## Aggressor 10 Watt Lightbar Series

**SKU Range** 

B6SRLB10W10P B6SRLB10W14P	- 10 LED's - 14 LED's
B6SRLB10W16P	- 16 LED's
B6SRLB10W18P	- 18 LED's



▋⊆ℤ♪

Aggressor 10 Watt 10 LED—B6SRLB10W10P shown

#### About these Product's

10 Watt Genuine CREE LEDs have been selected for the Aggressor due to their quality and superior light output.

Polycarbonate lenses are up to 10 times more impact-resistant than plastic or glass lenses.

The heavy duty aluminium housings are powder coated for durability, they are shock proof and vibration resistant and built tough for the Australian outback climate and conditions.

Rated IP68 as "dust tight" and protected against complete, continuous submersion in water.

Deutsch Connectors are used to stop water ingress to the connections, the connectors are also sealed to the cable to provide strain relief.

Pulse width modulation (PWM) is a trait of a quality lightbar, the circuitry switches the LED's on and off at a rate much higher than the human eye can observe. This cycling ensures each chip is working to it's optimum. The benefit is the Light output is the highest possible, whilst running cooler and using less power.

The Aggressor series 10 Watt LED Lightbar is available in a range of sizes and beam patterns, the most popular is a Combo which offers a mix of Spot Lighting in the centre and Flood lighting on the ends providing good distance with width to see the sides of the road.

Base 6 have build a reputation for producing high quality LED products that will last the test of time. The use of quality materials, excellent R & D, attention to detail and quality assurance ensure your investment will provide years of trouble free use. We back this with a 5 year warranty for your piece of mind.

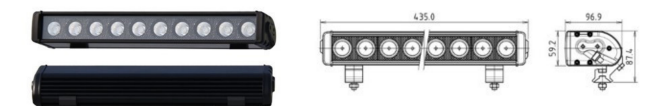




SKU:B6SRLB10W10P

## Aggressor 100 Watt LED Lightbar

- 10 watt genuine CREE LED chips
- Polycarbonate lenses
- Heavy Duty powder coated aluminium housings
- Deutsch Connector
- Multiple mounting options including fully adjustable sliding mounts allowing downward and rear mounting
- PWM Thermal and power management



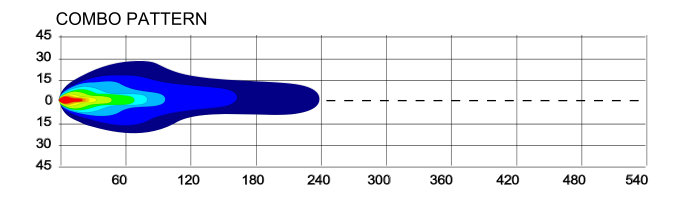
Length	435mm
Lumen Output	9000
Voltage	9-32VDC
Current Draw	4.4 A @ 12v
Number of LEDs	10 x Cree LED Chip
Beam Angle	Spot, Flood, Combo
LED Wattage	10 watt
IP Rating	68
Working Temperature	-40°C to 50°C
Vibration (G)	8.6

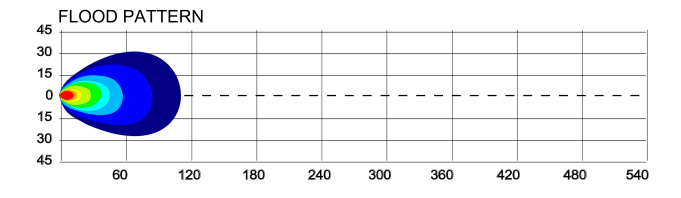


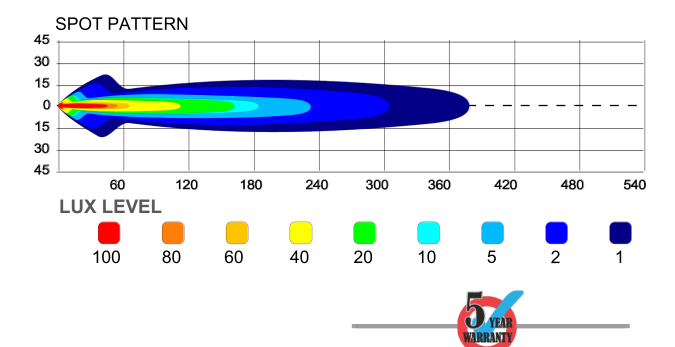
# 6 8 4 5 7 5

### SKU:B6SRLB10W10P Aggressor 100 Watt LED Lightbar

#### **Photometric Diagrams**





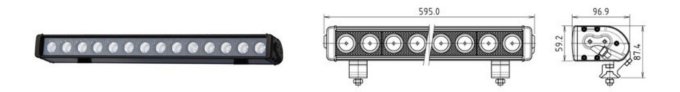




SKU:B6SRLB10W14P

## Aggressor 140 Watt LED Lightbar

- 10 watt genuine CREE LED chips
- Polycarbonate lenses
- Heavy Duty powder coated aluminium housings
- Deutsch Connector
- Multiple mounting options including fully adjustable sliding mounts allowing downward and rear mounting
- PWM Thermal and power management



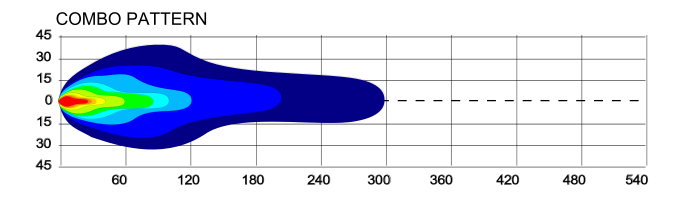
Length	595mm
Lumen Output	12600
Voltage	9-32VDC
Current Draw	6.16 A @ 12v
Number of LEDs	14 x Cree LED Chip
Beam Angle	Spot, Flood, Combo
LED Wattage	10 watt
IP Rating	68
Working Temperature	-40°C to 50°C
Vibration (G)	8.6

