulb (100/90 Watts)
Light Coverage	0.25 Lux @ 2500 ft./775 m
Light Strength	2500 lumens, 165,000 candlepower
Light Mode	Spot and flood light by Halogen H4 light bulb
Rotation	350° horizontal (dual speed), 60° vertical, jam protection
Power Supply	12 VDC
Size L x W x H	8-3/8" x 4-3/4" x 9-15/16" 212 x 120 x 252 (mm)
Weight	6.60 lbs./3.0 kg
Current Draw	Spotlight draws 8.3 Amps/ floodlight draws 7.5 Amps @12V

Controls Available Separately

The spot light comes with a 12V powered wireless remote, and a battery powered wireless remote is available **which is sold separately** – part number 405682-1.

Installation

Tools Needed for Installation

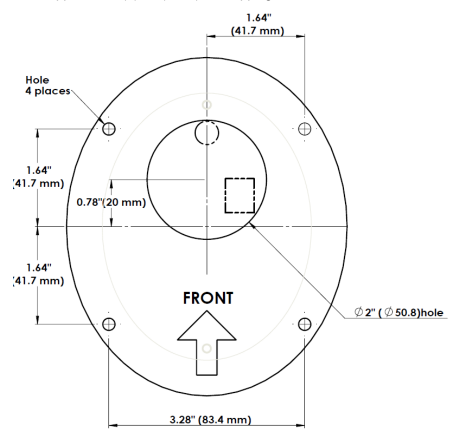
- Electric drill
- 1/2" (12.7mm) drill bit
- Phillips head screw driver
- · Crimping/cutting tool

User Supplied Items

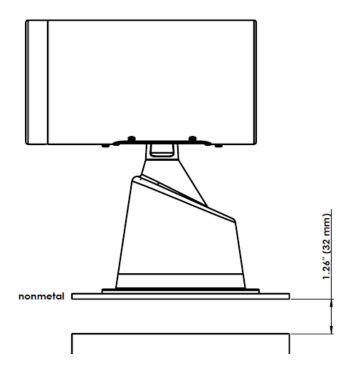
- Four (4) 1/4" (6mm) screws or four (4) 1/4" bolts with nuts
- 10A fuse and fuse holder
- Two (2) #8 self-tapping screws
- Four (2) 18 20 gauge butt connectors

Spot Light Installation

- 1. The spot light should be installed on flat, level, non-metal surface.
 - **NOTE:** If the spotlight is installed on a metallic surface, there must be **at least** 1-1/4" clearance between the spotlight and the metal surface in order to allow the operation of the wireless remote (either version). See drawing #1 on page 4.
- 2. Use the foam gasket to mark the spotlight mounting holes and wiring access hole (1/2" /12.70mm). It is recommended that the hole pattern area be covered in masking or painter's tape to prevent spider cracking when drilling the mounting holes and the wiring access hole. See drawing #2 below.
- 3. Route the power wires through the wiring access hole in the gasket and deck (or flat surface).
- 4. Ensure that the foam gasket is properly placed and sealed then fasten the spotlight to the surface using the user supplied four (4) ¼" (6mm) self-tapping screws, or the four ¼" bolts and nuts.

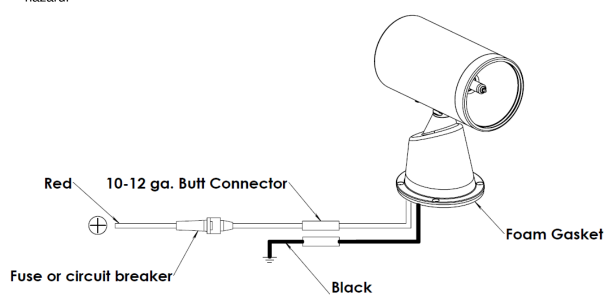


- **REMEMBER:** Install the foam gasket and ensure proper sealing.
- **! REMEMBER:** Do not mount directly onto a metal surface or the remote control will not work.
- **REMEMBER:** Provide at least 1-1/4" (32mm) clearance underneath the mounting surface to allow adequate reception of the remote control signal. Remote control may not work if clearance is insufficient.



