



LED LIGHT BARS LED WORK LIGHT LED DRIVING LIGHT



## **Guangzhou Juntu Auto Accessories Co.,Ltd**

Sales Center: Rm 5302, 3-F, Block 5, Jiahe Creative Industry Zone, No. 63 Huangbian North Rd., Guangzhou, China Tel: +86 20 8517 2944 Fax: +86 20 3616 4893 Factory Add:1/F, #3 Buiding, Zone C, New Lighting Industrial Base, Nanhai District, Foshan City 528226, China

Tel: +86 757 8103 6659 Cell: +86 138 2643 3400 Email:info@juntu-auto.com Http:www. juntu-auto.com

## **NEW COLLECTION**

Guangzhou Juntu Auto Accessories Co.,Ltd

# 连重专业 Professional Excellence 追求 卓越





JUNTU is one of the Chinese leading manufacturers of working light, driving light and auxiliary lights. With a dedicated strive to offer the beat solution to exterior lighting needs, we have become one of the major suppliers of LED & Xenon HID to many leading whole-sales distribution company in more than 50 countries.

JUNTU consists of three major development and manufacturing facility, strategically located in Guangzhou, Foshan & Zhongshan city of Guangdong Province, China. Each facility has a dedicated staffs, eager to support you with all your needs in automotive lighting.

JUNTU specialize in supporting construction, mining, agriculture, forestry,marine and utility vehicle industries, but are also well represented in automotive areas such as automobile, trucks, specialized vehicles. We are proud of our 10 years experience in the field of vehicle lighting, making our technological level as well as lighting solution second to none.

In addition to the vast assortment of available lights in the catalogue, we also manufacture a number of tailor-made lights for various applications, such as railway, marine mining. If you have need, and do not find the immediate solution on the following pages, please do not hesitate to get in touch with your JUNTU sales representative.



## CONTENTS







1	LED LIGHT BAR·····
2	LED DRIVING LIGHT·····16
3	LED WORK LIGHT·····26
1	LED DOME LIGHT40



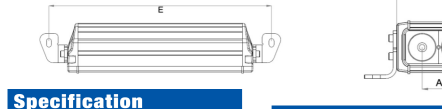
## 10W NEW STRAIGHT LED LIGHT BAR

## 10W NEW CURVED LED LIGHT BAR

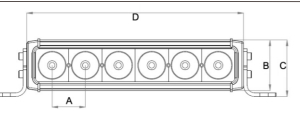


Model Numb	er Light source	LED QTY(PCS)	Length(Inches)	Watt	Input Voltage
JT-3200-30	W 10W CREE LED	3	6.4	30W	9-60V DC
JT-3200-60	W 10W CREE LED	6	11.8	60W	9-60V DC
JT-3200-90	W 10W CREE LED	9	17.2	90W	9-60V DC
JT-3200-120	OW 10W CREE LED	12	22.7	120W	9-60V DC
JT-3200-150	OW 10W CREE LED	15	28.1	150W	9-60V DC
JT-3200-180	OW 10W CREE LED	18	33.5	180W	9-60V DC
JT-3200-210	OW 10W CREE LED	21	39	210W	9-60V DC
JT-3200-240	OW 10W CREE LED	24	44.4	240W	9-60V DC
JT-3200-270	W 10W CREE LED	27	49.8	270W	9-60V DC





CREE
9-60V DC
30W-270W
86LM / Watt
IP67
PC
Die-cast Aluminum
Stainless Steel
Flood, Spot, Combo
30,000 Hours



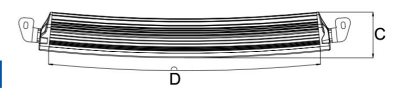
PART NUMBER	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
JT-3200-30W	46	69.5	78.1	162	222
JT-3200-60W	46	69.5	78.1	300	360
JT-3200-90W	46	69.5	78.1	438	498
JT-3200-120W	46	69.5	78.1	576	636
JT-3200-150W	46	69.5	78.1	714	774
JT-3200-180W	46	69.5	78.1	852	912
JT-3200-210W	46	69.5	78.1	990	1050
JT-3200-240W	46	69.5	78.1	1128	1188
JT-3200-270W	46	69.5	78.1	1266	1326

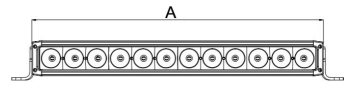


Model Number	Light source	LED QTY(PCS)	Length(Inches)	Watt	Input Voltage
JT-3500-90W	10W CREE LED	9	17.2	90W	9-60V DC
JT-3500-120W	10W CREE LED	12	22.7	120W	9-60V DC
JT-3500-270W	10W CREE LED	27	49.8	270W	9-60V DC

## **Specification**

LED Chip	CREE
Working Voltage	9-60V DC
Power	90W-270W
Effective Lumens	86LM / Watt
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
<b>Mounting Bracket</b>	Stainless Steel
Beam Pattern	Flood, Spot, Combo
Life Span	30,000 Hours
-	







6

PART NUMBER	A (mm)	B (mm)	C (mm)	<b>D</b> (mm)
JT-3500-90W	449.4	70.2	84.2	410
JT-3500-120W	582	70.2	91.1	543.4
JT-3500-270W	1277	70.2	146	1247.8

## 10W CLASSIC SINGLE ROW LED LIGHT BAR



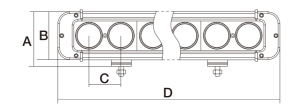




Model Number	Light source	LED QTY(PCS)	Length(Inches)	Watt	Input Voltage
JT-S1020-A	10W CREE LED	2	4.6	20W	9-60V DC
JT-S1040-A	10W CREE LED	4	7.8	40W	9-60V DC
JT-S1060-A	10W CREE LED	6	10.9	60W	9-60V DC
JT-S1080-A	10W CREE LED	8	14.1	80W	9-60V DC
JT-S10100-A	10W CREE LED	10	17.2	100W	9-60V DC
JT-S10120-A	10W CREE LED	12	20.3	120W	9-60V DC
JT-S10180-A	<b>10W CREE LED</b>	18	29.7	180W	9-60V DC
JT-S10240-A	10W CREE LED	24	39.1	240W	9-60V DC
JT-S10260-A	10W CREE LED	26	42.2	260W	9-60V DC
JT-S10280-A	10W CREE LED	28	45.3	280W	9-60V DC
JT-S10300-A	10W CREE LED	30	50	300W	9-60V DC

	ca	
		1

LED Chip	CREE
Working Voltage	9-60V DC
Power	20W-300W
Effective Lumens	86LM / Watt
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Mounting Bracket	Alu Firm Bracket
Beam Pattern	Flood, Spot, Combo Euro
Life Span	30,000 Hours





PART NUMBER	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
JT-S1020-A	68.2	60	40	231	90
JT-S1040-A	68.2	60	40	311	90
JT-S1060-A	68.2	60	40	391	90
JT-S1080 -A	68.2	60	40	476	90
JT-S10100-A	68.2	60	40	546	90
JT-S10120-A	68.2	60	40	631	90
JT-S10180-A	68.2	60	40	867	90
JT-S10240-A	68.2	60	40	::1	90
JT-S10260-A	68.2	60	40	2191	90
JT-S10280-A	68.2	60	40	2281	90
JT-S10300-A	68.2	60	40	2381	90



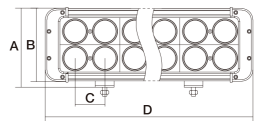


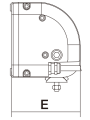




Model Number	Light source	LED QTY(PCS)	Length(Inches)	Watt	Input Voltage
JT-D1040-A	10W CREELED	4	4.6	40W	9-60V DC
JT-D1080-A	10W CREE LED	8	7.8	80W	9-60V DC
JT-D10120-A	<b>10W CREE LED</b>	12	10.9	120W	9-60V DC
JT-D10160-A	10W CREE LED	16	14.1	160W	9-60V DC
JT-D10200-A	10W CREE LED	20	17.2	200W	9-60V DC
JT-D10240-A	10W CREE LED	24	20.3	240W	9-60V DC

LED Chip	CREE
Working Voltage	9-60V DC
Power	20W-240W
Effective Lumens	86LM / Watt
IP Rating	IP67
Lens Materials	PC
<b>Housing Materials</b>	Die-cast Aluminum
Mounting	Alu Firm Bracket
Beam Pattern	Flood, Spot, Combo,Euro
Life Span	30,000 Hours





PART NUMBER	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
JT-D1040-A	105.43	98	40	120	90
JT-D1080-A	105.43	98	40	198	90
JT-D10120-A	105.43	98	40	280	90
JT-D10200-A	105.43	98	40	440	90
JT-D10240-A	105.43	98	40	520	90

