

Sleek-Style Xenon Searchlight



NightFINDER™

w/ Embedded

Thermal Camera

Beam Intensity 15 Million Candela

Distance Serviced 1 lux at 3873 meters (approx.)

Beam Speed 18° per sec (Fast/Horiz.); 3° per sec (Slow/Horiz.)

Color Temperature 6000 Kelvin

Controls Proportional Speed Joystick Control

(Multiple joystick operation and weatherproof)

Environmental Protection IP67

Electric Beam-Size Focus 1 to 20° (through continuous spectrum)

Lamp 200 Watt, Xenon Short Arc

Temperature Range -30° C to +48° C (approx.)

Vertical Span +30° to -30° (60° approx. total)

Horizontal Span 360° continuous rotation with no stop points

Finish Marine Grade Aluminum and Stainless Steel

Salt-Resistant, Scratch-Resistant Powder Coat

Reflector Bullet-Resistant, Precision Electroformed, Nickel Material

Voltage 115VAC/5 Amps *or* 230 VAC/2.5Amps; 50/60HZ

OPTIONS

Anti-icing Heater Thermostatically-controlled heater prevents ice build-up in

cold climates

Azimuth Indicator LCD Panel displays horizontal aiming position in degrees

Detachable IR Filter: Provides covert surveillance when used with lowlight cameras

and NVG's.

High Powered Strobe Disorients and denies night vision of intruder and transforms

searchlight into a Nonlethal Weapon

NightFINDER™ Embedded thermal camera enhances night vision capability,

and the searchlight beam and camera track on the same

target. (Pg.3 & 4)

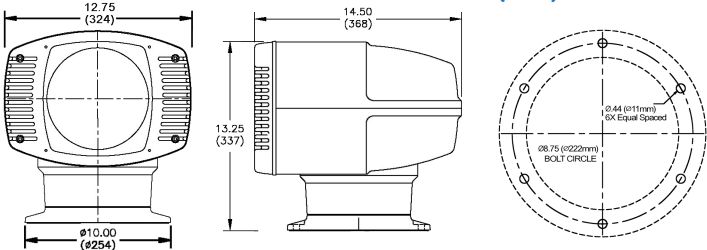
SmartVIEW™ Control System provides Digital BUS Network, and TCP/IP

Interface allows Remote Computer Control. Protocols

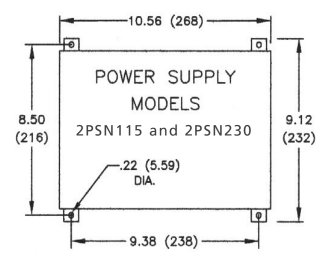
supported: ONVIF, Pelco-D, NMEA 0183 and Carlisle & Finch's

own Protocol

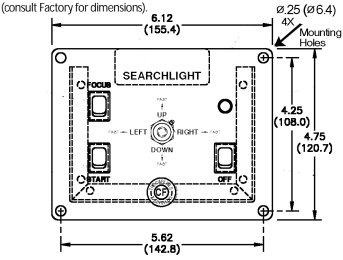
200 Watt Dimensions in inches (mm)



Power Supply: Compact Current-Regulated Electronic Supply includes Universal Power Input Feature, providing 115 Volt AC and 230 Volt AC inputs on the same printed circuit board.



Power Supply 2PSN115 or 2PSN230 Power Supply Weight = 7.5lb (3.4kg) Joystick Control Stations: Control Functions: Beam ON/OFF, Beam-size Focus, Proportional-Speed Joystick, and Beam-ON Indicator Light. One Master Station (C4-2-1) is required with each system, and any number of Secondary Stations can be added. If you desire an outdoor Secondary Station, non-recessmounted within console, but enclosed in a Weatherproof Box, specify C4E2M (second Food in Secondary Station).



