



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



Technical Features	Existing 40W in the market	BL0410S-2
Optics	Using traditional reflector missing 30% of optical efficiency; causing flood beam unevenly distributed, spot beam not focused.	Adopting TIR optical lens outputting 95% of the optical efficiency, making excellent performance of spot beam, and evenly distributed flood beam without dazzle light.
ETM technology	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.
Anti-Vibration	The bracket use a very thin silicone pad, which cause bad vibration resistance	3.5mm SS bracket, strong in firmness; Added with cushion rubber highly improving the ability for anti-vibration by 50%.
LED	CREE-XM-L When the junction temperature of LED chip turns to 85 degrees. the real lumen of XM-L at 2.6A is 630LM.	CREE-XM-L2 When the junction temperature of LED chip turns to 85 degrees. the real lumen of XM-L2 at 2.6A is 880LM.
Deutsch Connector	NONE	The Deutsch connector is inserted directly on the back cover, which is very convenient for installation
Intensity	SPOT BEAM: 45290cd FLOOD BEAM: 16820cd	SPOT BEAM: 62500cd FLOOD BEAM:23716cd
Dimension	115mm*115mm*87.26mm	130mm*130mm*82mm