

1074 Kenran Industrial Blvd Saint Louis, MO 63137 Phone: (800) 381-9968

HUMCOLights

Carlisle & Finch 19" Searchlights



19-inch / 483mm LED Searchlight

Eco-Friendly Product

Beam Intensity

3.5° Beam Option 12,345,000 Candela

1 Lux at 3513 Meters (approx.)

8.5° Beam Option 3,150,000 Candela

1 Lux at 1774 Meters (approx.)

Color Temperature 5700 Kelvin

Controls Joystick Electric Control, Remote Lever-Gear, or

Local Handle

Environmental IP56

Light Energy 20,000+ Hours 21,000 Lumens

Materials/Finish Marine Grade Aluminum and Stainless Steel with

Salt-Resistant, Scratch-Resistant Powder Coat

Modular Redundancy Each pod has its own electronics, so if one fails, a

bright beam still is projected (Pg.2)

Power Consumption 400 Watts

Voltages 110VAC - 277VAC

OPTIONS

Anti-icing Heater Thermostatically-controlled heaters prevent ice

build-up in cold climates

Azimuth Indicator LCD panel displays horizontal beam aiming position

in degrees

High Powered Strobe Disorients and denies night vision of intruder and

transforms searchlight into a Nonlethal Weapon

Infrared Night Vision Integral Infrared (IR) LEDs covertly light up objects,

which appear like daylight on camera monitor at night.

Covert IR energy is 850NM. (Pg.4)

SmartVIEW™ Control System provides Digital BUS Network, and

TCP/IP Interface allows Remote Computer Control.

Protocols supported: ONVIF, Pelco-D, NMEA 0183 and

Carlisle & Finch's own Protocol

Wall of Light LEDs Wide beam at short range, illuminates areas where

the narrower long-distance beam cannot service (Pg.3)



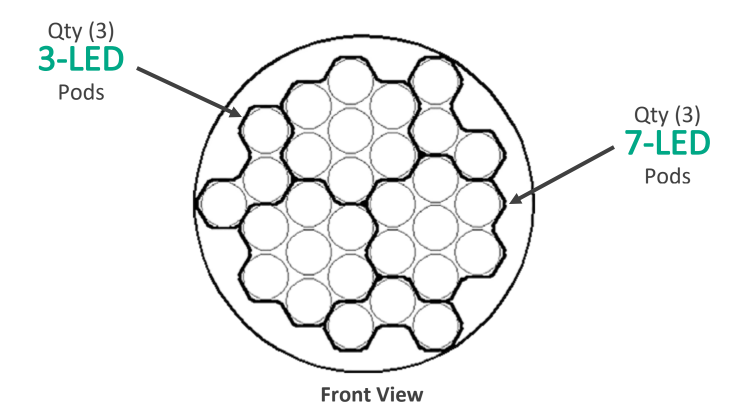
Joystick Electric Control





Local Handle Control

Redundancy and Extreme Long-life provides much higher reliability than Halogen!

