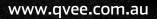
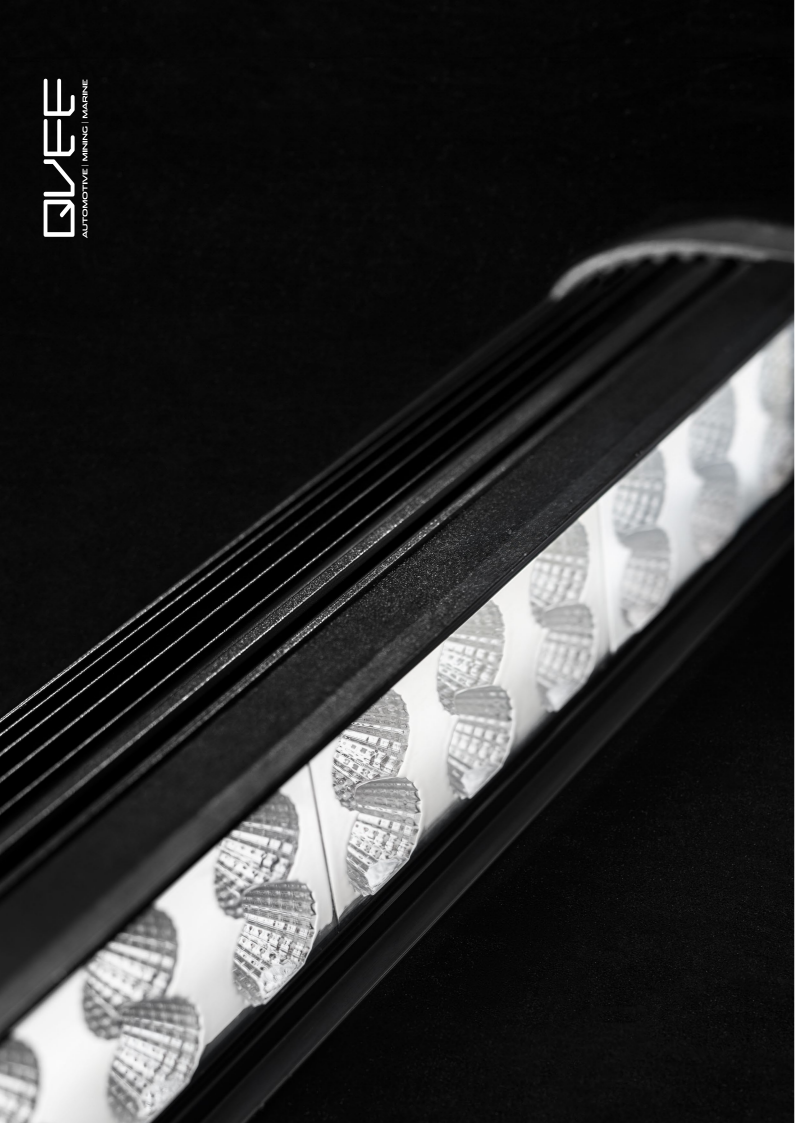


# D5 SERIES DOUBLE ROW LED LIGHT BARS



-

W N O



## **QVEE D5 SERIES DOUBLE ROW LED LIGHT BARS**

#### 30W HIGH POWERED LED BAR LIGHT - FLOOD BEAM #QVWL6D5F



SPECIFICATIONS Voltage:

\_\_\_\_\_

IP Rating: Lumens: LED Count: Lens: Beam Coverage: Colour Temperature:



BEAM COVERAGE

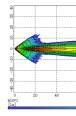
Optional Side Leg Mounting P/N QVWLEGS.

30W HIGH POWERED LED BAR LIGHT - SPOT BEAM #QVWL6D5S

## SPECIFICATIONS

Voltage: IP Rating: Lumens: LED Count: Lens: Beam Coverage: Colour Temperatu

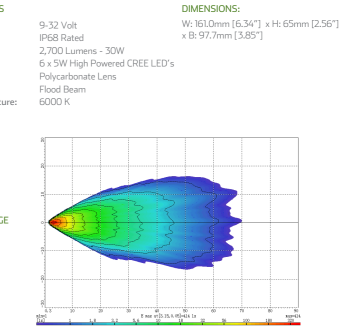
## **BEAM COVERAGE**



Optional Side Leg Mounting P/N QVWLEGS.