## 4D STRAIGHT BAR

## 3WSTRAIGHT BAR

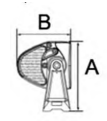


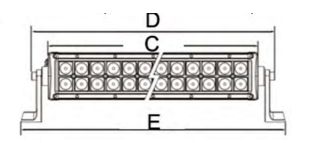


Model Number	Light source	LED QTY(PCS)	Length(Inches)	Watt	Input Voltage
JT-3100-36W	<b>3W CREE LED</b>	12	7.5	36W	9-32V DC
JT-3100-72W	3W CREE LED	24	13.5	72W	9-32V DC
JT-3100-120W	<b>3W CREE LED</b>	40	20	120W	9-32V DC
JT-3100-180W	<b>3W CREE LED</b>	60	30	180W	9-32V DC
JT-3100-240W	<b>3W CREE LED</b>	80	40	240W	9-32V DC
JT-3100-288W	3W CREE LED	96	50	288W	9-32V DC
JT-3100-300W	3W CREE LED	100	52	300W	9-32V DC

	ica	
 		1

LED Chip	CREE
Working Voltage	9-32V DC
Power	36W-300W
Effective Lumens	70LM / Watt
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Mounting Bracket	Alu Firm Bracket
Beam Pattern	Flood, Spot, Combo beam
Life Span	30,000 Hours



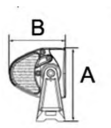


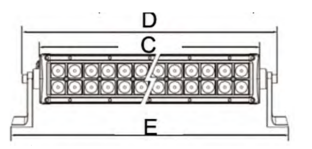
PART NUMBER	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
JT-3100-36W	111	86	183	237	271
JT-3100-72W	111	86	336	390	424
JT-3100-120W	111	86	540	594	628
JT-3100-180W	111	86	795	849	883
JT-3100-240W	111	86	1050	1104	1138
JT-3100-288W	111	86	1254	1308	1342
JT-3100-300W	111	86	1304	1358	1392



Model Number	Light source	LED QTY(PCS)	Length(Inches)	Watt	Input Voltage
JT-2600C-36W	3W CREE LED	12	7.5	36W	9-32V DC
JT-2600C-72W	3W CREE LED	24	13.5	72W	9-32V DC
JT-2600C-120W	<b>3W CREE LED</b>	40	20	120W	9-32V DC
JT-2600C-180W	3W CREE LED	60	30	180W	9-32V DC
JT-2600C-240W	<b>3W CREE LED</b>	80	40	240W	9-32V DC
JT-2600C-288W	3W CREE LED	96	50	288W	9-32V DC
JT-2600C-300W	3W CREE LED	100	52	300W	9-32V DC

LED Chip	CREE
Working Voltage	9-32V DC
Power	36W-300W
Effective Lumens	70LM / Watt
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Mounting Bracket	Alu Firm Bracket
Beam Pattern	Flood, Spot, Combo beam
Life Span	30,000 Hours





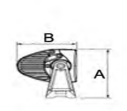
PART NUMBER	A (mm)	B (mm)	<b>C</b> (mm)	D (mm)	E (mm)
JT-2600C-36W	111	86	183	237	271
JT-2600C-72W	111	86	336	390	424
JT-2600C-120W	111	86	540	594	628
JT-2600C-180W	111	86	795	849	883
JT-2600C-240W	111	86	1050	1104	1138
JT-2600C-288W	111	86	1254	1308	1342
JT-2600C-300W	111	86	1304	1358	1392

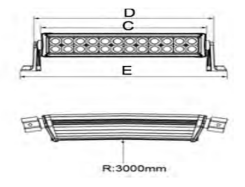
## 3 CLASSIC CURVED LED LIGHT BAR



Model Number	Light source	LED QTY(PCS)	Length(Inches)	Watt	Input Voltage
JT-2700C-72W	<b>3W CREE LED</b>	24	13.5	72W	9-32V DC
JT-2700C-120W	3W CREE LED	40	20	120W	9-32V DC
JT-2700C-180W	<b>3W CREE LED</b>	60	30	180W	9-32V DC
JT-2700C-240W	<b>3W CREE LED</b>	80	40	240W	9-32V DC
JT-2700C-288W	<b>3W CREE LED</b>	96	50	288W	9-32V DC

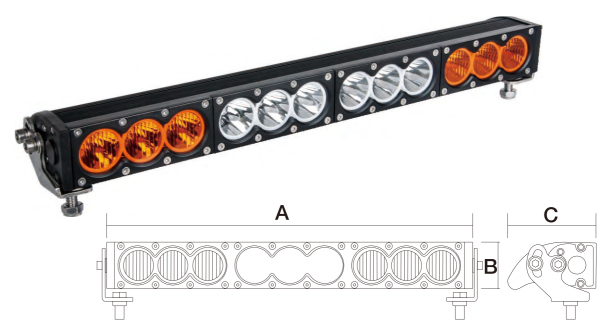
#### **Specification LED Chip** CREE **Working Voltage** 9-32V DC 72W-288W Power **Effective Lumens** 70LM / Watt **IP Rating Lens Materials Housing Materials** Die-cast Aluminum **Mounting Bracket Alu Firm Bracket Beam Pattern** Flood, Spot, Combo beam Life Span 30,000 Hours





PART NUMBER	A (mm)	B (mm)	<b>C</b> (mm)	D (mm)	E (mm)
JT-2700C-72W	120	88	340	393	427
JT-2700C-120W	120	88	547	598	635
JT-2700C-180W	120	88	804	854	892
JT-2700C-240W	120	88	1059	1107	1146
JT-2700C-288W	120	88	1262	1309	1349

## 1 0 W AMBER & WHITE LED LIGHT BAR



PART NUMBER	LED Typ	LED QTY (PCS)	Length (Inches)	Watt	Input Voltage
JT-2300-30W	10W CREE	3	6"	30W	9-60V
JT-2300-60W	10W CREE	6	11.3"	60W	9-60V
JT-2300-90W	10W CREE	9	16.6"	90W	9-60V
JT-2300-120W	10W CREE	12	21.9"	120W	9-60V
JT-2300-150W	10W CREE	15	27.2"	150W	9-60V
JT-2300-180W	10W CREE	18	32.6"	180W	9-60V
JT-2300-210W	10W CREE	21	37.9"	210W	9-60V
JT-2300-240W	10W CREE	24	43.2"	240W	9-60V
JT-2300-270W	10W CREE	27	48.5"	270W	9-60V
JT-2300-300W	10W CREE	30	53.8"	300W	9-60V

LED Chip CREE  Working Voltage 9-60V DC  Power 30W-300W  Effective Lumens 86LM / Watt  IP Rating IP67  Lens Materials PC  Housing Materials Die-cast Aluminum  Mounting Bracket Alu Firm Bracket  Beam Pattern Flood, Spot, Combo beam  Life Span 30,000 Hours	Specification			
Power 30W-300W  Effective Lumens 86LM / Watt  IP Rating IP67  Lens Materials PC  Housing Materials Die-cast Aluminum  Mounting Bracket Alu Firm Bracket  Beam Pattern Flood, Spot, Combo beam	LED Chip	CREE		
Effective Lumens 86LM / Watt  IP Rating IP67  Lens Materials PC  Housing Materials Die-cast Aluminum  Mounting Bracket Alu Firm Bracket  Beam Pattern Flood, Spot, Combo beam	Working Voltage	9-60V DC		
IP Rating IP67  Lens Materials PC  Housing Materials Die-cast Aluminum  Mounting Bracket Alu Firm Bracket  Beam Pattern Flood, Spot, Combo beam	Power	30W-300W		
Lens Materials PC  Housing Materials Die-cast Aluminum  Mounting Bracket Alu Firm Bracket  Beam Pattern Flood, Spot, Combo beam	Effective Lumens	86LM / Watt		
Housing Materials  Die-cast Aluminum  Mounting Bracket  Beam Pattern  Flood, Spot, Combo beam	IP Rating	IP67		
Mounting Bracket Alu Firm Bracket  Beam Pattern Flood, Spot, Combo beam	Lens Materials	PC		
Beam Pattern Flood, Spot, Combo beam	Housing Materials	Die-cast Aluminum		
	Mounting Bracket	Alu Firm Bracket		
Life Span 30,000 Hours	Beam Pattern	Flood, Spot, Combo beam		
	Life Span	30,000 Hours		

PART NUMBER	A (mm)	B (mm)	C (mm)
JT-2300-30W	152	56	103
JT-2300-60W	287	56	103
JT-2300-90W	422	56	103
JT-2300-120W	557	56	103
JT-2300-150W	692	56	103
JT-2300-180W	827	56	103
JT-2300-210W	962	56	103
JT-2300-240W	1097	56	103
JT-2300-270W	1232	56	103
JT-2300-300W	1367	56	103