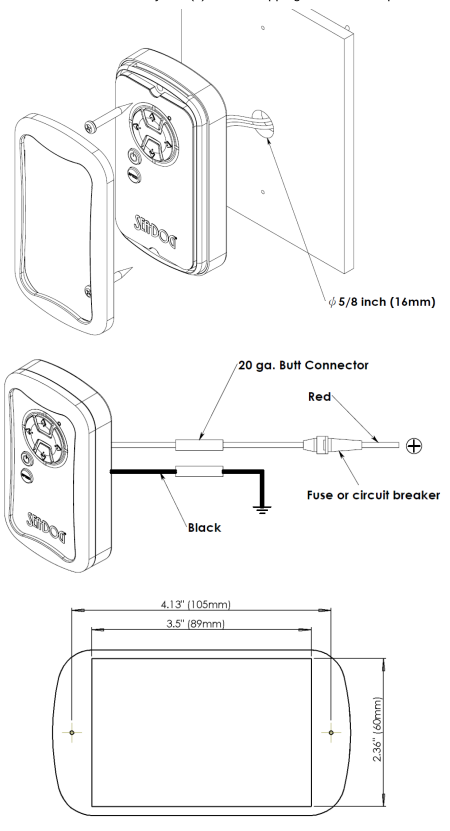
Electrical Wiring

- 1. Provide DC 12 Volt input power for the spotlight.
- 2. Protect input power positive (+) terminal with 10 A fuse or circuit breaker.
- 3. Use 12-gauge power cable for wiring distance not more than 30 ft. (9 m), and use 10-gauge power cable for longer wiring distance.
- ! Use the correct 12V power source wrong voltage will damage product and may cause safety hazard.



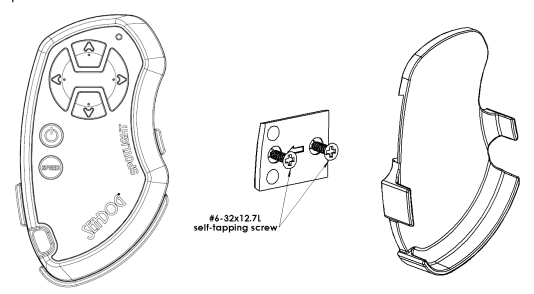
Mounted Remote Control Installation

- 1. The mounted remote control should be installed on flat surface in a dry or protected location.
- 2. Drill the wiring access hole 1/2" or 12.7mm in diameter.
- 3. Remove the front bezel then route the power wires through wiring access hole.
 - 4. Secure mounted remote control by two (2) M4 self-tapping screws and replace the front bezel.



Remote Control Bracket Installation (wireless remote sold separately)

1. Take off mounting plate from the back of bracket and secure the mounting plate on the selected location with the two (2) self-tapping screws that come with the product. Fit bracket to mounting plate as shown.

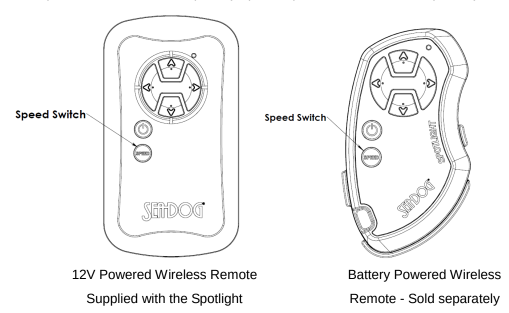


! Provide water and weather protection for the location where remote control bracket is installed.

Operation

Remote Control

- 1. Press arrow key to control rotation of the spot light.
- 2. The speed switch (see picture below) is for horizontal rotation only.
- 3. Change light beam coverage by spot/flood switch (see picture below).
- 4. Same operation for the wireless (battery operated) remote control sold separately.



Caution

- ! Continuous operation for more than two (2) hours should be avoided. Longer continuous operation time may cause the light bulb to burn out quickly.
- **I DO NOT** try to operate the product beyond angular range as it will damage the product.
- **I DO NOT** press or hit the glass front cover.
- **I DO NOT** look directly into the spot light while the product is in operation.
- **! DO NOT** cover the light with any material, otherwise accidental activation of the product may result in fires.