W: 161.0mm [6.34"] x H: 65mm [2.56"] x B: 97.7mm [3.85"]

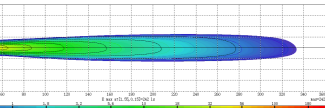
The 30W D5 series LED bars are built for extreme conditions. Made with the highest quality CREE LED's, precision reflectors, optics & virtually unbreakable polycarbonate lens. With an IP68 rating the D5 series can withstand the harshest of Australian conditions. Incorporating a unique aluminium heatsink housing which allows maximum heat dispersion. Patented channel mount for easy and sturdy instillation or optional side leg mount is available. Ideal for ATV's, Motorbikes, Camping or as a Reverse light.



#### The 30W D5 series LED bars are built for extreme conditions. Made with the highest quality CREE LED's, precision reflectors, optics & virtually unbreakable polycarbonate lens. With an IP68 rating the D5 series can withstand the harshest of Australian conditions. Incorporating a unique aluminium heatsink housing which allows maximum heat dispersion. Patented channel mount for easy and sturdy instillation or optional side leg mount is available. Ideal for ATV's, Motorbikes, Camping or as a Reverse light.

------

	9-32 Volt
	IP68 Rated
	2,700 Lumens - 30W
	$6 \times 5W$ High Powered CREE LED's
	Polycarbonate Lens
	Spot Beam
ure:	6000 K



## **60W HIGH POWERED** LED BAR LIGHT - FLOOD BEAM #QVWL12D5F

The 60W D5 series LED bars are built for extreme conditions. Made with the highest quality CREE LED's, precision reflectors, optics & virtually unbreakable polycarbonate lens. With an IP68 rating the D5 series can withstand the harshest of Australian conditions. Incorporating a unique aluminium heatsink housing which allows maximum heat dispersion. Patented channel mount for easy and sturdy instillation or optional side leg mount is available. Ideal for ATV's, Motorbikes, Camping or as a Reverse light.

DIMENSIONS:

x B: 97.7mm [3.85"]

W: 266mm [6.34"] x H: 65mm [2.56"]

\_\_\_\_\_

9-32 Volt

IP68 Rated

Flood Beam

6000 K

5,400 Lumens - 60W

Polycarbonate Lens

E max at[4 75 0 05]=374

12 x 5W High Powered CREE LED's

SPECIFICATIONS

Voltage:

IP Rating:

LED Count:

Beam Coverage:

Colour Temperature:

Lumens

l ens:



Optional Side Leg Mounting P/N QVWLEGS.

# BEAM COVERAGE

#### **60W HIGH POWERED** LED BAR LIGHT - SPOT BEAM #QVWL12D5S

The 60W D5 series LED bars are built for extreme conditions. Made with the highest quality CREE LED's, precision reflectors, optics & virtually unbreakable polycarbonate lens. With an IP68 rating the D5 series can withstand the harshest of Australian conditions. Incorporating a unique aluminium heatsink housing which allows maximum heat dispersion. Patented channel mount for easy and sturdy instillation or optional side leg mount is available. Ideal for ATV's, Motorbikes, Camping or as a Reverse light.

#### SPECIFICATIONS

Voltage:

\_\_\_\_\_



voltage:	9-32 Volt
IP Rating:	IP68 Rated
Lumens:	5,400 Lumens - 60W
LED Count:	12 x 5W High Powered C
Lens:	Polycarbonate Lens
Beam Coverage:	Spot Beam
Colour Temperature:	6000 K

#### BEAM COVERAGE



Optional Side Leg Mounting P/N QVWLEGS.



The 120W D5 series LED bars are built for extreme conditions. Made with the highest quality CREE LED's, precision reflectors, optics & virtually unbreakable polycarbonate lens. With an IP68 rating the D5 series can withstand the harshest of Australian conditions.

Incorporating a unique aluminium heatsink housing which allows maximum heat dispersion. Patented channel mount for easy and sturdy instillation or optional side leg mount is available. Ideal for Trucking, 4WD's, Mining & Agricultural.



#### **BEAM COVERAGE**







Optional Side Leg Mounting P/N QVWLEGS.

## DIMENSIONS:

\_\_\_\_\_

#### 120W HIGH POWERED LED BAR LIGHT - FLOOD BEAM #QVWL24D5F

The 120W D5 series LED bars are built for extreme conditions. Made with the highest quality CREE LED's, precision reflectors, optics & virtually unbreakable polycarbonate lens. With an IP68 rating the D5 series can withstand the harshest of Australian conditions.

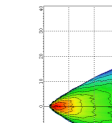
Incorporating a unique aluminium heatsink housing which allows maximum heat dispersion. Patented channel mount for easy and sturdy instillation or optional side leg mount is available. Ideal for Trucking, 4WD's, Mining & Agricultural.