## 10W4D LED LIGHT BAR



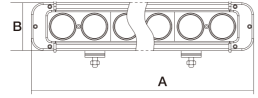


Model Number	Light source	LED QTY(PCS)	Length(Inches)	Watt	Input Voltage
JT-1100-20W	10W CREE LED	2	4.6	20W	9-60V DC
JT-1100-40W	10W CREE LED	4	7.8	40W	9-60V DC
JT-1100-60W	10W CREE LED	6	10.9	60W	9-60V DC
JT-1100-80W	10W CREE LED	8	14.1	80W	9-60V DC
JT-1100-100W	10W CREE LED	10	17.2	100W	9-60V DC
JT-1100-120W	10W CREE LED	12	20.3	120W	9-60V DC
JT-1100-180W	10W CREE LED	18	29.7	180W	9-60V DC
JT-1100-240W	10W CREE LED	24	39.1	240W	9-60V DC
JT-1100-260W	10W CREE LED	26	42.2	260W	9-60V DC
JT-1100-300W	10W CREE LED	30	50	300W	9-60V DC

**Application:** Flood beam for work light of commercial vehicles, spot beam and combo beam for driving light of SUV

Sı	peci	fication	

_	
LED Chip	CREE
Working Voltage	9-60V DC
Power	20W-300W
Effective Lumens	86LM / Watt
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
<b>Mounting Bracket</b>	Alu Firm Bracket
Beam Pattern	Flood, Spot, Combo beam
Life Span	30,000 Hours



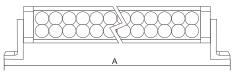
PART NUMBER	A (mm)	B (mm)	C (mm)
JT-1100-20W	119	64	92
JT-1100-40W	200	64	92
JT-1100-60W	281	64	92
JT-1100-100W	443	64	92
JT-1100-120W	524	64	92
JT-1100-180W	767	64	92
JT-1100-240W	1010	64	92
JT-1100-260W	1091	64	92
JT-1100-300W	1253	64	92

## 3 V DOUBLE ROW LED LIGHT BAR



PART NUMBER	LED Typ	LED QTY (PCS)	Length (Inches)	Watt	Input Voltage
JT-1200-18W	3W CREE	6	4.3"	18W	9-32V
JT-1200-36W	3W CREE	12	7.3"	36W	9-32V
JT-1200-54W	3W CREE	18	10.4"	54W	9-32V
JT-1200-72W	3W CREE	24	13.5"	72W	9-32V
JT-1200-90W	3W CREE	30		90W	9-32V
JT-1200-108W	3W CREE	36	19.6"	108W	9-32V
JT-1200-126W	3W CREE	42	22.7"	126W	9-32V
JT-1200-144W	3W CREE	48		144W	9-32 <b>V</b>
JT-1200-180W	3W CREE	60	31.9"	180W	9-32V
JT-1200-234W	3W CREE	78	41.1"	234W	9-32V
JT-1200-270W	3W CREE	90	47.2"	270W	9-32V
JT-1200-288W	3W CREE	96	50.3"	288W	9-32V

Led Chip	CREE
Working Voltage	9-32V DC
Power	18W-288W
<b>Effective Lumen</b>	70LM/Watt
IP Rating	IP67
<b>Housing Materials</b>	Die-Cast Aluminum
Lens Materials	PC
<b>Mounting Bracket</b>	Stainless Steel
Beam Pattern	Spot Beam,Flood Beam and Combo Bear
Life-span	30,000 Hours





PART NUMBER	A (mm)	B (mm)	C (mm)
JT-1200-18W	108	107	76
JT-1200-36W	186	107	76
JT-1200-54W	264	107	76
JT-1200-72W	342	107	76
JT-1200-90W	420	107	76
JT-1200-108W	498	107	76
JT-1200-126W	576	107	76
JT-1200-144W	654	107	76
JT-1200-180W	810	107	76
JT-1200-234W	1044	107	76
JT-1200-270W	1200	107	76
JT-1200-288W	1278	107	76

## **3W**

## DOUBLE ROW

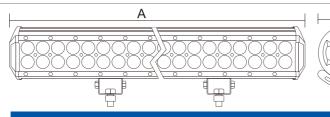




Model Number	Light source	LED QTY(PCS)	Length(Inches)	Watt	Input Voltage
JT-2100-18W	<b>3W CREE LED</b>	6	3.9	18W	9-32V DC
JT-2100-36W	3W CREE LED	12	6.6	36W	9-32V DC
JT-2100-54W	<b>3W CREE LED</b>	18	9.2	54W	9-32V DC
JT-2100-72W	3W CREE LED	24	12	72W	9-32V DC
JT-2100-90W	<b>3W CREE LED</b>	30	14.5	90W	9-32V DC
JT-2100-108W	3W CREE LED	36	17.2	108W	9-32V DC
JT-2100-126W	<b>3W CREE LED</b>	42	19.9	126W	9-32V DC
JT-2100-144W	3W CREE LED	48	22.6	144W	9-32V DC
JT-2100-234W	<b>3W CREE LED</b>	78	35.9	234W	9-32V DC
JT-2100-270W	3W CREE LED	90	41.3	270W	9-32V DC
JT-2100-324W	3W CREE LED	108	49.4	324W	9-32V DC

<b>~</b>			
	eci	 <u> </u>	
ינס	$I \rightarrow I$	 7.	

LED Chip	CREE
Working Voltage	9-32V DC
Power	18W-324W
Effective Lumens	70LM / Watt
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Mounting Bracket	Alu Firm Bracket
Beam Pattern	Flood, Spot, Combo Beam
Life Span	30,000 Hours



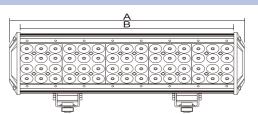
L	_		
PART NUMBER	A (mm)	B (mm)	C (mm)
JT-2100-18W	99	73	107
JT-2100-36W	167	73	107
JT-2100-54W	235	73	107
JT-2100-72W	305	73	107
JT-2100-90W	370	73	107
JT-2100-108W	438	73	107
JT-2100-126W	505	73	107
JT-2100-144W	914	73	107
JT-2100-234W	1254	73	107
JT-2100-270W	1390	73	107
JT-2100-324W	1594	73	107

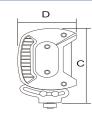
## 3W FOUR ROW LED LIGHT BAR



Model Number	Light source	LED QTY(PCS)	Length(Inches)	Watt	Input Voltage
JT-2200-36W	<b>3W CREE LED</b>	12	3.9	36W	9-32V DC
JT-2200-72W	3W CREE LED	24	6.6	72W	9-32V DC
JT-2200-108W	<b>3W CREE LED</b>	36	9.3	90W	9-32V DC
JT-2200-144W	3W CREE LED	48	12	108W	9-32V DC
JT-2200-180W	<b>3W CREE LED</b>	60	14.6	144W	9-32V DC
JT-2200-216W	3W CREE LED	72	17.3	180W	9-32V DC
JT-2200-252W	3W CREE LED	84	20	216W	9-32V DC
JT-2200-288W	3W CREE LED	96	22.7	252W	9-32V DC

CREE
9-32V DC
36W-216W
70LM / Watt
IP67
PC
Die-cast Aluminum
Alu Firm Bracket
Flood, Spot, Combo Beam
30,000 Hours



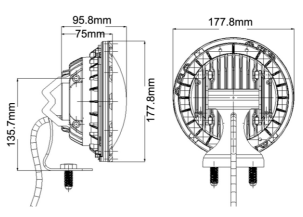


PART NUMBER	A (mm)	B (mm)	C (mm)	<b>D</b> (mm)
JT-2200-36W	99	65	168	93
JT-2200-72W	167	133	168	93
JT-2200-108W	235	201	168	93
JT-2200-144W	305	269	168	93
JT-2200-180W	371	337	168	93
JT-2200-216W	440	406	168	93
JT-2200-252W	510	475	168	93
JT-2200-288W	580	544	168	93



## LED DRIVING LIGHT















Specification		
LED Chip	CREE	
Working Voltage	9-32V DC	
Power	6 × 10(60W)	
Effective Lumens	4800LM	
IP Rating	IP67	
Lens Materials	PC	
Housing Materials	Die-cast Aluminum	
Connector	H4	
Beam Pattern	High/Low Beam	
Halo Colors	White,Amter,Blue	
Size	7"	
Life Span	30,000 Hours	

## LED DRIVING LIGHT JUNU 接近

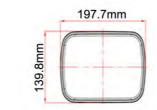


JT-2745

## 7 x 5 Square 60W



Specification	
LED Chip	Cree
Working Voltage	9–32V DC
Power	12 × 5(60W)
<b>Effective Lumens</b>	4800LM
IP Rating	IP67
Lens Materials	PC
<b>Housing Materials</b>	Die-cast Aluminum
Connector	H4
Beam Pattern	High/Low Beam
Size	7.8" × 5.5" × 3.6"deep
Life Span	30,000 Hours