C4-2-1 Master Station......Depth = 6.5in (166mm) C4-2M-1 and C4E2M-1-2 Secondary.....Depth = 3.5in (89mm)

Searchlight Standard	or	Power Supply	Master	Secondary	Master	Secondary
Inverted-Mount		115VAC or 230VAC	(Indoor)	(Indoor)	(Outdoor)	(Outdoor)
XY2EDE-RF or XY2EDE-BURF		2PSN115 or 2PSN230	C4-2-1	C4-2M-1	C4E2-1-2	C4E2M-1-2

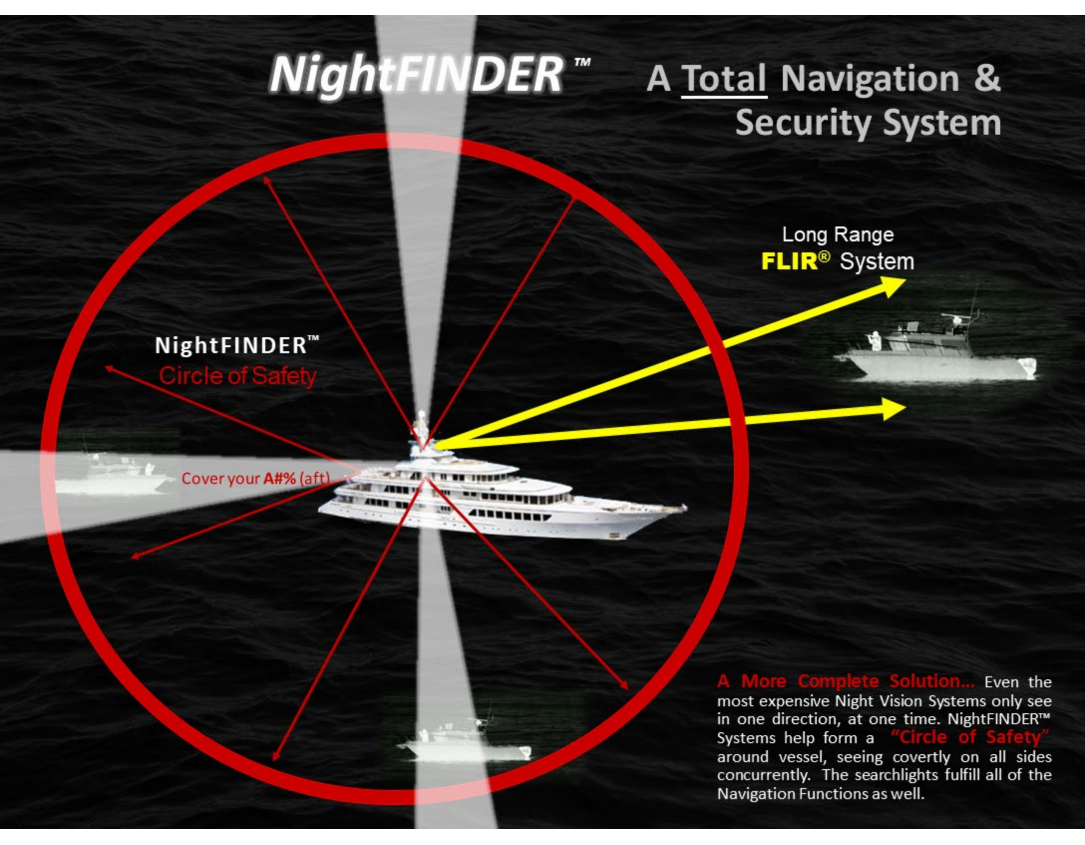
How to specify searchlight system... read across table and select one Searchlight, one Power Supply, one Master Joystick Controller and any number of optional Secondary Joystick Controllers.

Sample Specification

for "Inverted-Mount Searchlight, 230 VAC with (1) Indoor and (1) Outdoor Joystick Controllers, the model numbers are as follows:

(1) XY2EDE-BURF Searchlight, (1) 2PSN230 Power Supply, (1) C4-2-1 Master and (1) C4E2M-1-2 Secondary Station

Note: Consult Factory for model numbers of optional Features (Strobe, NightFINDER™, Anti-icing Heaters, Azimuth Indicator, SmartVIEW, etc.)



NightFINDER ™ ... a "Covert Targeting Device"

Strobe blinds and disorients Intruder with Nonlethal Force!

Powerful Nonlethal Weapon

STROBE

Thermal Camera

Camera is used as Covert Targeting Device i.e....
"Operator covertly scans horizon with camera, and after Intruder is spotted, searchlight instantly illuminates the target."