



3K 4K 5K

Tailored Illumination: Empower your lighting strategy with our cutting-edge colour and wattage selection technology. Customize the LED light output and colour temperature to precisely align with the unique requirements of your project. Your vision, your lighting solution.

Exceptional Durability: Roma Bollard showcases a robust die-cast aluminium head and base, and extruded aluminium body, ensuring longevity and resilience against the harshest environmental conditions. With an impressive IP66 rating, it excels in outdoor applications.

Versatile Capabilities: Roma Bollard offers an array of features designed to cater to your needs, with adjustable tri-colour and multi-watt and remarkable efficacy, delivering up to 140Lm/W.

Roma Bollard emerges as your versatile, enduring and customizable lighting solution, an ideal choice for enhancing the aesthetics and security of your outdoor spaces.

Illuminate your surroundings with the sophistication of Roma Bollard today!



Features

- Versatile colour and brightness control with Tri-colour and multi-watt technology to effortlessly fine-tune your lighting experience
- Experience exceptional illumination with high efficacy, achieving up to 140 m/W
- Polycarbonate lens with die-cast aluminium head and base, and extruded aluminium body
- Impressive IP66 rating for unmatched water and dust resistance.
- IK10 offers robust protection against impact
- Extended lifespan exceeding 50,000 hours, ensuring longevity and reliability

Dimming Options

- Dim 0-10V
- DALI Option MTO

Includes

• Rag-bolt assembly

Applications

 Pathways, walkways, area lighting, security, entryways, perimeter lighting, landscaping







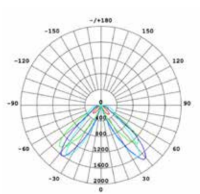


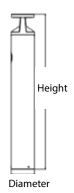












Product Data

Order Code	Wattage	ССТ	Lumen Output	Bean Angle	PF	Dimensions (mm)	Lifetime L70B50
491000	22W/16W/12W	3000K/4000K/5000K	Up to 3080Lm	Type 5	0.9	H1067xD160	50000h
491001	15W/10W/5W	3000K/4000K/5000K	Up to 2100Lm	Type 5	0.9	H608xD160	50000h

Note: Voltage 220-240V. Operating Temperature: -30 °C~+45 °C. Operating Frequency=50/60Hz.



