



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



VS



Technical Features	Other Driving Light	BRIGHTER New LED Driving Light
Optics	Use the simple flat & convex lens, optical efficiency is very low. Smaller beam angle makes the scope of irradiation narrow and emerges with variegation.	Adopting TIR Optical lens specially designed by our professional optical technician in accordance with its light source, perfectly matched with LEDs; overall brightness 50% higher than the driving light in left picture. Special & Unique optical design around the outside 4 lenses, so that you can have perfect vision even in short distance.
ETM technology	None	Utilizing Electronic Thermal Management (ETM) technology, which helps in extending the lifespan of LED lights, now it reaches 60,000+ hours without luminance decrease.
DRL	None	Professional DRL light guide bar looks higher end
LED	Use CREE-XTE LEDs, overall lumious flux is 3600LM	Adopt CREE-XML2 LED, overall lumious flux is 4500lm