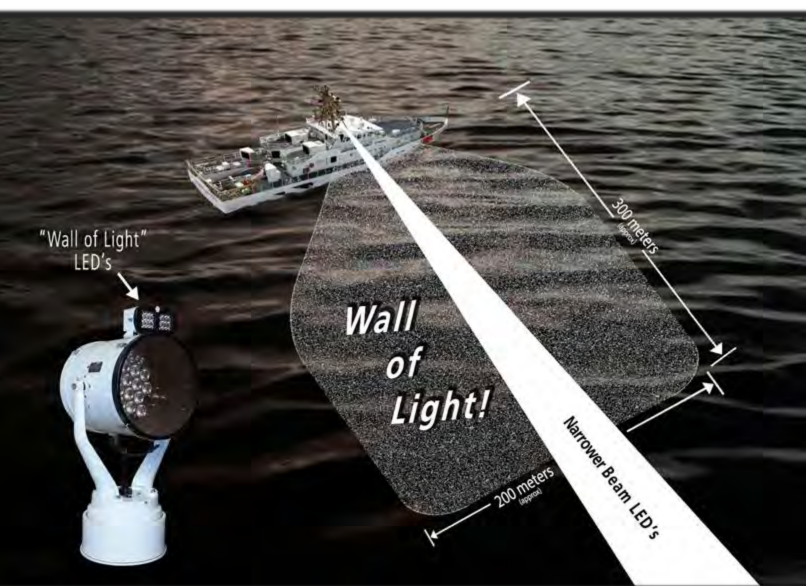


- Multiple LED Redundancy There are 30 Individual LEDs (i.e., light sources.) If one fails, there are 29 more producing a bright beam.
- Multiple Pod Redundancy Unique to C&F, each pod has its own separate electronics. If an electronic board happens to fail, there are five (5) additional pods producing a bright beam in back-up mode.
- Long Emitter-Life When the lamp fails on traditional Halogen searchlights, the entire searchlight fails. Lamp-life is approx. 250 hours for the most popular industry standard lamps. Since the LEDs will last 20,000+hours, there are approximately 80 Halogen searchlight failures for every LED searchlight due to lamp-life failure alone (i.e., 20,000 ÷ 250 = 80 failures.)

The Wall of Light!

"Auxiliary LEDs illuminate wide areas at close range where the narrower beam cannot service"

Imagine a passenger suddenly falls overboard on a marine vessel. Using the auxiliary LEDs for "Search and Rescue", an operator can instantly direct a powerful "Wall of Light", wider than a football field, anywhere around the vessel to save the person! This wide beam is also extremely effective for "Vessel Interdiction", "Docking", "Seeing Workers at Night", "Seeing near the base of a Guard Tower", etc. This option provides short range wide beam illumination and long-range search capabilities, combined within one versatile product.

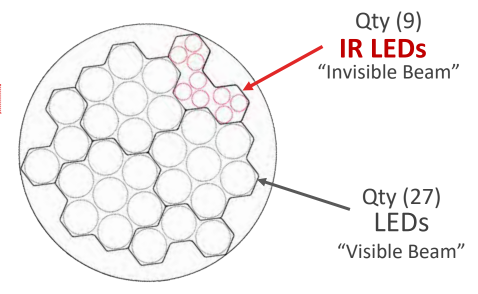


Invisible IR

Infrared (IR) LEDs provide built-in Night Vision

NIGHT VISION CAPABILITY

An invisible beam, undetectable to the human eye, covertly lights up objects in total darkness, and they appear like daylight on a camera monitor. Also greatly enhances Night Vision Goggles!



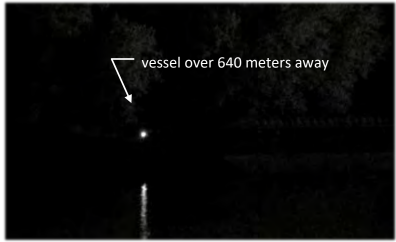
FRONT VIEW



Beam Visible Beam w/ STROBE

The **Visible Beam** is aligned on the same target, therefore the IR Beam is used as a **Targeting Device"**, to instantly "Covert illuminate the object or person!

