

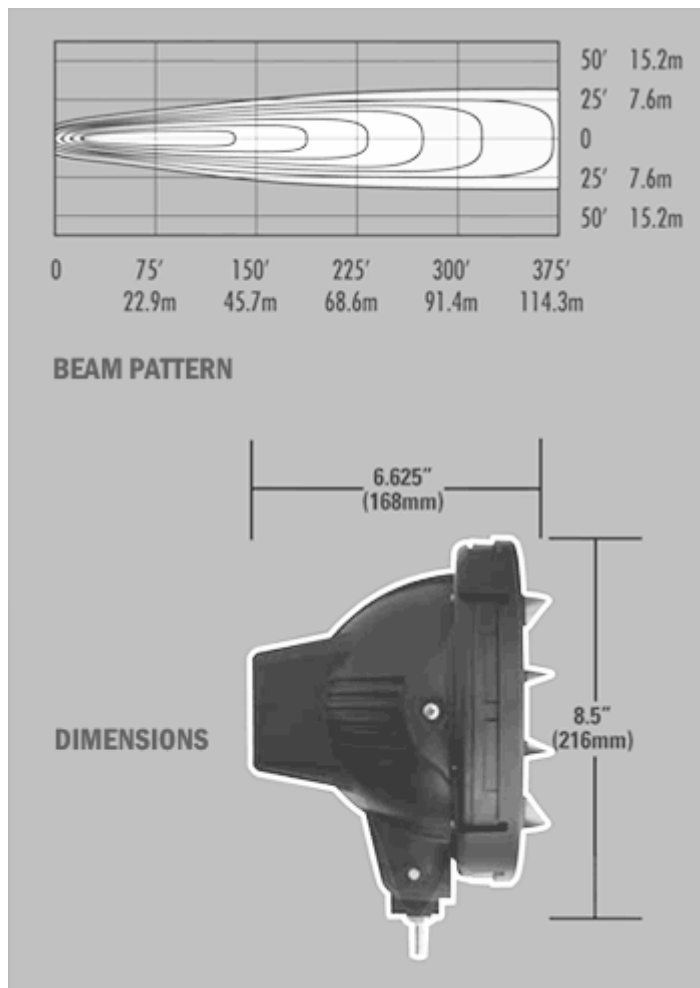
## Wireless Controlled Off-Road Lights: W700-HID



### NEW! W700D-HID DRIVING LIGHTS

At 7" (17.8 cm) in diameter, these HID lights deliver outstanding range and spread, and will blaze a trail of intense white light through the darkest off-road terrain. The Xenon HID bulb is 300% brighter and lasts 10 times longer than 55W halogens. Features include tempered clear glass lenses, vaporized aluminum over die-cast aluminum reflectors for outstanding light output, and impact- and corrosion-resistant polymer cases for great weather resistance. The integrated ballast and wireless control switch allow for a straightforward installation.

### PN 82405



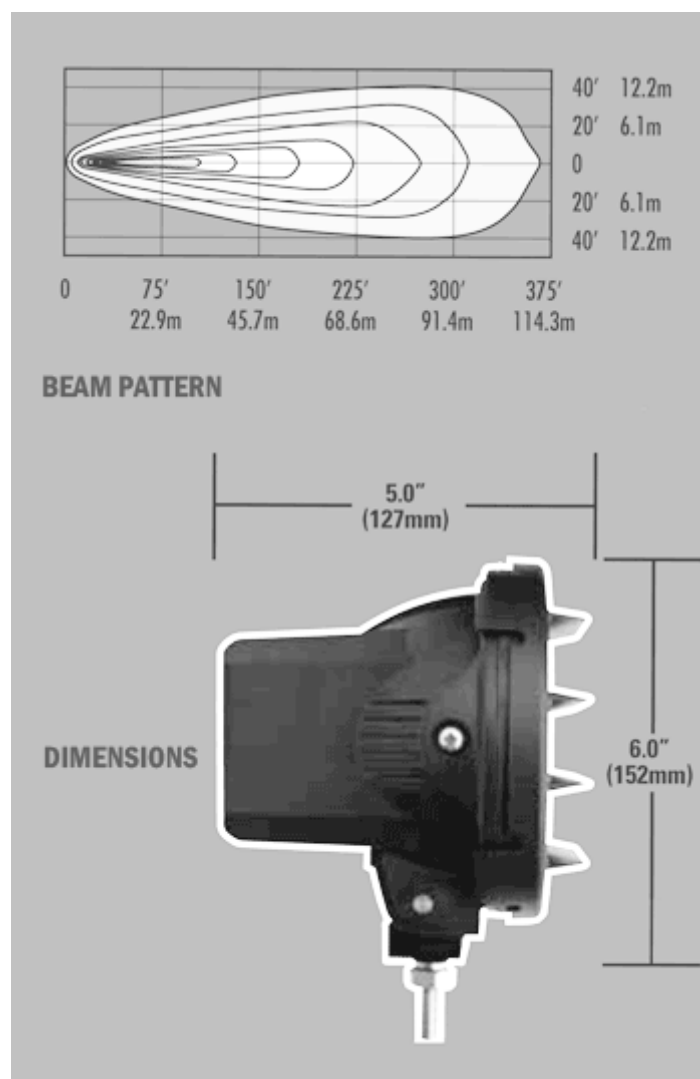
## Wireless Controlled Off-Road Lights: W400-HID



