

NEW PRODUCT

Model Numbers & Descriptions

30001 - HID, Wireless Hand-Held Remote, White

30511 - HID, Wireless Hand-Held Remote, Black

30061 - HID, Wireless Hand-Held Remote, Chrome

30201 - HID, Wired Dash Remote, White

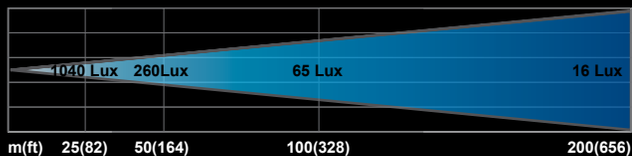
30211 - HID, Wired Dash Remote, Black

30261 - HID, Wired Dash Remote, Chrome

SPOTLIGHT PERFORMANCE STANDARDS

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.

Golight® Stryker® HID Light Beam Dimensions



Illuminance (Lux) ■ 1040 ■ 260 ■ 65 ■ 16

Peak Beam Intensity: 650,000 Candela

Maximum Beam Distance: 1625 m / 5,331 ft



Golight Inc | 37146 Old Hwy 17 | Culbertson, NE 69024

800.557.0098 | 308.278.3131 | 308.278.2525

email: info@golight.com | web: www.golight.com

Stryker H.I.D.

- » *1 Mile Effective Beam Distance*
- » *3.5 amp Draw - Continual*
- » *370° x 135° Pan & Tilt*
- » *Retrofits Available*
- » *Quick Start Up Time*
- » *Wired or Wireless Remotes*



Golight's High Intensity Discharge (HID) Stryker provides tremendous light intensity with minimal pull on the vehicle's electrical system.

The HID technology utilized in the new Stryker model generates almost twice as many lumens per watt as a traditional halogen light source, generating a peak beam intensity of 650,000 candela and a maximum effective beam distance of over one mile.

The HID Stryker requires only 3.5 amps for continuous operation. The unit reaches peak output in less than 15 seconds and reaches 70% capacity in just 4 seconds. The filament free bulb also has durability advantages, with a rated life of greater than 3000 hours.

The HID Stryker is perfect for anyone seeking Golight's revolutionary remote technology and the utmost in lighting power. Available at your favorite Golight dealer. Factory installed upgrade kits are available for use with existing Stryker models as well.



A COMPARISON THAT JUST DOESN'T COMPARE

In this shot we are putting the new Stryker HID (left) up against the competitors spotlight (right) claiming 10 Million candlepower

