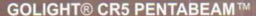
DURABLE, VERSATILE, POWERFUL...GUARANTEED

PERFORMANCE AND INNOVATION

A powerful light source and precision engineered reflector are the most important characteristics of directional lighting. At Golight®, Inc. we are committed to continually developing and testing new illumination and night vision technologies that produce more powerful and useful light sources. Golight® offers designs for useability in countless applications.

- · Powerful Spotlights for intense illumination
- Flood Lens technology for work area illumination
- Thermal Imaging for heat detection and enhanced vision at night
- · Infrared lens for covert night vision enhancement
- Clear Top-Housing for useful light in the completely vertical position
- Pedestal mounts for better lighting angles on fishing boats



A five-sided parabolic reflector combined with an axial filament Philips bulb, Cr5 Pentabeam™ Technology generates an extremely bright virtually perfect beam of light to eliminate dark spots and cast a broad spectral pattern. The Cr5 Pentabeam™ has a maximum beam distance of up to 1,122 meters. That's over half a mile! Projecting more useble light than other brands, the design brings more power to you anywhere you go.



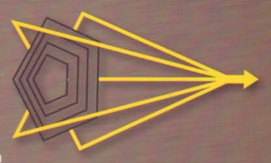
For the first time ever in the spotlight industry there is an official standard of measurement in effect for accurate comparisons of spotlight performance.

New standards for spotlight performance measurement are now in place and accredited by the American National Standards Institute (ANSI). New Peak Beam Intensity (candela), Maximum Beam Distance, and Battery Run Time (when applicable) measurements are now presented next to all Golight® models.





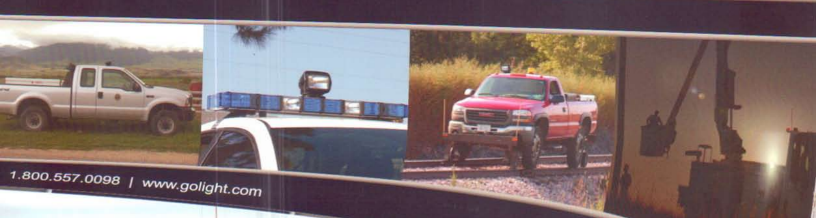




Combining the revolutionary Golight® five-sided parabolic reflector with a Philips axial filament bulb, Cr5 PentaBeam™ Technology captures and directs more useable light than other designs









Streamlined design with the power to light the night on your boat, cruiser, or truck.

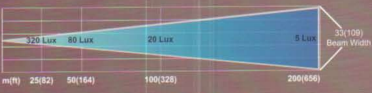
GOLIGHT® STRYKER® Remote Controlled Searchlights

- Cr5 Pentabeam™ II Technology
- · Wireless Remote Controlled Operation
- · Three Different Remote Options
- 370° Rotation x 135° Tilt
- · Stainless Steel Mounting Plate System
- Integrated 12v DC High-Torque Motors
- · Weatherproof for Land and Sea Applications
- · U.V. Ray and Salt Water Resistant
- 5.5 Amps with 12v Power Source (24v Optional)
- · 5-Year Limited Warranty

GOLIGHT® STRYKER® ACCESSORIES

- · Hand-Held Wireless Remote (30100)
- Dash-Mount Wireless Remote (30200)
- · Hard Wired Dash-Mount Remote (3020-D)
- Philips 9011 Bulb (39000)

Golight® Stryker® Light Beam Dimensions



Illuminance (Lux) 320 80 20 5

Peak Beam Intensity: 200,000 Candela Maximum Beam Distance: 894 m / 2,933 ft

Beam Angle: 10°

200000cd

WIRELESS HAND-HELD REMOTE

3000 (white) 3006 (chrome) 3051 (black)

WIRELESS DASH-MOUNT REMOTE

3100 (white) 3106 (chrome) 3151 (black)

WIRELESS HAND-HELD & DASH REMOTE

3067 (white) 3066 (chrome) 3049 (black)

WIRED DASH-MOUNT REMOTE

3020 (white) 3026 (chrome) 3021 (black)