### NEW! W400D-HID DRIVING LIGHTS

These 4" (10.2 cm) diameter HID lights have the extra light output, beam spread and reach you need to drive off-road with confidence. They're 300% brighter than a 55W halogen lights, have lower amp draw and last 10 times longer. Features include durable tempered clear glass lenses, sturdy vaporized aluminum over die-cast aluminum reflectors for maximum light output, and sealed corrosion-resistant polymer outer cases for weather resistance. A self-contained ballast and a wireless control switch mean installation is easy.

### PN 82400



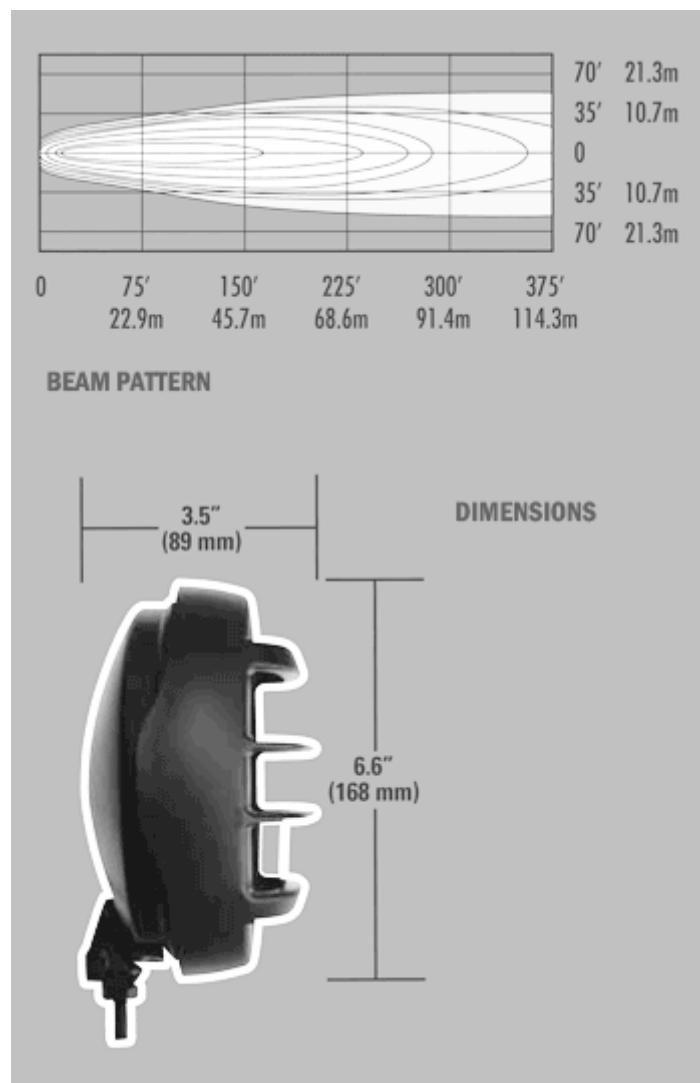
## Wireless Controlled Off-Road Lights: W650D



### NEW! W650D DRIVING LIGHTS

These big 6.5" (16.5 cm) halogen lights deliver outstanding performance, great value, and are ideal for increased visibility on the trail. Features include 55W H3 halogen bulbs, hardened clear glass lenses, vaporized aluminum over steel reflectors for maximum output, steel cases with a powder-coated finish for great weather resistance, and a thin profile for increased mounting options. These lights also come with a wireless control switch for simple installation.