Night Scenes of Riverbank

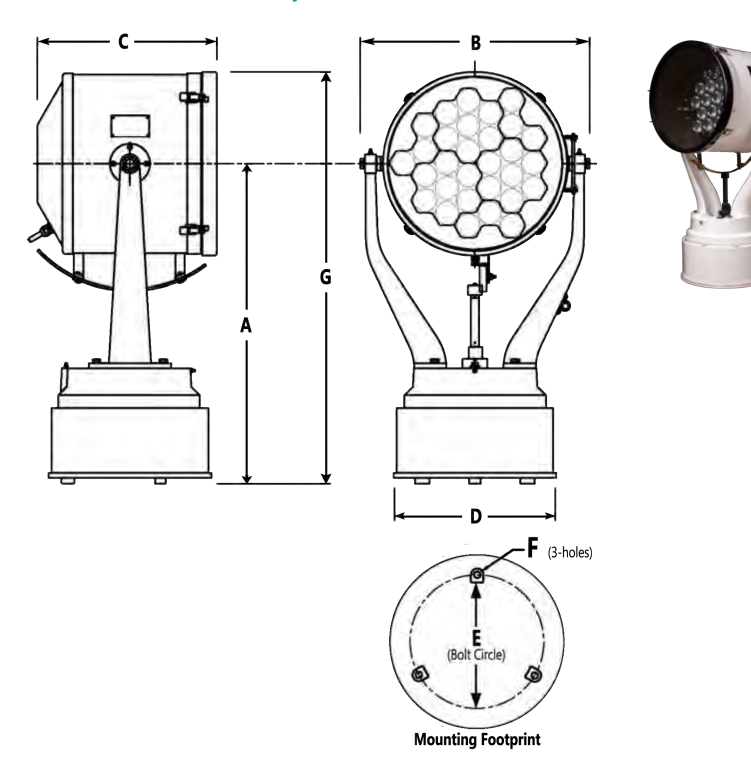




in Total Darkness

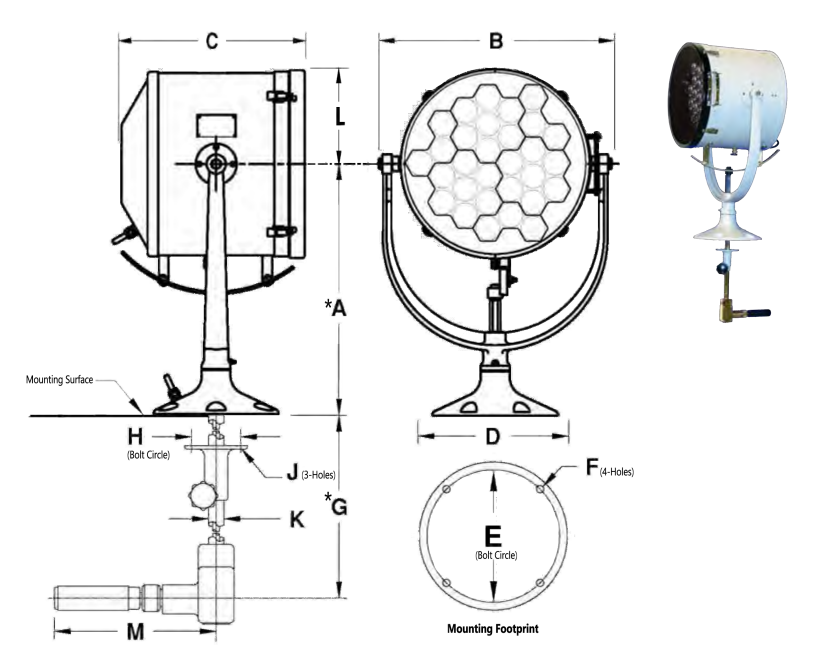
with (IR) Beam ON!

Electric Joystick Control Dimensions



| DIM | А | В | С | D | Е | F | G |
|--------|-------|-----|-----|--------|--------|---------|-------|
| inches | 33.88 | 25 | 19 | Ø17.25 | Ø13.25 | Ø.562 | 43.62 |
| mm | 860 | 635 | 482 | Ø438 | Ø336 | Ø14.275 | 1107 |

