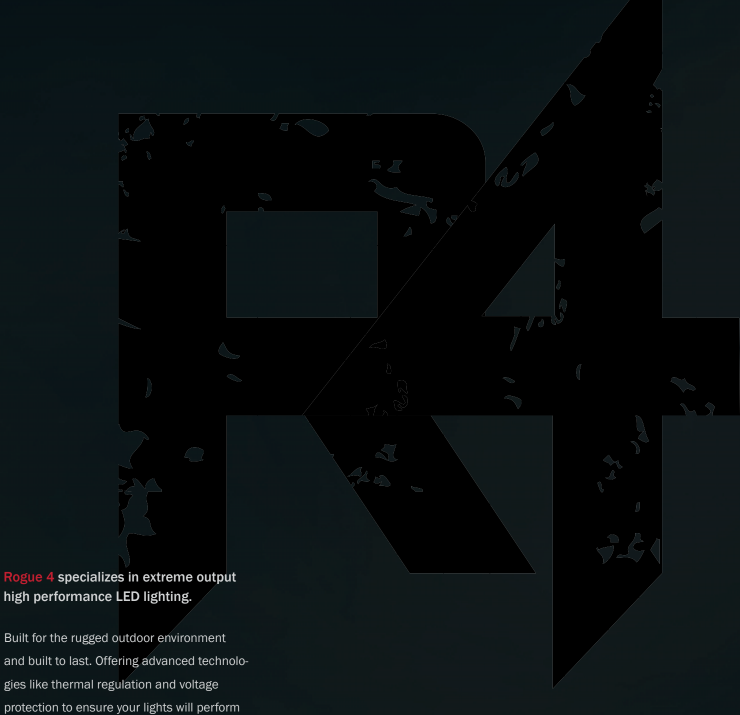


www.rogue-4.com



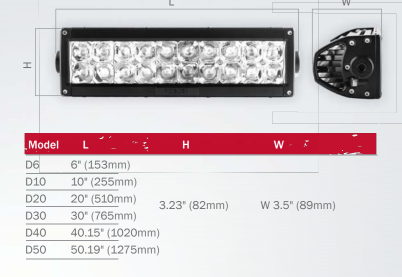
beyond your expectations. Extruded aluminum heat sinks combined with advanced optics and world class LED chipsets in an affordable package. Rogue 4 lighting is the choice for your UTV/ATV, Boat or Truck.





Materials _ % 5 ~ ~	- F	- اسال
6063 extruded Aluminum heat-sink		
Efficient polycarbonate(PC) lens refractors		
Lexan polycarbonate(PC) front cover		
Wiring harness with switch, relay, connector		
Zamak (zinc alloy) end plates and mounts		

Features 2 2	- 1	ت الساسان	
PWM thermal management regulation			
50,000+ Hours life span			
2 Year Warranty			
Spot, Flood or Combo optical system options			
Gore-tex Breather			



Protected Against 💮 🌞 🛫	- F	ت ن				
Reverse Polarity						
Shock proof, waterproof and UV shielded						
RJI/EMC interference						
Voltage and current surge						

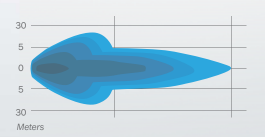
Operating Conditions 🥷 🛫	- 15	ت تسان
9-36V DC input		
Environment temperature -40 to 140F		

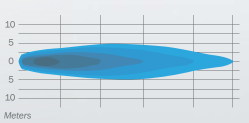
Model	Available Beam Types	LEDs -	Power - (Watts)		AMP Draw (12V/24V)	RAW Lumens Ce	ertificate	Beam Distance (cd) F/S/C	Peak Beam (cd) F/S/C
D6	F/S/C	12x3W Osram	24	IP68	2.0/0.90	2520	CE	319/547/400	25400/74700/52000
D10	F/S/C	20x3W Osram	40	IP68	3.42/1.45	4200	CE	415/735/547	43000/135200/86700
D20	F/S/C	40x3W Osram	80	IP68	6.80/2.95	8400	CE	475/844/806	56500/178000/106800
D30	F/S/C	60x3W Osram	120	IP68	10.2/4.50	12600	CE	635/1127/885	100900/317600/251400
D40	F/S/C	80x3W Osram	160	IP68	14.9/6.00	16800	CE	733/1301/1069	134500/423000/328600
D50	F/S/C	100x3W Osram	200	IP68	18.3/7.60	21000	CE	846/1509/1268	179000/569600/434000

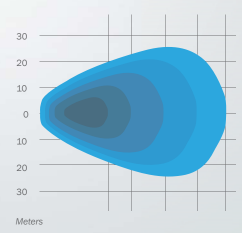
#### **BEAM PATTERN**

Anodized polyester powdercoat

Rogue 4 provides multiple options for beam patterns that allow you to choose the best one for your application. These include Spot, Flood and our Combination Beam pattern that combine both into one.