#### DIMENSIONS:

W: 476mm [18.74"] x H: 65mm [2.56"] x B: 97.7mm [3.85"]

#### **BEAM COVERAGE**

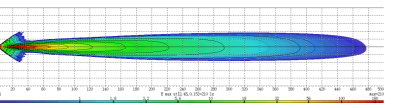




Optional Side Leg Mounting P/N QVWLEGS.



CREE LED's



DIMENSIONS: W: 266mm [6.34"] x H: 65mm [2.56"] x B: 97.7mm [3.85"]



\_\_\_\_\_

#### SPECIFICATIONS

Voltage: IP Rating: Lumens: LED Count: Lens: Beam Coverage: Colour Temperature:

9-32 Volt IP68 Rated 10,800 Lumens - 120W 24 x 5W High Powered CREE LED's Polycarbonate Lens Combo Beam [12x Flood, 12x Spot LED's] 6000 K

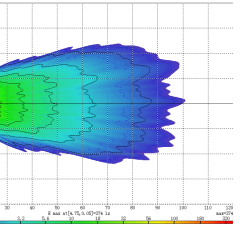
_			_											_										_
				-																				
7		1	1					1	1	1					1				1		1	1	1	1
Ż			· • • · · ·	····÷																				÷
×.																			÷			÷		÷
7		4						1	1									-	-	-				
2					_		-	~			-	<					<b>\</b>					1		1
ŝ	_	$\Rightarrow$	-	- 1	$\rightarrow$		+	$\Rightarrow$	$\rightarrow$	-		$\rightarrow$		$\rightarrow$			$\rightarrow$					-	-	+
															÷					i		÷		÷
	-	+		-					-				-		-	-		-				1		1
5		1	-						1													1		1
1		1	1				1			1					1						1	1	1	Ť
÷			·	· · · · · ·			· · · · · · · ·															÷		÷
3		1													1				1	i		<u>.</u>	<u>.</u>	1
10	0.000	120	140	16	0 1	B0 2	000	220	240 2	60 2	30 3	00 3	20 34	10 3	60 3	BD 4	00 4	20 4	40 4	60 4	80 9	100 8	20 5	5405
								E	max at B	5.45,-0	45]=25	4 lx											nax	<b>c=</b> 25
_	1		1.	.8		3,	2		5,6		10		18			32		56		100			180	

W: 476mm [18.74"] x H: 65mm [2.56"] x B: 97.7mm [3.85"]

#### SPECIFICATIONS

Voltage: IP Rating: Lumens: LED Count: Lens: Beam Coverage: Colour Temperature:

9-32 Volt IP68 Rated 10,800 Lumens - 120W 24 x 5W High Powered CREE LED's Polycarbonate Lens Flood Beam 6000 K



## 120W HIGH POWERED LED BAR LIGHT - SPOT BEAM #QVWL24D5S

The 120W D5 series LED bars are built for extreme conditions. Made with the highest quality CREE LED's, precision reflectors, optics & virtually unbreakable polycarbonate lens. With an IP68 rating the D5 series can withstand the harshest of Australian conditions.

Incorporating a unique aluminium heatsink housing which allows maximum heat dispersion. Patented channel mount for easy and sturdy instillation or optional side leg mount is available. Ideal for Trucking, 4WD's, Mining & Agricultural.

9-32 Volt

IP68 Rated

Spot Beam

6000 K

10,800 Lumens - 120W

Polycarbonate Lens

24 x 5W High Powered CREE LED's

#### SPECIFICATIONS

Voltage: IP Rating: Lumens LED Count: Lens: Beam Coverage: Colour Temperature:

#### **BEAM COVERAGE**

\_\_\_\_\_



Optional Side Leg Mounting P/N QVWLEGS.

8																																			
			~															_	_	_	_							_	_	_		_			
-	á	2		É.				÷		5			5			-	7																		
8	X	3															4		4	_	_				2	_	_	_	2					2	
ş																																			
9																																			
0 air≓1	20	4	0	60	80	100	120	140	160	18	0 200	220	240	260	280	300	320	34( Fo: 10	) 36 1.0.55	38	0 40	) 42	20 44	i0 46	50 43	30 5	00 51	20 5	60 5	50 58	80 66	0 62	0 640	660	680 700
[1x]								1			1.8			3.2		5	ax at L6	Lo. 11	<b>, c.</b> 33	10	1X		18			32			56			100		18	0

#### DIMENSIONS:

W: 476mm [18.74"] x H: 65mm [2.56"] x B: 97.7mm [3.85"]

#### 180W HIGH POWERED LED BAR LIGHT - COMBO BEAM #QVWL36D5C

The 180W D5 series LED bars are built for extreme conditions. Made with the highest quality CREE LED's, precision reflectors, optics & virtually unbreakable polycarbonate lens. With an IP68 rating the D5 series can withstand the harshest of Australian conditions.