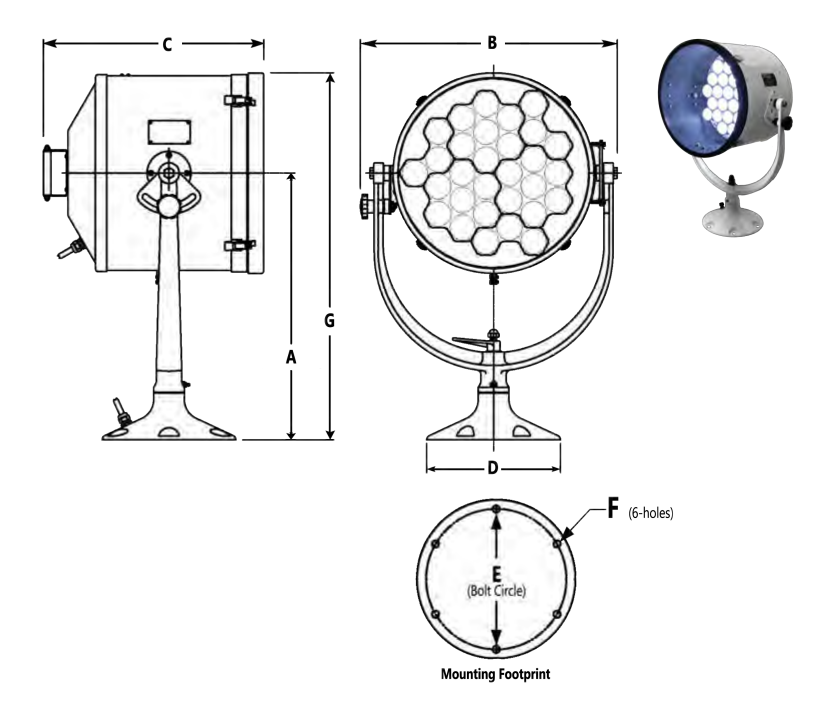
Remote Lever-Gear Control Dimensions



| DIM | *A | В | С | D | Е | F | * G | Н | J | K | L | М |
|--------|-------|-----|-------|------|-------|-------|-------|--------|------|-------|------|------|
| inches | 25.94 | 25 | 21.41 | Ø13 | Ø11.5 | Ø.562 | 21.88 | Ø3.38 | .344 | 1.00 | 9.75 | 9.00 |
| mm | 658 | 635 | 54 | Ø330 | Ø292 | Ø14 | 555 | Ø85.85 | 8.74 | 25.40 | 247 | 229 |

Note: Dimension "A" is the standard Searchlight Height, and Dimension "G" is the standard Control Length. These two dimensions can be custom. Consult Factory for exact customer requirements.

Local Handle Control Dimensions



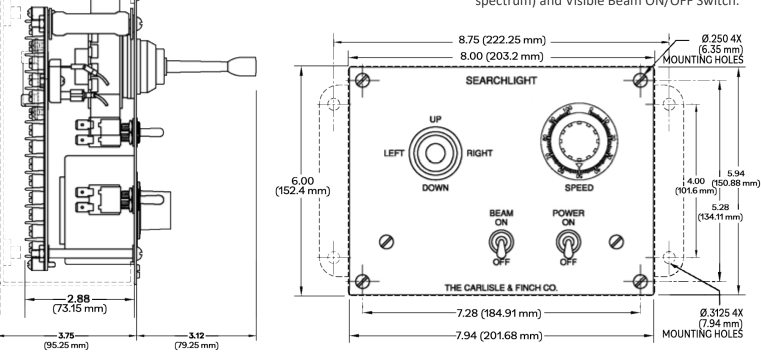
| DIM | А | В | С | D | Е | F | G |
|--------|-------|-----|-------|------|-------|-------|-------|
| inches | 25.94 | 25 | 21.41 | Ø13 | Ø11.5 | Ø.562 | 35.69 |
| mm | 658 | 635 | 543 | Ø330 | Ø292 | Ø14 | 906 |

Controller Dimensions



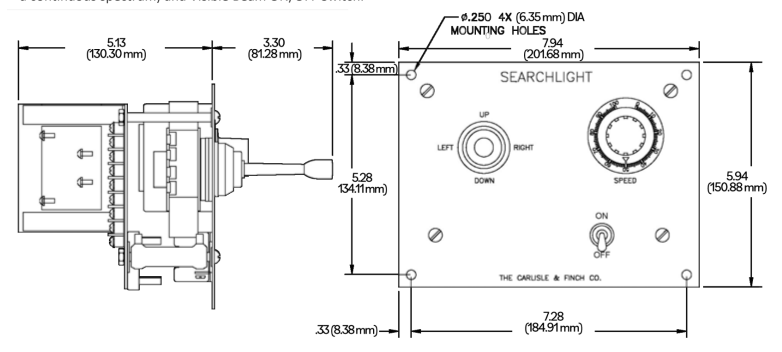
Model C5777-S-2 Joystick Controller (115 VAC-only)

Includes 8-Way Switch (UP, DOWN, RIGHT, LEFT, and FOUR DIAGONAL POSITIONS), Beam-Speed Dial (Changes Speed throughout a continuous spectrum) and Visible Beam ON/OFF Switch.