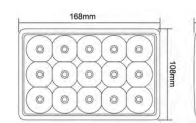


## **Specification**

LED Chip	Epistar
Working Voltage	9-32V DC
Power	15 × 3(45W)
Effective Lumens	3400LM
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Connector	H4
Beam Pattern	High/Low Beam
Size	6.7" × 4.3" × 3.0"deep
Life Span	30,000 Hours

## 4 × 6 Square 45W







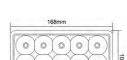


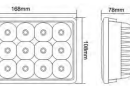


#### JT-2942









## **Specification**

4" Square 24W

**Specification** 

**LED** Chip

Power

**IP Rating Lens Materials** 

**Working Voltage** 

**Effective Lumens** 

**Housing Materials** 

**Mounting Bracket** 

**Beam Pattern** 

Life Span

Size

LED Chip	Epistar
Working Voltage	9-32V DC
Power	9x3+1 × 15(42W)
Effective Lumens	3150LM
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Connector	H4
Beam Pattern	High/Low Beam
Size	4.6" × 4.2" × 3.5"deep
Life Span	30,000 Hours

Chip	Epistar
Itage	9–32V DC
ower	9x3+1 × 15(42W)
mens	3150LM
ating	IP67
erials	PC
erials	Die-cast Aluminum
ector	H4
ttern	High/Low Beam
Size	4.6" x 4.2" x 3.5"deep
Span	30,000 Hours



**Epistar** 

9-32V DC

1800LM

IP67

8 × 3W(24W)

Die-cast Aluminum

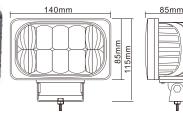
6" x 3.6" x 2.8"deep

Stainless Steel

**Spot Beam** 

30,000 Hours

<u> </u>	



JT-2730

**Specification** 

**LED Chip** 

**IP Rating** 

Connector

Life Span

Size

**Beam Pattern** 

**Working Voltage** 

**Effective Lumens** 

**Lens Materials** 

**Housing Materials** 

**Epistar** 

IP67

PC

9-32V DC

15 × 3(45W) 3400LM

Die-cast Aluminum

High/Low Beam

30,000 Hours

6.7" × 4.3" × 3.0"deep



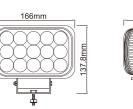
LED Chip	Epistar
Working Voltage	9-32V DC
Power	10 × 3(30W)
Effective Lumens	2300LM
IP Rating	IP68
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Mounting Bracket	Stainless Steel
Beam Pattern	Combo Beam
Size	5.5" × 3.3" × 3.3"deep
Life Span	30,000 Hours

## LED DRIVING LIGHT *JUNU*接近



### JT-2845





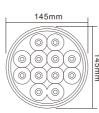


Shecit	ication
OPCUII	Ivativii

LED Chip	Epistar	
Working Voltage	9–32V DC	
Power	15 × 3W(45W)	
<b>Effective Lumens</b>	3400LM	
IP Rating	IP67	
Lens Materials	PC	
<b>Housing Materials</b>	Die-cast Aluminum	
<b>Mounting Bracket</b>	Stainless Steel	
Beam Pattern	Combo Beam	
Size	6.5" × 4.2" × 3.3"deep	
Life Span	30,000 Hours	

## 5" Round 36W







## **Specification**

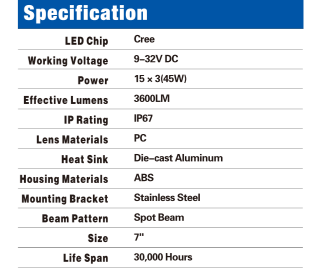
_	
LED Chip	Epistar
Working Voltage	9–32V DC
Power	12 × 3(36W)
Effective Lumens	2700LM
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Mounting Bracket	Stainless Steel
Beam Pattern	Spot Beam
Size	5.7" x 3.3"deep
Life Span	30,000 Hours

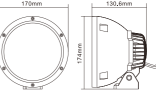
## JT-3700





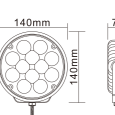


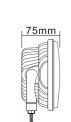




### JT-1936

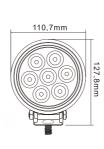






## 4" Round 21W





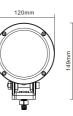


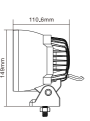
## **Specification**

LED Chip	Cree
<b>Working Voltage</b>	9-32V DC
Power	1 × 25(25W)
<b>Effective Lumens</b>	1900LM
IP Rating	IP67
Lens Materials	PC
Heat Sink	Die-cast Aluminum
Housing Materials	ABS
<b>Mounting Bracket</b>	Stainless Steel
Beam Pattern	Spot Beam
Size	4"
Life Span	30,000 Hours









## JT-3400



## **Specification**

LED Chip	Epistar
Working Voltage	9-32V DC
Power	12 × 3W(36W)
Effective Lumens	2700LM
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Mounting Bracket	Stainless Steel
Beam Pattern	Combo Beam
Size	5.5" × 3.0"deep
Life Span	30,000 Hours

LED Chip	Epistar
Working Voltage	9–32V DC
Power	7 × 3(21W)
Effective Lumens	1580LM
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Mounting Bracket	Stainless Steel
Beam Pattern	Spot Beam
Size	4.4" x 2.7"deep
Life Span	30,000 Hours

## LED DRIVING LIGHT JUNU基準





## JT-1570

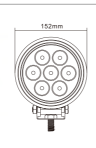


#### **Specification** CREE **LED Chip** 9-32V DC **Working Voltage** 7 × 10(70W) Power 5600LM **Effective Lumens IP Rating** IP67 **Lens Materials** PC **Housing Materials** Die-cast Aluminum **Mounting Bracket** Stainless Steel Spot, Flood, Combo, Euro Beam **Beam Pattern** 6.0" x 4.1" deep Size

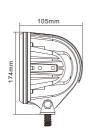


JT-D1040-B

Life Span

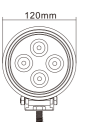


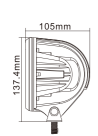
30,000 Hours



### JT-1540







	60	
<i>])]</i> ]	5T)	
		0





## **Specification**

LED Chip	CREE
Working Voltage	9-32V DC
Power	4 × 10W(40W)
Effective Lumens	3200LM
IP Rating	IP67
Lens Materials	PC
<b>Housing Materials</b>	Die-cast Aluminum
Mounting Bracket	Stainless Steel
Beam Pattern	Spot,Flood Beam
Size	5.5" x 3.0"deep
Life Span	30,000 Hours

## **Specification**

and the second second	
LED Chip	CREE
Working Voltage	9–32V DC
Power	4 x 10(40W)
Effective Lumens	3200LM
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Mounting Bracket	Stainless Steel
Beam Pattern	Spot, Flood Beam
Size	4.7"
Life Span	30,000 Hours

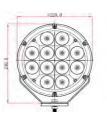
## JT-16120



Specification	
LED Chip	CREE
Working Voltage	9-32V DC
Power	12 × 10(120W)
Effective Lumens	9600LM
IP Rating	IP67
Lens Materials	PC
<b>Housing Materials</b>	Die-cast Aluminum
Mounting Bracket	Stainless Steel
Beam Pattern	Spot Beam
Size	9"



Life Span



30,000 Hours



### JT-1690

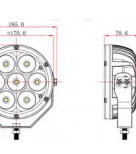








JT-1670



## **Specification**

LED Chip	CREE
Working Voltage	9-32V DC
Power	18 × 5W(90W)
Effective Lumens	7200LM
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Mounting Bracket	Stainless Steel
Beam Pattern	Spot,Flood Beam
Size	7"
Life Span	30,000 Hours

LED Chip	CREE
Working Voltage	9-32V DC
Power	7 x 10 (70W)
Effective Lumens	5600LM
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Mounting Bracket	Stainless Steel
Beam Pattern	Spot Beam
Size	7"
Life Span	30,000 Hours

## LED DRIVING LIGHT *JUNU*接送





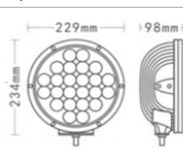
## JT-15120



Specification		
LED Chip	CREE	
Working Voltage	9-32V DC	
Power	24 × 5(120W)	
Effective Lumens	9600LM	
IP Rating	IP67	
Lens Materials	PC	
Housing Materials	Die-cast Aluminum	
Mounting Bracket	Stainless Steel	
Beam Pattern	Spot Beam	
Size	9"	
Life Span	30,000 Hours	

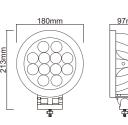


JT-1545



### JT-1560





7	
/	22
))	19
/	
	T T

140mm
169mm
<u> </u>

г	92mm
	•

## **Specification**

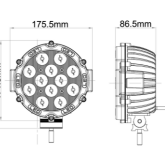
LED Chip	CREE
Working Voltage	9–32V DC
Power	12 × 5W(60W)
Effective Lumens	4800LM
IP Rating	IP67
Lens Materials	PC
<b>Housing Materials</b>	Die-cast Aluminum
Mounting Bracket	Stainless Steel
Beam Pattern	Spot Beam
Size	7"
Life Span	30,000 Hours