Incorporating a unique aluminium heatsink housing which allows maximum heat dispersion. Patented channel mount for easy and sturdy instillation or optional side leg mount is available. Ideal for Trucking, 4WD's, Mining & Agricultural.



#### SPECIFICATIONS

Voltage:	9-32 Volt
IP Rating:	IP68 Rated
Lumens:	16,200 Lumens - 180W
LED Count:	36 x 5W High Powered CREE LED's
Lens:	Polycarbonate Lens
Beam Coverage:	Combo Beam [12x Flood, 24x Spot LED's]
Colour Temperature:	6000 K

#### **BEAM COVERAGE**



Optional Side Leg Mounting P/N QVWLEGS.

# hendrede de la fantier Bana atteir de la fantier de la fanti En fantier de la fantier

DIMENSIONS: W: 686mm [27.01"] x H: 65mm [2.56"] x B: 97.7mm [3.85"]

#### 180W HIGH POWERED LED BAR LIGHT - FLOOD BEAM #QVWL36D5F

The 180W D5 series LED bars are built for extreme conditions. Made with the highest quality CREE LED's, precision reflectors, optics & virtually unbreakable polycarbonate lens. With an IP68 rating the D5 series can withstand the harshest of Australian conditions.

Incorporating a unique aluminium heatsink housing which allows maximum heat dispersion. Patented channel mount for easy and sturdy instillation or optional side leg mount is available. Ideal for Trucking, 4WD's, Mining & Agricultural.





180W HIGH POWERED LED BAR LIGHT - SPOT BEAM #QVWL36D5S

The 180W D5 series LED bars are built for extreme conditions. Made with the highest quality CREE LED's, precision reflectors, optics & virtually unbreakable polycarbonate lens. With an IP68 rating the D5 series can withstand the harshest of Australian conditions.

Incorporating a unique aluminium heatsink housing which allows maximum heat dispersion. Patented channel mount for easy and sturdy instillation or optional side leg mount is available. Ideal for Trucking, 4WD's, Mining & Agricultural.



#### **BEAM COVERAGE**





Optional Side Leg Mounting P/N QVWLEGS.

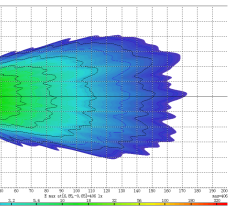
DIMENSIONS:



\_\_\_\_\_

#### SPECIFICATIONS

Voltage: IP Rating: Lumens: LED Count: Lens: Beam Coverage: Colour Temperature: 9-32 Volt IP68 Rated 16,200 Lumens - 180W 36 x 5W High Powered CREE LED's Polycarbonate Lens Flood Beam 6000 K



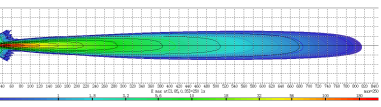


\_\_\_\_\_

#### SPECIFICATIONS

Voltage: IP Rating: Lumens: LED Count: Lens: Beam Coverage: Colour Temperature:

9-32 Volt IP68 Rated 16,200 Lumens - 180W 36 x 5W High Powered CREE LED's Polycarbonate Lens Spot Beam 6000 K



#### 270W HIGH POWERED LED BAR LIGHT - COMBO BEAM #QVWL54D5C

The 270W D5 series LED bars are built for extreme conditions. Made with the highest quality CREE LED's, precision reflectors, optics & virtually unbreakable polycarbonate lens. With an IP68 rating the D5 series can withstand the harshest of Australian conditions.

Incorporating a unique aluminium heatsink housing which allows maximum heat dispersion. Patented channel mount for easy and sturdy instillation or optional side leg mount is available. Ideal for Trucking, 4WD's, Mining & Agricultural.



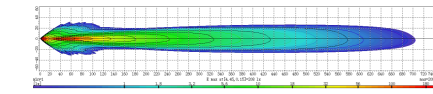
#### SPECIFICATIONS

Voltage: IP Rating: Lumens: LED Count: Lens: Beam Coverage: Colour Temperature:

9-32 Volt IP68 Rated 24,300 Lumens - 270W 54 x 5W High Powered CREE LED's Polycarbonate Lens Combo Beam [24x Flood, 30x Spot LED's] 6000 K

#### **BEAM COVERAGE**

\_\_\_\_\_



DIMENSIONS:

W: 1,001mm [34.41"] x H: 65mm [2.55"] x B: 99.5mm [3.91"]

\_\_\_\_\_

## 270W HIGH POWERED LED BAR LIGHT - FLOOD BEAM #QVWL54D5F

Optional Side Leg Mounting P/N QVWLEGS.