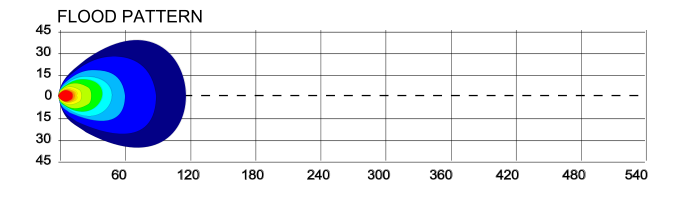


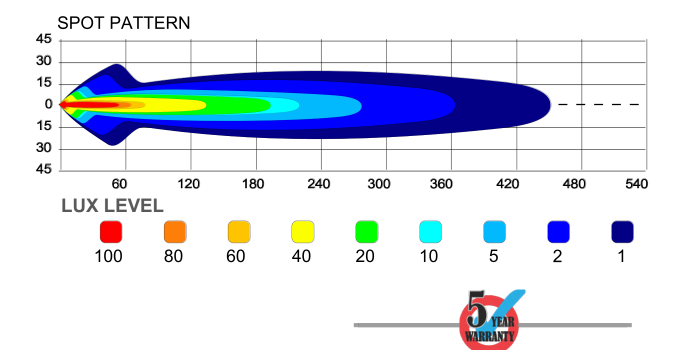
# 6 8 4 5 = 5

### SKU:B6SRLB10W14P Aggressor 140 Watt LED Lightbar

#### **Photometric Diagrams**





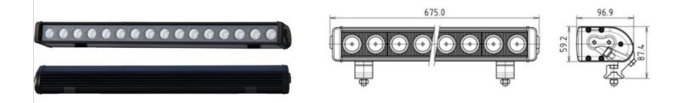




SKU:B6SRLB10W16P

## Aggressor 160 Watt LED Lightbar

- 10 watt genuine CREE LED chips
- Polycarbonate lenses
- Heavy Duty powder coated aluminium housings
- Deutsch Connector
- Multiple mounting options including fully adjustable sliding mounts allowing downward and rear mounting
- PWM Thermal and power management



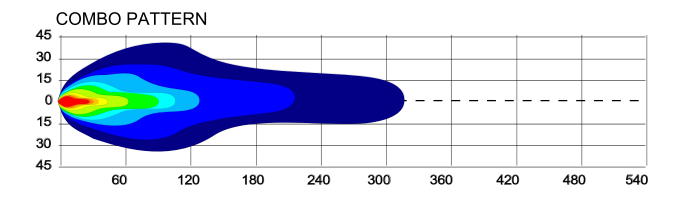
Length	675mm
Lumen Output	14400
Voltage	9-32VDC
Current Draw	7.04 A @ 12v
Number of LEDs	16 x Cree LED Chip
Beam Angle	Spot, Flood, Combo
LED Wattage	10 watt
IP Rating	68
Working Temperature	-40°C to 50°C
Vibration (G)	8.6

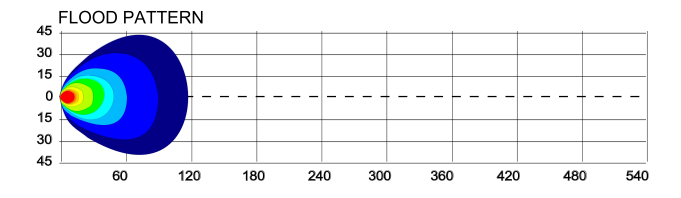


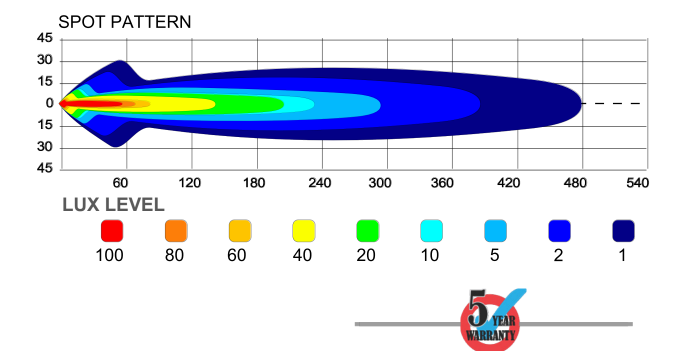
# 6 8 4 5 7 5

### SKU:B6SRLB10W16P Aggressor 160 Watt LED Lightbar

#### **Photometric Diagrams**





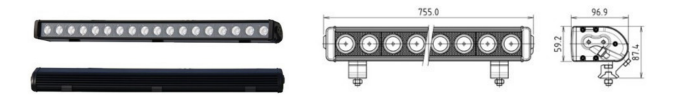




SKU:B6SRLB10W18P

## Aggressor 180 Watt LED Lightbar

- 10 watt genuine CREE LED chips
- Polycarbonate lenses
- Heavy Duty powder coated aluminium housings
- Deutsch Connector
- Multiple mounting options including fully adjustable sliding mounts allowing downward and rear mounting
- PWM Thermal and power management



Length	755mm
Lumen Output	16200
Voltage	9-32VDC
Current Draw	7.92 A @ 12v
Number of LEDs	18 x Cree LED Chip
Beam Angle	Spot, Flood, Combo
LED Wattage	10 watt
IP Rating	68
Working Temperature	-40°C to 50°C
Vibration (G)	8.6



#### SKU:B6SRLB10W18P

## Aggressor 180 Watt LED Lightbar

Photometric Diagrams