Maintenance

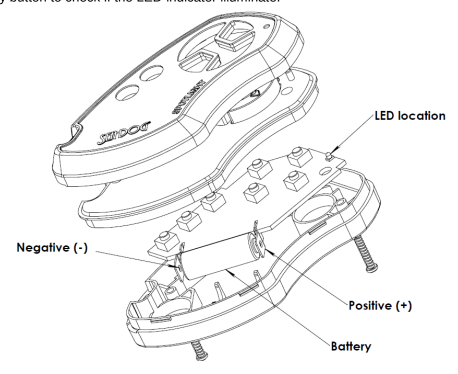
General Care ...

- 1. Use diluted neutral cleanser for general cleaning.
- Do not use other chemicals or abrasives.
- 2. No need to provide additional lubrication.

How to replace battery for remote control (sold separately)...

Remove remote control from bracket.

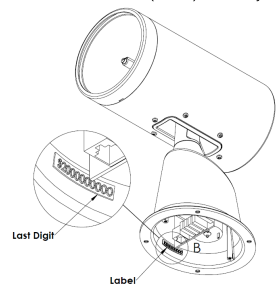
- 1. Loosen the two (2) screws from back cover of remote control.
- 2. Carefully dissemble remote control, see details in picture below.
- 3. Replace the used 12V / A23 battery with new one.
- 4. Push any button to check if the LED indicator illuminate.



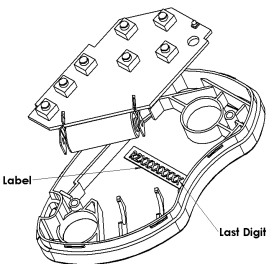
How to replace or add remote controls ...

Locate serial number in one of the following locations:

1. In case of remote control missing, user can remove the four (4) screws and take off glass front cover to obtain serial number shown on the label placed inside housing, see picture below. Note the last digit of the serial number S2XXXXXXXX (X=0~9) then notify dealer.



2. User can also loosen the two (2) screws from back cover of the remote control to obtain serial number shown on label R2XXXXXXXX (X=0~9). Note the last digit of serial number then notify dealer.



Replaceable parts ...

- 1. H4 100/90 Watts halogen light bulb
- Controls: 12V Powered Remote Part #405692-1
 Battery Operated Wireless Remote Part # 405682-1.
- 3. Main PC board
- 4. Lower motor
- 5. Upper motor

Troubleshooting

Installation work and repairs to electrical components of this product **must** only be carried out by a suitably **qualified and competent** person in accordance with current **local and national safety regulations**. Repairs and other work by unqualified persons could be dangerous. The manufacturer cannot be held liable for unauthorized work.

What to do if ...

... the spot light does not respond to remote control.

- Press and hold button for 2 seconds.
- Move to a location that is less than 15M away.
- Move to a location that has no obstructing structure between remote control and spot light.
- Make sure the light is not mounted on any metal surface and there is sufficient clearance below.
- Check if the flush mount wireless remote's power connection is in good.
- Check if the wireless remote's battery is in good condition (405682-1, sold separately).
- ⇒ Replace battery for 405682-1 remote control.
- Check whether the last digits of serial numbers inside light housing and inside remote control are identical.

... the light cannot be turned on.

- Secure light bulb.
- Replace light bulb if necessary.
- Check if the flush mount wireless remote's power connection is in good.
- Check if the wireless remote's battery is in good condition (405682-1, sold separately).

... the spot mode or flood mode does not function.

Secure and replace light bulb.

... the spot light does not respond to any control.

- Check voltage of inboard battery.
- Check the fuse or circuit breaker that protects spot light.
- Carefully uninstall the spot light. Examine all the electrical connections.
- Check if the flush mount wireless remote's power connection is in good.
- Check if the wireless remote's battery is in good condition (405682-1, sold separately).
- I Do NOT replace a blown fuse until the cause of spot light malfunction is identified and resolved.
- I DO NOT replace a blown fuse with a fuse that takes higher current.

... the spot light halts during operation.

- Return spot light and control to dealer for further inspection.
- ... the spot light cannot rotate in certain direction.
- Carefully uninstall the spot light and examine all the electrical connections.
- Replace control panel.
- ... the brightness of the light significantly decayed. Replace light bulb.