> The 270W D5 series LED bars are built for extreme conditions. Made with the highest quality CREE LED's, precision reflectors, optics & virtually unbreakable polycarbonate lens. With an IP68 rating the D5 series can withstand the harshest of Australian conditions.

Incorporating a unique aluminium heatsink housing which allows maximum heat dispersion. Patented channel mount for easy and sturdy instillation or optional side leg mount is available. Ideal for Trucking, 4WD's, Mining & Agricultural.

9-32 Volt

IP68 Rated

Flood Beam

6000 K

24,300 Lumens - 270W

Polycarbonate Lens

54 x 5W High Powered CREE LED's



## DIMENSIONS:

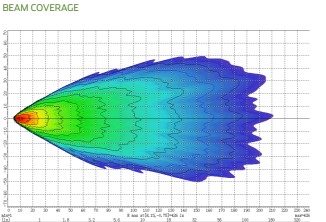
W: 1,001mm [34.41"] x H: 65mm [2.55"] x B: 99.5mm [3.91"]



Optional Side Leg Mounting P/N QVWLEGS.

#### SPECIFICATIONS

Voltage: IP Rating: Lumens: LED Count: Lens: Beam Coverage: Colour Temperature:



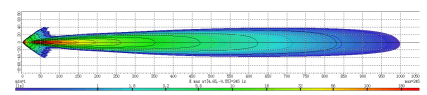
#### 270W HIGH POWERED LED BAR LIGHT - SPOT BEAM #QVWL54D5S

The 270W D5 series LED bars are built for extreme conditions. Made with the highest quality CREE LED's, precision reflectors, optics & virtually unbreakable polycarbonate lens. With an IP68 rating the D5 series can withstand the harshest of Australian conditions.

Incorporating a unique aluminium heatsink housing which allows maximum heat dispersion. Patented channel mount for easy and sturdy instillation or optional side leg mount is available. Ideal for Trucking, 4WD's, Mining & Agricultural.



#### **BEAM COVERAGE**



Optional Side Leg Mounting P/N QVWLEGS.

# DIMENSIONS:

#### 330W HIGH POWERED LED BAR LIGHT - COMBO BEAM #QVWL66D5C

The 330W D5 series LED bars are built for extreme conditions. Made with the highest quality CREE LED's, precision reflectors, optics & virtually unbreakable polycarbonate lens. With an IP68 rating the D5 series can withstand the harshest of Australian conditions.

Incorporating a unique aluminium heatsink housing which allows maximum heat dispersion. Patented channel mount for easy and sturdy instillation or optional side leg mount is available. Ideal for Trucking, 4WD's, Mining & Agricultural.

# 

#### **BEAM COVERAGE**





Optional Side Leg Mounting P/N QVWLEGS

# DIMENSIONS:



#### SPECIFICATIONS

Voltage: IP Rating: Lumens: LED Count: Lens: Beam Coverage: Colour Temperature: 9-32 Volt IP68 Rated 24,300 Lumens - 270W 54 x 5W High Powered CREE LED's Polycarbonate Lens Spot Beam 6000 K

W: 1,001mm [34.41"] x H: 65mm [2.55"] x B: 99.5mm [3.91"]



\_\_\_\_\_

#### SPECIFICATIONS

Voltage: IP Rating: Lumens: LED Count: Lens: Beam Coverage: Colour Temperature:

9-32 Volt IP68 Rated 29,700 Lumens - 330W 66 x 5W High Powered CREE LED's Polycarbonate Lens Combo Beam [24x Flood, 42x Spot LED's] 6000 K

1			1	1											1		1	
÷			·····	-				_										
4																		
1		<		*														
÷		~		2		$\sim$			$\sim$					$\mathcal{D}$				
1000					÷													
÷					And and a second second	-		_									1	
1				1														
1			1	1											1		1	
200	25	0 3	00	350 4	00 4	50 5	00 5	50 6	00 6	50 7	00 75	50 BC	0 8	50 9	00 9	50 10	100 10	50 1100
						E nax	at [6.25,1	0.251=200	1x									nax=200
	1		1,	8	3, 2		5,6		10		18		32	56	5	100		180

W: 1,211mm [47.68"] x H: 65mm [2.55"] x B: 99.5mm [3.91"]