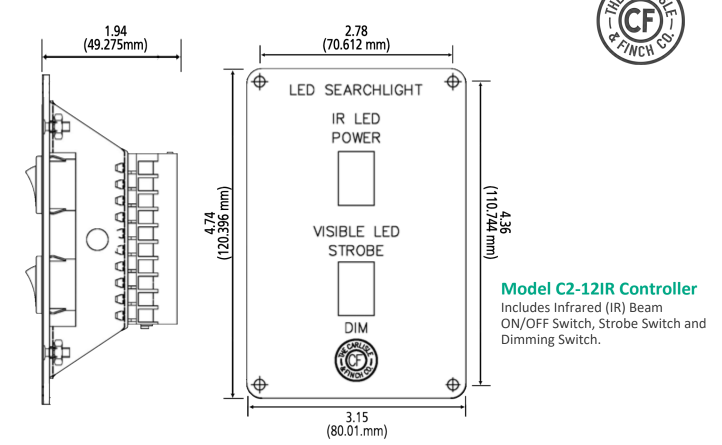


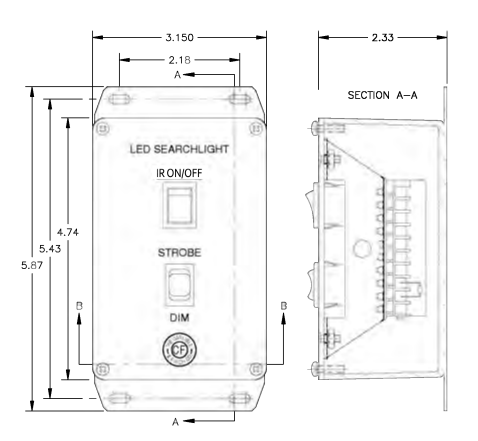
Model C5777-S-230 Joystick Controller (230 VAC-only)

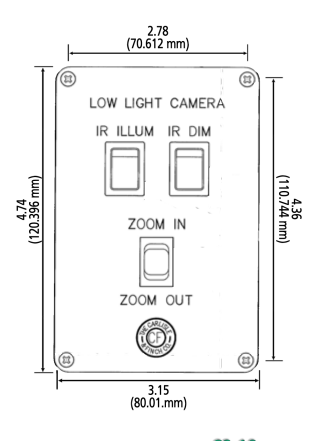
Includes 8-Way Switch (UP, DOWN, RIGHT, LEFT, and FOUR DIAGONAL POSITIONS), Beam-Speed Dial (Changes Speed throughout a continuous spectrum) and Visible Beam ON/OFF Switch.



Controller Dimensions







C2-12
Controller
includes Beam ON/OFF, Strobe, and
DIM switches

C3-10 Controller includes IR Beam ON/OFF/DIM and Zoom IN/OUT switches

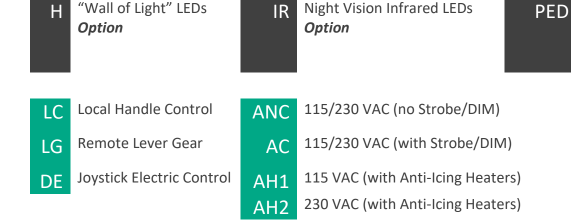
How to specify Searchlight Model Number



Tall Pedestal Base

Option (Manual-

Control Only)
Consult Factory



Note: To specify Searchlight Model Number, go to top of page and insert letters from left to right as applicable.

Example #1

Model Number: 19L-LG-ANC-PED

19-inch (483mm) diameter, Remote Lever-Gear Control, 115 VAC and Tall Pedestal option

Example #2

Model Number: 19LH-DE-IR-AH2

19-inch (483mm) diameter, Wall of Light LEDs option, Joystick Electric Control, Infrared LEDs option, 230 VAC and Anti-Icing Heaters