## **Specification**

CREE
9-32V DC
9 × 5(45W)
3600LM
IP67
PC
Die-cast Aluminum
Stainless Steel
Spot Beam
5.5"
30,000 Hours

### JT-1860





## JT-1265



**Specification** LED Chip

Power

Size Life Span

**Working Voltage** 

**Effective Lumens IP** Rating

**Lens Materials Housing Materials** 

**Mounting Bracket Beam Pattern**  9-32V DC

17 x 3(51W)

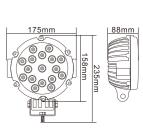
Die-cast Aluminum Stainless Steel

Spot ,Flood Beam

30,000 Hours

3570LM

IP67



## **Specification**

LED Chip	CREE
Working Voltage	9-32V DC
Power	12 × 5W(60W)
Effective Lumens	4800LM
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Mounting Bracket	Stainless Steel
Beam Pattern	Spot,Flood Beam
Size	7"
Life Span	30,000 Hours
Life Span	30,000 Hours

## JT-15185-1







## JT-1596-1







## **Specification**

LED Chip	CREE
Working Voltage	9-32V DC
Power	37 × 5W(85W)
Effective Lumens	14800LM
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Mounting Bracket	Stainless Steel
Beam Pattern	Spot,Flood Beam
Size	9"
Life Span	30,000 Hours

CREE
9-32V DC
32 × 2(96W)
7680LM
IP67
PC
Die-cast Aluminum
Stainless Steel
Spot,Flood Beam
9"
30.000 Hours

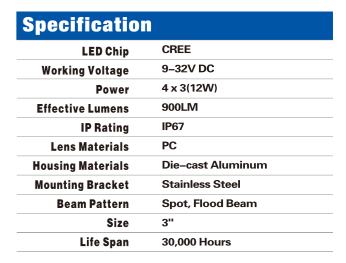






## JT-2812





**CREE** 

9-32V DC

5 x 3(15W)

1125LM

Die-cast Aluminum

Stainless Steel

30,000 Hours

**Spot,Flood Beam** 





**Specification** 

**Working Voltage** 

**Effective Lumens** 

Lens Materials
Housing Materials

**Beam Pattern** 

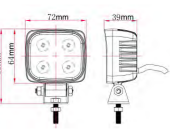
Life Span

**Mounting Bracket** 

**LED Chip** 

Power

**IP Rating** 



## JT-2815











## 

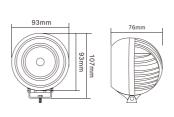






## JT-1515





Specificat	
Led Chip	CREE
Working Voltage	9-32V DC
Power	15W
Current Draw	1.5A @ 12V, 0.6A @ 24V
Effective Lumen	1080LM
IP Rating	IP 67
<b>Housing Materials</b>	Die-cast Aluminum
Lens Materials	PC
<b>Mounting Bracket</b>	Stainless Steel
Beam Pattern	Long Range Spot Beam
Life-span	30,000 Hours

## JT-1520



**Specificat** 

**Working Voltage** 

**Current Draw Effective Lumen** 

**Housing Materials** 

**Mounting Bracket** 

**Lens Materials** 

**Beam Pattern** 

Life-span

**Led Chip** 

Power

**IP Rating** 

CREE

9-32V DC 20W

1440LM

IP 67

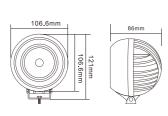
PC

2.0A @ 12V, 0.8A @ 24V

Die-cast Aluminum

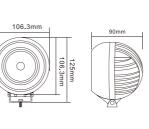
Stainless Steel Long Range Spot Beam

30,000 Hours



	V
	1
0	

JT-1525



Specificat Led Chip		
<b>-</b>	CREE	
Working Voltage	9-32V DC	
Power	25W	
Current Draw	1.8A @ 12V, 1.1A @ 24V	
Effective Lumen	1800LM	
IP Rating	IP 67	
Housing Materials	Die-cast Aluminum	
Lens Materials	PC	
<b>Mounting Bracket</b>	Stainless Steel	
Beam Pattern	Long Range Spot Beam	
Life-span	30,000 Hours	

### JT-2912

**Specification** LED Chip

Power

**IP Rating** 

Working Voltage

**Effective Lumen** 

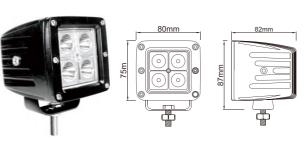
**Lens Materials Housing Materials** 

**Beam Pattern** 

Life Span

Mounting Bracket

**Current Draw** 



CREE

10-30V DC

 $4 \times 3W(12W)$ 

1080LM

IP67

1.34A@12v,0.67A@24V

Die-cast Aluminum

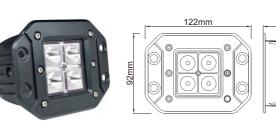
Spot Beam, Flood Beam

Stainless Steel

30,000 Hours

ı
_
_
_
_
_
-

### JT-4912



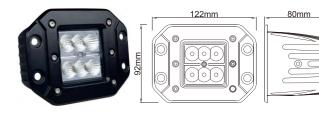
Specification	
LED Chip	CREE
Working Voltage	10-30V DC
Power	4 × 3W
Current Draw	1.34A@12V,0.67A@24V
Effective Lumen	1080LM
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Mounting Bracket	Stainless Steel
Beam Pattern	Spot Beam,Flood Beam
Life Span	30,000 Hours

### JT-2918



Specification	
LED Chip	CREE
Working Voltage	10-30V DC
Power	6 × 3W
Current Draw	1.38A@12V,0.675A@24V
Effective Lumen	1620LM
IP Rating	IP67
Lens Materials	PC
<b>Housing Materials</b>	Die-cast Aluminum
<b>Mounting Bracket</b>	Stainless Steel
Beam Pattern	Spot Beam,Flood Beam
Life Span	30,000 Hours

### JT-4818



Specification	
LED Chip	CREE
Working Voltage	10-30V DC
Power	6 × 3W
Current Draw	1.38A@12V,0.675A@24V
Effective Lumen	1620LM
IP Rating	IP67
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Mounting Bracket	Stainless Steel
Beam Pattern	Spot Beam,Flood Beam
Life Span	30,000 Hours

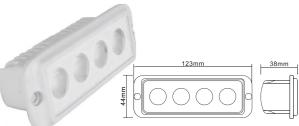
## LED WORK LIGHT JUNEU接近







Model#	JT-4618
Led Chip	CREE
Working Voltage	9-40V DC
Power	6*3W
Current Draw	1.1A@12V,0.6A@24V
Effective Lumen	1260LM
IP Rating	IP68
Housing Materials	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Combo
Life-span	30,000 Hours
	·



Model#	JT-4812
Led Chip	CREE
Working Voltage	9-32V DC
Power	4*3W
Current Draw	0.8A@12V,0.4A@24V
Effective Lumen	1080LM
IP Rating	IP67
<b>Housing Materials</b>	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Flood Beam
Life-span	30,000 Hours



Model#	JT-4915
Led Chip	Epsitar
Working Voltage	9-36V DC
Power	5*3W
Current Draw	1.17A@12V,0.54A@24V
Effective Lumen	1050LM
IP Rating	IP68
Housing Materials	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Flood Beam,Spot Beam
Life-span	30,000 Hours



Model#	JT-4918
Led Chip	Epistar
Working Voltage	10-30V DC
Power	6*3W
Current Draw	1.4A@12V,0.7A@24V
Effective Lumen	1350LM
IP Rating	IP67
<b>Housing Materials</b>	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Flood Beam,Spot Beam
Life-span	30,000 Hours

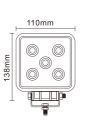


Model#	JT-1215
Led Chip	Epsitar
Working Voltage	9-32V DC
Power	5*3W
Current Draw	0.9A@12V,0.45A@24V
Effective Lumen	1080LM
IP Rating	IP67
<b>Housing Materials</b>	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Flood Beam, Spot Beam
Life-span	30,000 Hours



Model#	JT-4925
Led Chip	Epsitar
Working Voltage	9-36V DC
Power	5*5W
Current Draw	1.17A@12V,0.54A@24V
Effective Lumen	2250LM
IP Rating	IP68
Housing Materials	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Flood Beam
Life-span	30,000 Hours

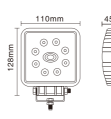






100	
Model#	JT-1210-15W
Led Chip	Epistar
Working Voltage	10-30V DC
Power	5*3W
Current Draw	1.1A@12V,0.6A@24V
Effective Lumen	850 LM
IP Rating	IP 67
Housing Materials	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Spot Beam,Flood Beam
Life-span	30,000 Hours