### PN 82420



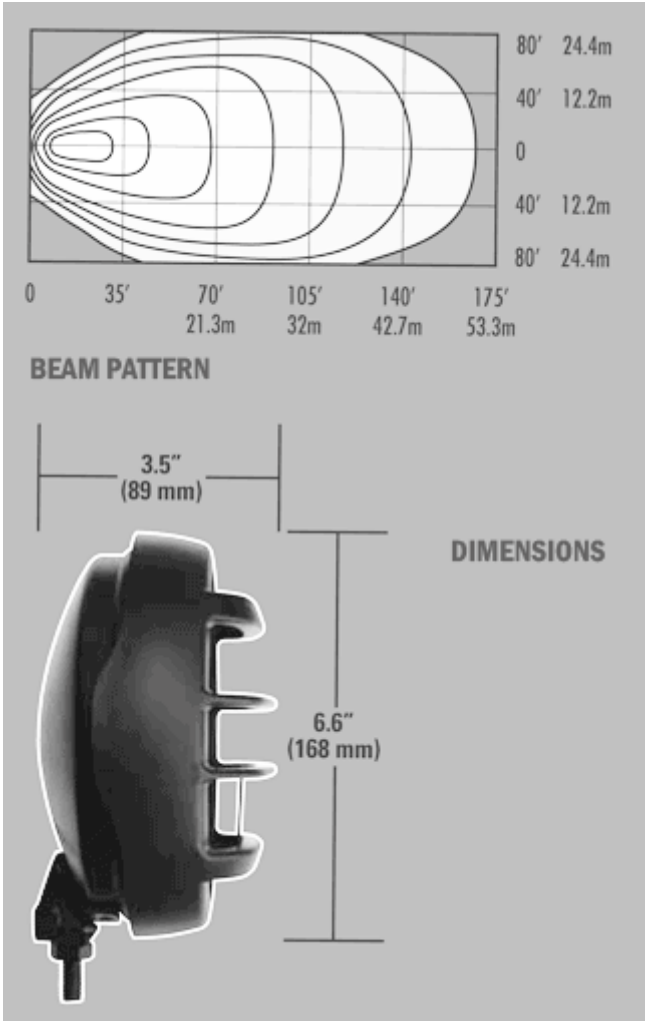
Wireless Controlled Off-Road Lights: W650F



NEW! W650F FOG BEAMS

Designed to light the way through foggy, rainy, dusty, or snowy conditions, these fog beams feature large 6.5" (16.5 cm) diameter lenses and broad 70-degree beam spread. The hardened clear glass lenses have a dichroic coating, for a low-glare yellow light. Features include 55W H3 halogen bulbs, vaporized aluminum over steel reflectors for great light output, thin-profile powder-coated steel cases for excellent water resistance, and a wireless control switch for hassle-free installation.

PN 82425



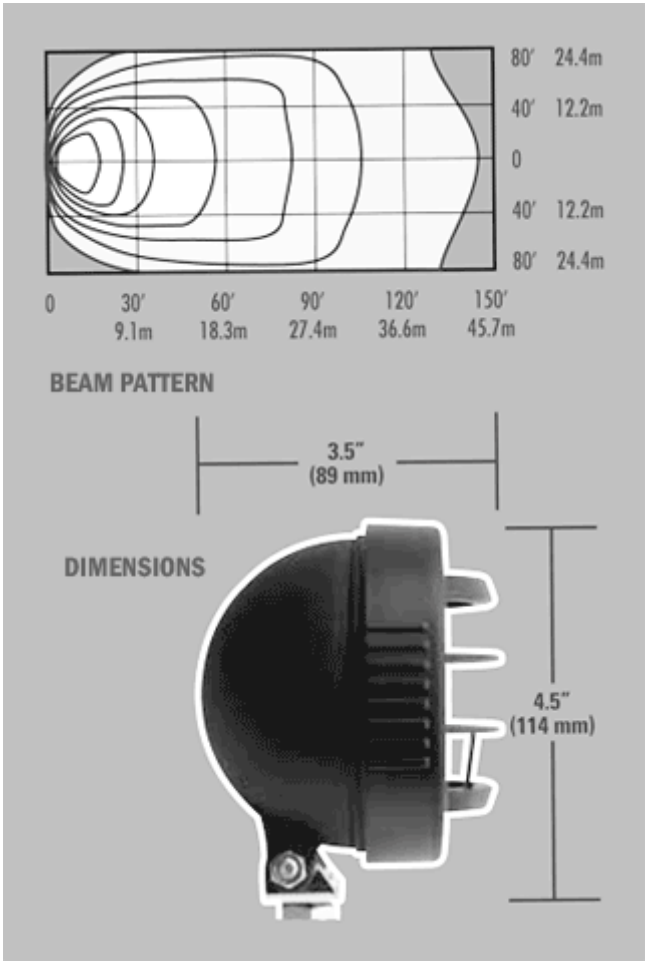
Wireless Controlled Off-Road Lights:W350F



NEW! W350F FOG BEAMS

At 3.5" (8.9 cm) in diameter, these lights are the optimal medium-sized fog lights. The 55W H3 halogen bulb and 66-degree bar-shaped light beam deliver great low-visibility performance. Features include hardened clear glass lenses; vaporized aluminum over steel compound curve reflectors for maximum light output; and impact-resistant polymer cases with O-ring seals for excellent water resistance. These lights also have a wireless control switch, so there's no need to run wires through the firewall.

