



0861 PLANET (752638)  
 info@planetron.co.za  
 www.planetron.co.za



**VS**



Technical Features	Other LED light bars	<b>BRIGHTER</b> new single row light bar
<b>Optics</b>	Used the lenses made by the same public mould, it doesn't match with the led light source. Causing scattered stray light and lower light transmittance.	Adopting TIR Optical lens specially designed by our professional optical technician in accordance with its light source, perfectly matched with LEDs; optical efficiency 40% higher than others light bars at similar wattage.
<b>ETM technology</b>	None	Utilizing Electronic Thermal Management (ETM) technology, which helps in extending the lifespan of LED lights, now it reach 60,000+ hours without luminance decrease.
<b>IP68 Waterproof Breather</b>	None	Adopting IP68 Waterproof and ventilated Breather, 1)it can equalize the pressure caused by the sealed lamp structure to adapt the changing environment. 2) It can keep the gas exchanging well inside the lamp cavity and prevent dust and water from the cavity. 3)The water vapor will be removed from the lamp cavity more rapidly so that the water mist and condensation on the lamp glass will be reduced.
<b>Deutsch Connector</b>	Used domestic branded 13A Deutsch connector for all light bars from low to high wattage.	All adopted originally imported Deutsch Connector. Higher wattage lamps more than 120W are specially Utilizing 25A original Deutsch Connector to effectively prevent the damage under overloaded current.
<b>Intensity</b>	Optical Intensity/ Each led: Spot Beam: 10625cd Flood Beam: 4240cd	Optical Intensity/ Each led: Spot Beam: 15625cd Flood Beam: 5938cd
<b>Appearance</b>	Ponderous, heavy and bulky, Screws and gaps among the lenses	Exquisite design & delicate appearance, Lenses with unique grid design, Seamless joint among lenses.