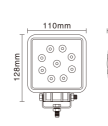






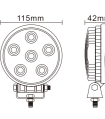
Model#	JT-1210-24W
Led Chip	Epistar
Working Voltage	9-32V DC
Power	8*3W
Current Draw	1.4A @ 12V, 0.7A @ 24V
Effective Lumen	1250LM
IP Rating	IP 67
Housing Materials	Aluminum
Lens Materials	PC
Mounting Bracket	Stainless Steel
Beam Pattern	Spot Beam, Flood Beam
Life-span	30,000 Hours





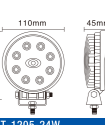
Model#	JT-1210-27W
Led Chip	Epistar
Working Voltage	9-32V DC
Power	9*3W
Current Draw	1.6A @ 12V, 0.9A @ 24V
Effective Lumen	1400LM
IP Rating	IP 67
<b>Housing Materials</b>	Aluminum
Lens Materials	PC
Mounting Bracket	Stainless Steel
Beam Pattern	Spot Beam, Flood Beam
Life-span	30,000 Hours

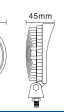




Model#	JT-1205-18W
Led Chip	Epistar
Working Voltage	10-30V DC
Power	6*3W
Current Draw	1.3A@12V,0.6A@24V
Effective Lumen	1000 LM
IP Rating	IP 67
Housing Materials	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Spot Beam,Flood Beam
Life-span	30,000 Hours

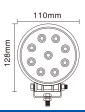






	• <del>-</del>
Model#	JT-1205-24W
Led Chip	Epistar
Working Voltage	9-32V DC
Power	8*3W
Current Draw	1.8A @ 12V, 0.9A @ 24V
Effective Lumen	1250LM
IP Rating	IP 67
lousing Materials	Aluminum
Lens Materials	PC
Mounting Bracket	Stainless Steel
Beam Pattern	Spot Beam, Flood Beam
Life-span	30,000 Hours







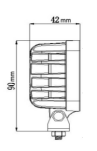
Model#	JT-1205-27W
Led Chip	Epistar
Working Voltage	9-32V DC
Power	9*3W
Current Draw	1.8A @ 12V, 0.9A @ 24V
Effective Lumen	1400LM
IP Rating	IP 67
Housing Materials	Aluminum
Lens Materials	PC
Mounting Bracket	Stainless Steel
Beam Pattern	Spot Beam, Flood Beam
Life-span	30,000 Hours

## | LED | WORK LIGHT | JUNEU 多数





JT-2718



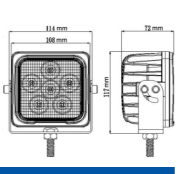
Specification	
LED Chip	CREE
Working Voltage	9-32V DC
Power	6 × 3(18W)
Effective Lumens	1080LM
IP Rating	IP68
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Mounting Bracket	Stainless Steel
Beam Pattern	Spot,Flood Beam
Size	3" x 3.5"(with bracket) x 1.6"deep
Life Span	30,000 Hours

### JT-2527



-	
1	
00	
1	
7	
9	131
	T

JT-2530



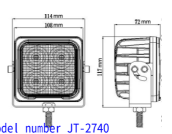
## **Specification**

LED Chip	CREE
Working Voltage	9-32V DC
Power	9 × 3W(27W)
Effective Lumens	1890LM
IP Rating	IP68
Lens Materials	PC
Housing Materials	Die-cast Aluminum
<b>Mounting Bracket</b>	Stainless Steel
Beam Pattern	Spot,Flood Beam
Size	4.2" × 4.6"(with bracket) × 2.8"deep
Life Span	30,000 Hours

## **Specification**

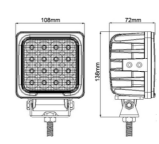
opeomoution	
LED Chip	CREE
Working Voltage	9–32V DC
Power	6 × 5(30W)
Effective Lumens	2100LM
IP Rating	IP68
Lens Materials	PC
Housing Materials	Die-cast Aluminum
Mounting Bracket	Stainless Steel
Beam Pattern	Spot,Flood Beam
Size	4.2" × 4.6"(with bracket) × 2.8"deep
Life Span	30,000 Hours





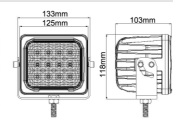
right	model number 31-2740
Model#	JT-2720
Led Chip	CREE
Working Voltage	9-32V DC
Power	4*10W(40W)
Effective Lumen	2800LM
IP Rating	IP68
Housing Materials	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Spot,Flood Beam
Size	4.2" x 4.6"(with bracket) x 2.8"deep
Life-span	30,000 Hours





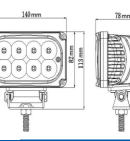
Model#	JT-2848
Led Chip	CREE
Working Voltage	9-32V DC
Power	16*3W(48W)
Effective Lumen	3840LM
IP Rating	IP67
Housing Materials	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Spot,Flood Beam
Size	4.2" x 5.4"(with bracket) x 2.8"deep
Life-span	30,000 Hours





Model#	JT-2860
Led Chip	CREE
Working Voltage	9-32V DC
Power	12*5W(60W)
Effective Lumen	4200LM
IP Rating	IP67
Housing Materials	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Spot,Flood Beam
Size	4.9" x 4.6"(with bracket) x 4.0"deep
Life-span	30,000 Hours





Model#	JT-2840	
Led Chip	CREE	
Working Voltage	9-32V DC	
Power	8*5W(40W)	
Effective Lumen	2800LM	
IP Rating	IP68	
Housing Materials	Die-cast Aluminum	
Lens Materials	PC	

Stainless steel

30,000 Hours

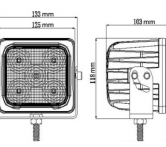
Spot,Flood Beam



Mounting Bracket

Beam Pattern

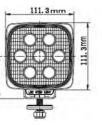
Size

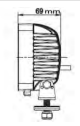


5.5" × 4.4"(with bracket) × 3.0"deep

Model#	JT-2750
Led Chip	CREE
Working Voltage	9-32V DC
Power	5*10W(50W)
Effective Lumen	3500LM
IP Rating	IP67
Housing Materials	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Spot,Flood Beam
Size	4.9" x 4.6"(with bracket) x 4.0"deep
Life-span	30,000 Hours







Model#	JT-2935
Led Chip	CREE
Working Voltage	9-32V DC
Power	7*5W(35W)
Effective Lumen	2788LM
IP Rating	IP67
Housing Materials	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Spot,Flood Beam
Size	4.4" x 4.4"(with bracket) x 2.7"deep
Life-span	30,000 Hours

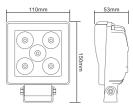
## LED WORK LIGHT JUNU9衰运





### JT-1210-15W-A

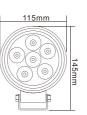






## JT-1205-18W-A







#### **Specification** Led Chip CREE or Epistar for Options Working Voltage 9-32V DC Power 6\*3W Current Draw 1.1A @ 12V, 0.5A @ 24V Effective Lumen 1380LM IP Rating IP 67 Housing Materials Die-cast Aluminum Lens Materials PMMA Mounting Bracket Stainless Steel Beam Pattern Spot Beam, Flood Beam, Wide Flood Beam

Life-span 30,000 Hours

## **Specification**

Led Chip	CREE or Epistar for Options
Working Voltage	9-32V DC
Power	5*3W
Current Draw	1.0A @ 12V, 0.4A @ 24V
Effective Lumen	1380LM
IP Rating	IP 67
<b>Housing Materials</b>	Die-cast Aluminum
Lens Materials	PMMA
Mounting Bracket	Stainless Steel
Beam Pattern	Spot Beam, Flood Beam, Wide Flood Beam
Life-span	30,000 Hours

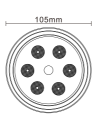
### JT-1210-18W

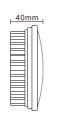


Specification		
Led Chip	Epsitar	
Working Voltage	9-32V DC	
Power	6*3W	
Current Draw	1.4A@12V,0.75A@24V	
Effective Lumen	1580 LM	
IP Rating	IP67	
Housing Materials	Die-cast Aluminum	
Lens Materials	PC	
Mounting Bracket	Stainless steel	
Beam Pattern	Flood Beam,Spot Beam	
Life-span	30,000 Hours	

#### JT-1818







Specification		
Led Chip	CREE	
Working Voltage	9-32V DC	
Power	6*3W	
Current Draw	1.1A@12V,0.5A@24V	
Effective Lumen	1620LM	
IP Rating	IP67	
Housing Materials	Die-cast Aluminum	
Lens Materials	PC	
Mounting Bracket	Stainless steel	