PN 82410



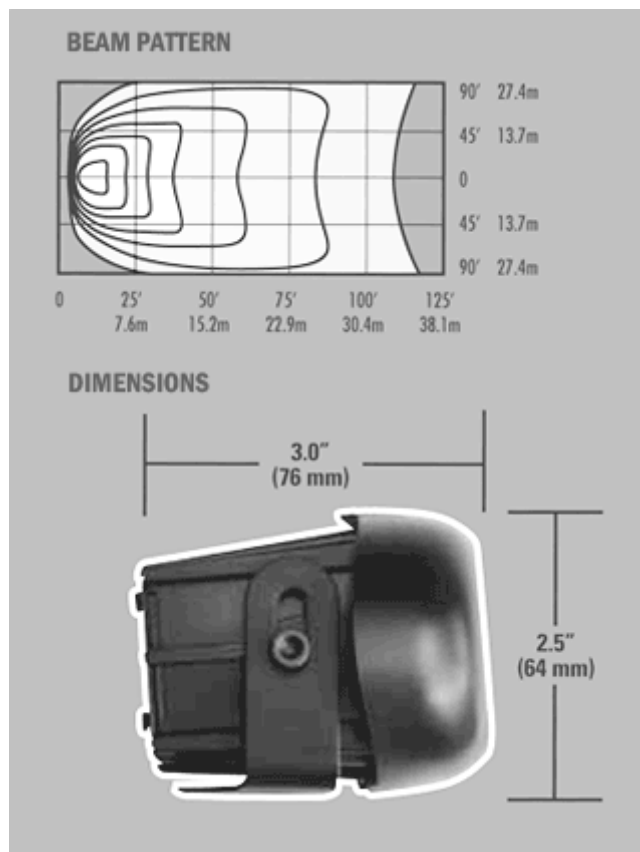
## Wireless Controlled Off-Road Lights: W2030F



### W2030F FOG BEAMS

These compact 2" x 3" (5.1 cm x 7.6 cm), 55W halogen lights provide 66-degree bar-shaped beams of light, perfect for use in fog, rain, dust, or snow. Features include impact-resistant hardened blue glass lenses; durable vaporized aluminum over die-cast aluminum compound curve reflectors for maximum light output; and lightweight, corrosion-resistant aluminum cases. The new wireless control switch allows for easy installation without having to drill through the firewall.

### PN 82415





Off-Road Lights: SDB-210 Dual Beam



SDB-210 200,000 CANDLEPOWER DRIVING/SPOT LIGHTS

The SDB-210HB uses a precision design Free Curve reflector that is outstandingly smooth and heat resistant. It reflects light efficiently due to the vaporized aluminum applied to the reflector surface.

Aggressive off-road drivers will appreciate a lamp with a spot beam able to illuminate approximately 270 meters ahead, with a concentrated lighting pattern and a driving beam wide enough to supplement vehicle headlights by illuminating the entire surface in front of the vehicle.

Hard off-road driving generates vibration and shock. The SDB-210HB has an internal light frame to protect the lamp and a stone guard to protect the lens. The body is constructed of a polycarbonate resin which has excellent impact resistance.

Serious off-roaders usually run in serious weather. The SDB-210HB has weather resistant rubber seal to help protect the lamp integrity. The hardened glass lens gives excellent heat and thermal shock resistance, strength and translucency. The lamp illumination angle can be adjusted to 15 degrees up or down to fine-tune the light pattern.

Dual beam control switch includes relay control feature and LED illumination when lamps are in use.

