


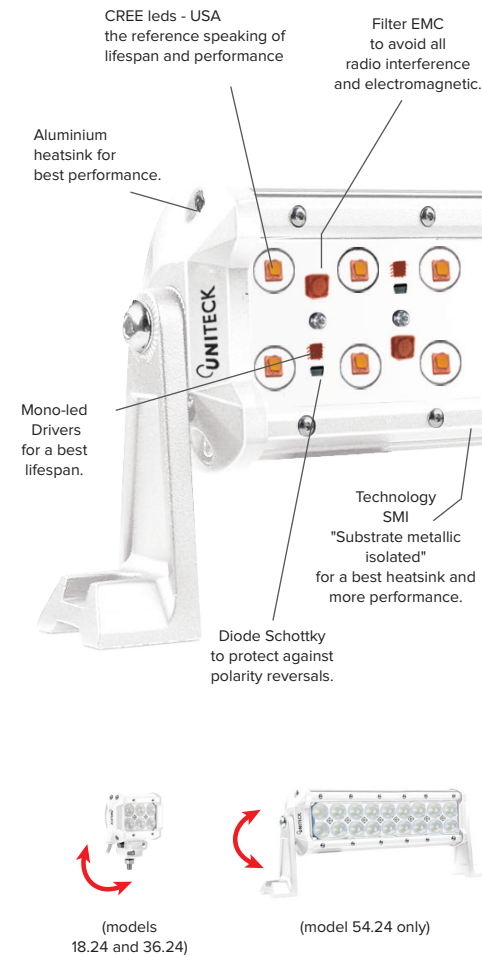


LED PROJECTORS

			
	UNILEDBAR 18.24	UNILEDBAR 36.24	UNILEDBAR 54.24
	Ref 2051 (White) Ref 2723 (Black)	Ref 2068 (White) Ref 2730 (Black)	Ref 2075 (White) Ref 2747 (Black)
System			
Technology	LED	LED	LED
Input Voltage	10-30V DC	10-30V DC	10-30V DC
Power	18 W	36 W	54 W
Battery			
Voltage	12/24V		
Light			
Leds	CREE leds - USA		
Number of leds	6 x 3W	12 X 3W	18 X 3W
Lumens	1260 lm	2520 lm	3780 lm
Beam	Large - 60°		
Scope (Lux - Diam)			
5 m	79 lx 176 cm	164 lx 184 cm	230 lx 183 cm
10 m	20 lx 351 cm	41 lx 368 cm	58 lx 367 cm
15 m	9 lx 527 cm	18 lx 551 cm	26 lx 545 cm
25 m	3 lx 878 cm	7 lx 919 cm	9 lx 916 cm
Color	Cold White		
Light	6000 K		
Lifespan	> 50 000 h		
Protections			
Radio and electromagnetic interferences protection	Yes		
Over and under-voltage protection	Yes		
Polarity reversal protection	Yes		
Mechanical characteristics			
Materials			
Lentil	Polycarbonate		
Structure-Heatsink	Aluminium 6063		
Mounting bracket	Inox 316L		
Wiring			
Length	1.5 m		
Type	H05-RNF		
Section	2X0,75 mm ²		
International Protection Rating	IP67		
Dimensions in mm (wxhxd)	99x73x107	167X73X107	235X73X107
Weight	0,8 kg	1,1 kg	1,4 kg
Warranty			
Period	2 years	2 years	2 years



ELECTRONIC AND HIGH-TECH CONSTRUCTION



QUALITY AND LONGEVITY

Spotlight Led	
Low Cost	UNILEDBAR
Quality of intern electronic	
--	+++
Materials quality	
-	+++
Lifespan of led	
+ l< 30 000 hours	+++ > 50 000 hours
+ Short	+++ 1,5 m



Quality guaranteed by Uniteck
Made in P.R.C.



EN 55015 : 2013
EN 61547 : 2009
EN 61000-3-2 : 2006 + A1 : 2009 + A2 : 2009
EN 61000-3-3 : 2013

UNILEDBAR led spotlight

ROBUSTNESS & POWER



UNILEDBAR is the last generation high performance 12/24V spotlight led range.

Made with the best led-technology of the market in reference to their lighting quality and their lifespan (CREE Led - USA).

UNILEDBAR generates a consistent luminous beam similar to the natural brightness. The visual field is completely enlightened, which offers perfect visibility while avoiding ocular fatigue.

Waterproof (IP67) and corrosion-resistant (aluminium structure, inox mounting brackets, ...), UNILEDBAR is made for all outdoor uses even the most challenging (boating, campervan, truck, ...).

The UNILEDBAR range is certified by E-mark R10, which is a more restrictive norm than the standard EMC (Electromagnetic Compatibility), normally required by the automobile industry for the original equipment market and aftermarket.

Its commissioning is made easier thanks to its 1,5m cable.



UNITECK



CREE leds Technology for more lighting power and a longer lifespan.



Advanced electronic (leds drivers, EMC filter ...)



Waterproof (IP67) and corrosion resistant.



Protected against overvoltage, short circuits, polarity reversals.



E-mark certified CEM automobile conformity



NEW