Flood Beam

30,000 Hours



Led Chip

IP Rating

Power

Working Voltage

**Housing Materials** 

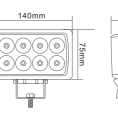
Mounting Bracket

Lens Materials

Beam Pattern

Life-span

**Current Draw** Effective Lumen



**CREE or Epistar for Options** 

1.6A @ 12V, 0.8A @ 24V

Die-cast Aluminum

Stainless Steel

Flood Beam

30,000 Hours

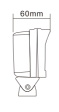
9-32V DC

8\*3W

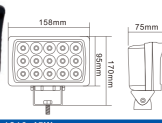
1200LM

IP 67

PC





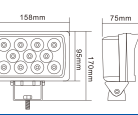


Model#	JT-1210-45W
Led Chip	CREE or Epistar for Options
Working Voltage	9-32V DC
Power	15*3W
Current Draw	2.5A @ 12V, 1.5A @ 24V
Effective Lumen	2250LM
IP Rating	IP 67
<b>Housing Materials</b>	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless Steel
Beam Pattern	Flood Beam
Life-span	30,000 Hours



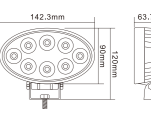
500	₽ ₽
Model#	JT-1527
Led Chip	CREE
Working Voltage	10-30V DC
Power	9*3W
Current Draw	1.8A @ 12V, 0.8A @ 24V
Effective Lumen	2100LM
IP Rating	IP 67
<b>Housing Materials</b>	Aluminum
Lens Materials	PC
Mounting Bracket	Stainless Steel
Beam Pattern	Spot Beam, Flood Beam
Life-span	30,000 Hours





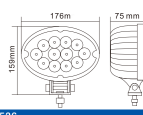
Model#	JT-1210-33W
Led Chip	CREE or Epistar for Options
Working Voltage	9-32V DC
Power	11*3W
Current Draw	1.9A @ 12V, 1.1A @ 24V
Effective Lumen	1650LM
IP Rating	IP 67
Housing Materials	Aluminum
Lens Materials	PC
Mounting Bracket	Stainless Steel
Beam Pattern	Spot Beam, Flood Beam
Life-span	30,000 Hours





Model#	JT-1524
Led Chip	Epistar
Working Voltage	9-32V DC
Power	8*3W
Current Draw	1.5A @ 12V, 0.8A @ 24V
Effective Lumen	1300LM
IP Rating	IP 67
Housing Materials	Aluminum
Lens Materials	PC
Mounting Bracket	Stainless Steel
Beam Pattern	Spot Beam, Flood Beam
Life-span	30,000 Hours





	Ц	
Model#	JT-1536	
Led Chip	CREE	
Working Voltage	10-30V DC	
Power	12*3W	
Current Draw	2.4A @ 12V, 1.1A @ 24V	
Effective Lumen	2700LM	
IP Rating	IP 67	
<b>Housing Materials</b>	Die-cast Aluminum	
Lens Materials	PC	
Mounting Bracket	Stainless Steel	
Beam Pattern	Spot Beam, Flood Beam	
Life-span	30,000 Hours	

Beam Pattern

Life-span

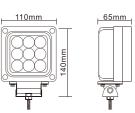
## LED WORK LIGHT /Untu-验道

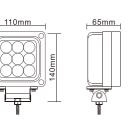




## JT-1210-27W-1





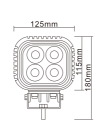


<b>Specification</b>		
Led Chip	CREE or Epistar Options	
Working Voltage	9-32V DC	
Power	9*3W	
Current Draw	1.5A@12V,0.9A@24V	
Effective Lumen	1400LM	
IP Rating	IP67	
Housing Materials	Die-cast Aluminum	
Lens Materials	Glass	
Mounting Bracket	Stainless steel	
Beam Pattern	Flood Beam	

30,000 Hours

### JT-1210-40W-1







Specification		
Led Chip	CREE	
Working Voltage	9-60V DC	
Power	4*10W	
Current Draw	3.3A@12V,1.7A@24V	
Effective Lumen	2800 LM	
IP Rating	IP67	
Housing Materials	Die-cast Aluminum	
Lens Materials	Toughened Glass	
Mounting Bracket	Stainless steel	
Beam Pattern	Flood Beam,Spot Beam	
Life-span	30,000 Hours	



Led Chip

IP Rating

Power

Working Voltage

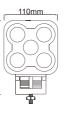
**Housing Materials** 

Mounting Bracket

Lens Materials

Beam Pattern Life-span

**Current Draw** Effective Lumen



CREE

9-48V DC 5\*10W

5000 LM

IP 67

PC

CREE

6\*10W

9-48V DC

5400 LM

IP 67

PC

5.2A@12V,2.3A@24V

Die-cast Aluminum

Flood Beam, Spot Beam

Stainless steel

30,000 Hours

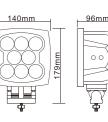
3.8A@12V,1.8A@24V

Die-cast Aluminum

Stainless steel Spot Beam, Flood Beam

30,000 Hours





Model#	JT-1210-80W
Led Chip	CREE
Working Voltage	9-60V DC
Power	8*10W
Current Draw	6.7A@12V
Effective Lumen	6700 LM
IP Rating	IP 67
<b>Housing Materials</b>	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Spot Beam,Flood Beam
Life-span	30,000 Hours
	· · · · · · · · · · · · · · · · · · ·



Led Chip

Power

Working Voltage

Effective Lumen IP Rating

**Housing Materials** 

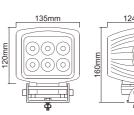
**Mounting Bracket** 

Lens Materials

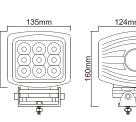
Beam Pattern

Life-span

Current Draw







•		
Model#	JT-2990	
Led Chip	CREE	Ī
Working Voltage	10-30V DC	
Power	9*10W	
Current Draw	6.3A@12V,3.2A@24V	
Effective Lumen	8100LM	
IP Rating	IP67	
<b>Housing Materials</b>	Die-cast Aluminum	
Lens Materials	PC	
Mounting Bracket	Stainless steel	
Beam Pattern	Flood Beam,Spot Beam	
Life-span	30,000 Hours	

Stainless steel Spot ,Flood Beam

30,000 Hours





115.4	
141	

Model#	JT-8100
Led Chip	CREE
Working Voltage	9-32V DC
Power	20*5W
Effective Lumen	8000LM
IP Rating	IP67
Housing Materials	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Spot,Flood Beam
Size	6.3"×5.1"×4.2"deep
Life-span	30,000 Hours



Working Voltage

Housing Materials

**Mounting Bracket** 

Lens Materials

Beam Pattern

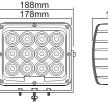
**Current Draw** Effective Lumen

Led Chip

Power

IP Rating

Life-span

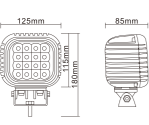


, ,
JT-8120
CREE
9-32V DC
12*10W
7A@12V,3.4A@24V
8450LM
IP67
Die-cast Aluminum
PC

#### JT-1210-48W-1

Life-span



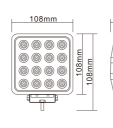


125mm	Smm Smm n	85r
	115 1180mm	

Specificati	on
Led Chip	CREE
Working Voltage	9-32V DC
Power	16*3W
Current Draw	4A@12V,2.25A@24V
Effective Lumen	3800 LM
IP Rating	IP67
Housing Materials	Die-cast Aluminum
Lens Materials	Toughened Glass
Mounting Bracket	Stainless steel
Beam Pattern	Flood Beam,Spot Beam
Life-span	30,000 Hours

## JT-1210-48W



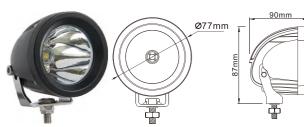


Specificat	ion
Led Chip	Epsitar
Working Voltage	9-32V DC
Power	16*3W
Current Draw	3.8A@12V,1.9A@24V
Effective Lumen	3800 LM
IP Rating	IP67
Housing Materials	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Flood Beam,Spot Beam
Life-span	30,000 Hours

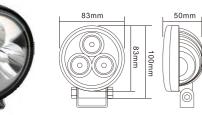
## LED WORK LIGHT JUNEUB接近







Model#	JT-1315
Led Chip	CREE
Working Voltage	9-32V DC
Power	1*15W
Current Draw	0.3A@12V,0.5A@24V
Effective Lumen	1200LM
IP Rating	IP67
Housing Materials	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Spot,Flood Beam
Life-span	30,000 Hours



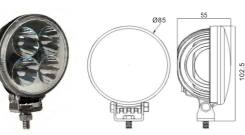
	Model#	JT-1205-9W
	Led Chip	Epistar
Woi	king Voltage	9-32V DC
	Power	3*3W
(	Current Draw	0.6A @ 12V, 0.3A @ 24V
Effe	ective Lumen	710 LM
	IP Rating	IP 67
Housi	ng Materials	Aluminum
Le	ns Materials	PC
Mour	iting Bracket	Stainless Steel
E	Beam Pattern	Spot Beam, Flood Beam
	Life-span	30,000 Hours