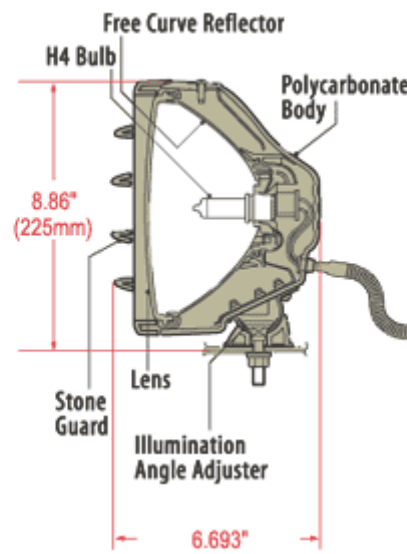
SPECIFICATIONS/PART NUMBER

Part Number: 37609
Model: SDB-210HB
Bulb: H4
Rating: 12V 100/90-Watt
Maximum Brightness: 200,000CD
Spot Beam: 853'/260m
Driving Beam: 492'/150m
Beam Color: White
Lens Diameter: 7"/180mm
Attachment Bolt Dimensions: 13/32"/10mm
Switch: 1 (12V/24V)
Relays: 2
Harness: 1 (H4 TYPE)
Cord Clamps: 4

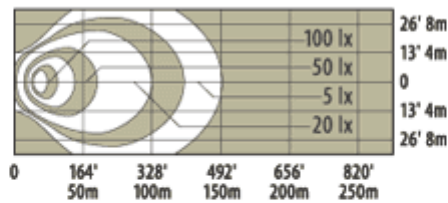
**Relay Locating Clamp: 1**

**U-clip:** 4 Clip tape 4

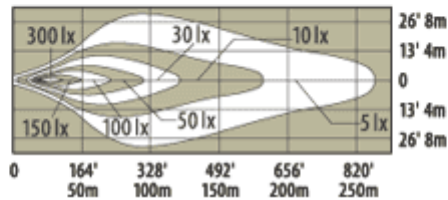
**Self-tapping screw/washer:** 2



**DRIVING BEAM PATTERN**



**SPOT BEAM PATTERN**





## Off-Road Lights: SDB-160 Dual Beam



### SDB-160 100,000 CANDLEPOWER DRIVING/SPOT LIGHTS

The SDB-160HB uses a free curve reflector. A Free Curve reflector is very efficient because it uses the whole reflector. This allows the spot beam to illuminate approximately 235 meters ahead and the driving beam to illuminate the entire surface in front of the vehicle.

The SDB-160HB has an internal light frame to protect the lamp from vibration and shock when running off-road, plus an impact resistant polycarbonate body protects the exterior. Heat and weather resistant EPT material helps protect lamp integrity.

The lens of the SDB-160HB is protected by a stone guard in a "V"-shape to let air cool the lens surface, allowing extended operation of the lamp. Hardened glass lens has excellent heat and thermal shock resistance, strength and translucency.

Easily adjustable illumination angle to 15 degrees up or down. Dual beam control switch includes relay control feature and LED illumination when lamps are in use.

#### SPECIFICATIONS/PART NUMBER

**Part Number:** 37606

**Model:** SDB-160HB

**Bulb:** H4

**Rating:** 12V 100/90-Watt

**Maximum Brightness:** 100,000CD

**Spot Beam:** 770'/235m

**Driving Beam:** 410'/125m

**Beam Color:** White

**Lens Diameter:** 5-1/4"/134mm

**Attachment Bolt Dimensions:** 13/32"/10mm

**Switch:** 1 (12V/24V)

**Relays:** 2

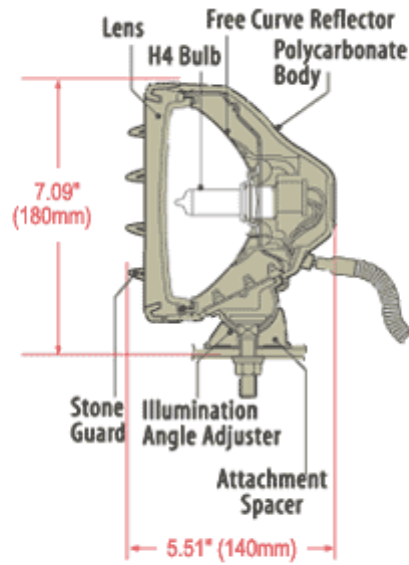
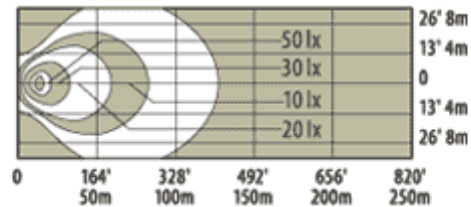
**Harness:** 1 (H4 TYPE)

**Cord Clamps:** 4

**Relay Locating Clamp:** 1

**U-clip:** 4

**Clip Tape:** 4

**DRIVING BEAM PATTERN****SPOT BEAM PATTERN**