COMBINATION BEAM SPOT BEAM FLOOD BEAM



Single Row - Available in Black or White





Materials É é é	~ <b>E</b>	
6063 extruded Aluminum heat-sink		
Efficient polycarbonate(PC) lens refractors		

Lexan polycarbonate(PC) front cover

Wiring harness with switch, relay, connector

Zamak (zinc alloy) end plates and mounts

Anodized polyester powdercoat

Features	- 94	- F	ت تـــن
PWM ther	mal management regulation		

Pwwi thermal management regulation

50,000+ Hours life span

2 Year Warranty

Spot, Flood or Combo optical system options

Gore-tex Breather

	L	——————————————————————————————————————
I		

L 🛴 🐃 🗧 🤭	н	- W
5.9" (150mm)		
9.84" (250mm)		
19.68" (500mm)	1.6" (/11mm)	3.32" (84.5mm)
29.5" (750mm)	1.0 (4111111)	3.32 (04.311111)
39.3" (1000mm)		
49.2" (1250mm)		
	9.84" (250mm) 19.68" (500mm) 29.5" (750mm) 39.3" (1000mm)	5.9" (150mm) 9.84" (250mm) 19.68" (500mm) 29.5" (750mm) 39.3" (1000mm)

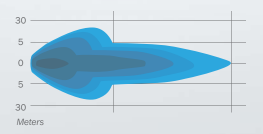
Protected Against * 3	
Reverse Polarity	
Shock proof, waterproof and UV shielded	
RJI/EMC interference	
Voltage and current surge	

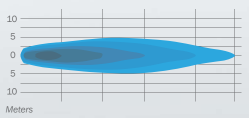
Operating Conditions 🤏 🗧	- 3	- تسعادی
9-36V DC input		
Environment temperature -40 to 140F		

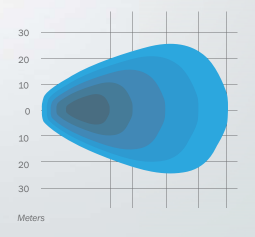
Model	Available Beam Types	LEDs	Power - (Watts)	Waterproof	AMP Draw (12V/24V)	RAW Lumens C	ertificate	Beam Distance (cd) F/S/C	Peak Beam (cd) F/\$/C
S6	F/S/C	6x5W Cree	24	IP68	1.65/0.93	2550	CE	299/485/399	22400/58900/26515
S10	F/S/C	10x5W Cree	40	IP68	3.30/1.40	3750	CE	384/583/485	36800/85000/46750
S20	F/S/C	20x5W Cree	80	IP68	6.50/2.90	7500	CE	525/807/639	69000/162700/127450
S30	F/S/C	30x5W Cree	120	IP68	9.50/4.50	12600	CE	635/972/846	100900/236000/187100
S40	F/S/C	40x5W Cree	160	IP68	12.8/6.20	16800	CE	738/1140/939	136000/325000/270800
S50	F/S/C	50x5W Cree	200	IP68	15.7/7.70	21000	CE	807/1274/1111	163000/406000/359800

### **BEAM PATTERN**

Rogue 4 provides multiple options for beam patterns that allow you to choose the best one for your application. These include Spot, Flood and our Combination Beam pattern that combine both into one.







COMBINATION BEAM SPOT BEAM FLOOD BEAM

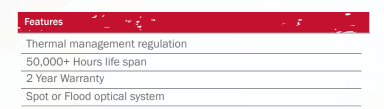
## **BRAVO SERIES**

Small Pod Light - Available in Black or White



Materials	تسان الأسان
Die cast aluminum alloy (ADC12) heat-sink	
Efficient polycarbonate(PC) lens refractors	<u></u>
Lexan polycarbonate(PC) front cover	
Silicone cable	

Anodized polyester powdercoat





Model	L ŽŽ 💌 🗧 Ž	Н	- ¥ W -
Bravo	2" (51.2mm)	1.69" (43mm)	1.6" (41mm)

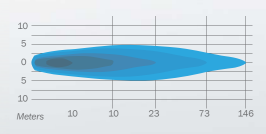
Protected Against 🥏 🛫	- 1	ت ن
Reverse Polarity		
Shock proof, waterproof and UV shielded		
RJI/EMC interference		
Voltage and current surge		

Operating Conditions 🤏 🛫	- F	ت ستساند .
10-30V DC input (Available in the other range)		
Environment temperature -40 to 140F		

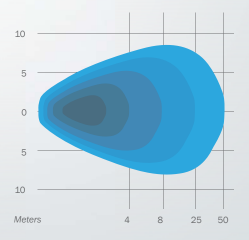
Model	Available Beam Types	LEDs	Power - (Watts)	Waterproof	AMP Draw (12V/24V)	RAW Lumens	Certificate	Beam Distance (cd) F/S/C	Peak Beam	
Bravo	Spot	1x5W Cree	5	IP68	0.3/0.16	498	CE	146	5312	
Bravo	Flood	1x5W Cree	5	IP68	0.3/0.16	498	CE	50	620	

### **BEAM PATTERN**

Rogue 4 provides two options for beam patterns on the Bravo led light that allow you to choose the best one for your application. Spot or Flood



**SPOT BEAM** 



FLOOD BEAM

# **MOUNTING HARDWARE**

Mounting hardware and wiring harness are included with all Delta and Sigma lights.







## **ACCESSORIES**

Clamp mounts are designed for the Delta and Sigma series to convert any light to a pipe style clamp mount. Clamps available for pipe sizes: 1.5", 1.75" and 2"





# **PHOTOS**















