NARVA®

SPECIFICATIONS EX2 10" SINGLE ROW LED LICENCE PLATE LIGHT BAR 72833







TRIMS





DESCRIPTION

EX2's hybrid beam provides outstanding width and distance, without dark spots or hot spots, ensuring exceptional clarity in the dark. Revolutionary internal switching (patent pending) means no harness is required. A relay will be required for negatively switched vehicles. Making for the easiest wiring on the market and eliminating the need to wire these components through the firewall. Check local laws for your state. EX2's are built to last; sealed to IP68 & IP69K, with hard-coated polycarbonate lens, composite mounting brackets, stainless steel mounting hardware and a 7 year warranty.

| Raw Lumens | 2720Lm |
|------------------------------------------|-----------------------------|
| Effective Lumens | 2235Lm |
| Beam Distance | 284m @ 1lux |
| Beam Width | 34m @ 1lux |
| Colour Temperature | 5700K ±5% |
| Colour Rendering Index (CRI) | 70 |
| Height | 71 |
| Depth | 63.5 |
| Width | 268 |
| Weight | 884g ±10% |
| Cable | 0.5m |
| Housing | Pressure die-cast aluminium |
| Lens Material | Hard coated polycarbonate |
| Lens Protector | Black ABS |
| Bracket | Nylon + 30% Glass-Filled |
| Input Voltage | 9-33V DC |
| Current Raw (@13.5V/@28V) Per Lamp | 1.93/0.99 |

| LED's | 8 |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| LED Spec | 5W CREE LED |
| Protection | Reverse Polarity Protection, Over and Under Voltage Protection |
| IP Rating | IP68 & IP69K |
| Operating Temperature | -40 - +60° |
| ECE R10 | \checkmark |
| RCM | \checkmark |
| Warranty | 7 Years |
| Wiring | Red - Positive Yellow - High Beam Trigger Black - Negative |
| Country of Origin | China |
| Kit Includes | 1 x 10" Single Row Light Bar 1 x Black Lens Protector 2 x Colour Trims (Electric Blue - fitted on lamp/ Slate Grey - in box) 1 x Fused Wiring Harness Product Instructions S/S Hardware |