Model#	JT-1230	
Led Chip	Epistar	
Working Voltage	9-32V DC	
Power	4*3W	
Current Draw	0.8A@12V, 0.4A@24V	
Effective Lumen	840 LM	
IP Rating	IP 67	
Housing Materials	Aluminum	
Lens Materials	PC	
Mounting Bracket	Stainless Steel	
Beam Pattern	Spot Beam, Flood Beam	
Life-span	30,000 Hours	



Model#	JT-4910
Led Chip	CREE
Working Voltage	9-32V DC
Power	2*5W
Current Draw	0.8A@12V,0.4A@24V
Effective Lumen	750LM
IP Rating	IP67
Housing Materials	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Spot Beam, Flood Beam
Life-span	30,000 Hours



Model#	JT-1205-12W
Led Chip	CREE
Working Voltage	9-32V DC
Power	4*3W(12W)
Effective Lumen	840LM
IP Rating	IP67
Housing Materials	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Spot ,Flood Beam
Size	3.3"
Life-span	30,000 Hours

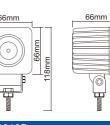






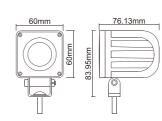
Model#	JT-2940
Led Chip	CREE
Working Voltage	9-36V DC
Power	4*10W
Current Draw	3.1A@12V,1.49A@24V
Effective Lumen	3600LM
IP Rating	IP68
<b>Housing Materials</b>	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Flood Beam
Life-span	30,000 Hours





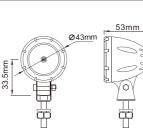
285		
Model#	JT-1310B	
Led Chip	CREE	
Working Voltage	9-32V DC	
Power	1*10W	
Current Draw	0.9A@12V,0.4A@24V	
Effective Lumen	750LM	
IP Rating	IP67	
Housing Materials	Die-cast Aluminum	
Lens Materials	Toughened Glass	
Mounting Bracket	Stainless steel	
Beam Pattern	Flood Beam,Spot Beam	
Life-span	30,000 Hours	





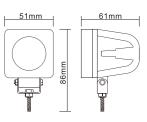
100	
Model#	JT-1310E
Led Chip	CREE
Working Voltage	9-36V DC
Power	1*10W
Current Draw	0.89A@12V,0.42A@24V
Effective Lumen	900 LM
IP Rating	IP68
<b>Housing Materials</b>	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Flood Beam,Spot Beam
Life-span	30,000 Hours





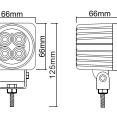
Model#	JT-1305
Led Chip	CREE
Working Voltage	9-36V DC
Power	1*5W
Current Draw	0.3A@12V,0.16A@24V
Effective Lumen	498LM
IP Rating	IP68
Housing Materials	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Flood Beam,Spot Beam
Life-span	30,000 Hours





Model#	JT-1310C
Led Chip	CREE
Working Voltage	9-32V DC
Power	1*10W
Current Draw	0.9A@12V,0.4A@24V
Effective Lumen	750LM
IP Rating	IP67
Housing Materials	Die-cast Aluminum
Lens Materials	Toughened Glass
Mounting Bracket	Stainless steel
Beam Pattern	Flood Beam,Spot Beam
Life-span	30,000 Hours





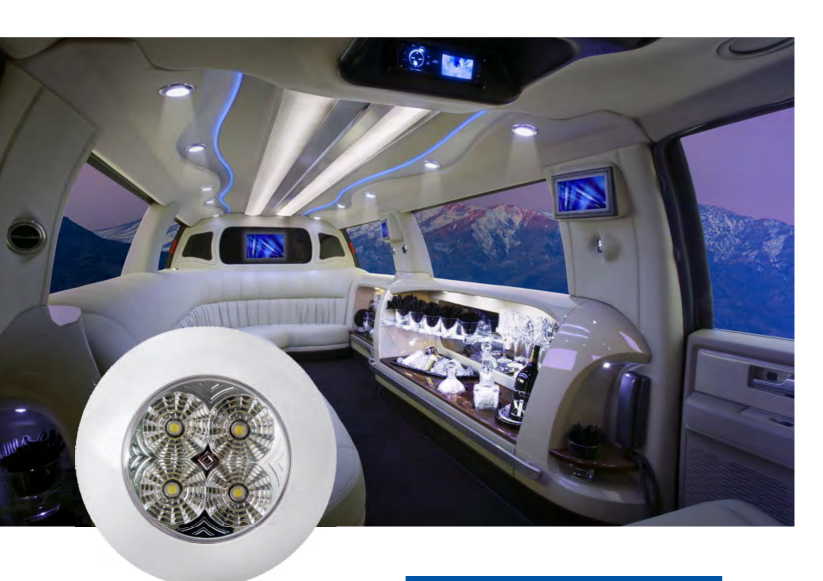
Model#	JT-1312
Led Chip	Epistar
Working Voltage	9-32V DC
Power	4*3W
Current Draw	0.9A@12V,0.4A@24V
Effective Lumen	840LM
IP Rating	IP67
Housing Materials	Die-cast Aluminum
Lens Materials	Toughened Glass
Mounting Bracket	Stainless steel
Beam Pattern	Flood Beam,Spot Beam
Life-span	30.000 Hours



Model#	JT-2920
Led Chip	CREE
Working Voltage	9-36V DC
Power	2*10W
Current Draw	1.4A@12V,0.74A@24V
Effective Lumen	1800LM
IP Rating	IP68
<b>Housing Materials</b>	Die-cast Aluminum
Lens Materials	PC
Mounting Bracket	Stainless steel
Beam Pattern	Flood Beam,Spot Beam
Life-span	30,000 Hours

# Juntu LED DOME LIGHT

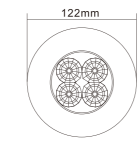




## JT-1006

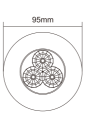


Working Voltage 12-28V DC Power 4*1W Optional Color White Effective Lumen 430LM Housing Materials Plastic with Chromed Coating Packing Blister car Used as interior lamp,trailer,truck,bus an car.	Specification	
Optional Color White  Effective Lumen 430LM  Housing Materials Plastic with Chromed Coating  Packing Blister car  Used as interior lamp,trailer,truck,bus an	Working Voltage	12-28V DC
Effective Lumen 430LM  Housing Materials Plastic with Chromed Coating  Packing Blister car  Used as interior lamp,trailer,truck,bus an	Power	4*1W
Housing Materials Plastic with Chromed Coating  Packing Blister car  Used as interior lamp,trailer,truck,bus an	Optional Color	White
Packing Blister car  Application Used as interior lamp,trailer,truck,bus an	Effective Lumen	430LM
Application Used as interior lamp, trailer, truck, bus an	<b>Housing Materials</b>	Plastic with Chromed Coating
Application	Packing	Blister car
	Application	Used as interior lamp,trailer,truck,bus and car.













CREE

White

330LM

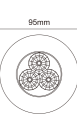
Plastic

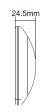
CREE

White 660LM

12-28V DC 6\*1W

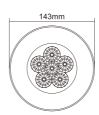
12-28V DC 3\*1W





JT-10050	
Led Chip	CREE
<b>Working Voltage</b>	12-28V DC
Power	3*1W
LED Color	Silver
<b>Effective Lumen</b>	330LM
lousing Materials	Plastic with Chromed Coating







	1			h
	6			
			V	
Villa I	1	1	9	ŋ

JT-1007W **Led Chip** 

**Working Voltage** 

**Effective Lumen** 

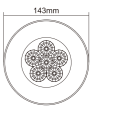
**Led Chip** 

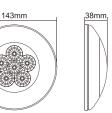
**LED Color** 

**Working Voltage** 

**Effective Lumen** 

**Housing Materials** 

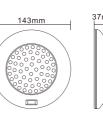




JT-1007C	
Led Chip	CREE
<b>Working Voltage</b>	12-28V DC
Power	6*1W
Optional Color	White
Effective Lumen	660LM
Housing Materials	Plastic with Chromed Coating



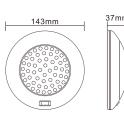




JT-1003		
<b>LED Quantity</b>	54	
LED Color	White	
Lamp diameter	143LM	
Housing materials	Plastic	
Voltage input	12V DC,24V DC & 12-24V DC	
Packing	Blister car	
Application	With On/Off switch. Used as interior lamp, trailer,truck,bus and car.	



**LED Color** 



JT-1003C	
LED Quantity	54
LED Color	White
Lamp diameter	143LM
Housing materials	Plastic with Chromed Coating
Voltage input	12V DC,24V DC & 12-24V DC
Packing	Blister car
Application	With On/Off switch. Used as interior lamp, trailer,truck,bus and car.