Content by Application The **TOWER** bollard family combines sleek, clean-cut lines with advanced functionality, delivering scenic lighting ideal for modern architectural settings. The luminaire offers two diffuser options: an opal diffuser that emits soft, symmetrical light and a clear diffuser with slanted louvers designed to minimize glare while maintaining elegance. Its robust extruded aluminum body, paired with a high-impact-resistant polycarbonate cover, ensures exceptional durability against vandalism and corrosion, making it suitable for outdoor environments.

Equipped with a high-power COB LED, **TOWER** provides reliable and energy-efficient illumination. The bollards are available in multiple configurations and customizable heights to suit specific project requirements. The luminaire is designed for versatile applications, including gardens, pathways, squares, and other open spaces, blending seamlessly into various landscapes.

For added flexibility, the **TOWER** series supports retrofit solutions with E27 LED lamps. An optional anchorage unit is available, simplifying installation and ensuring stability. These features make the **TOWER** family a stylish and dependable choice for enhancing outdoor lighting projects.







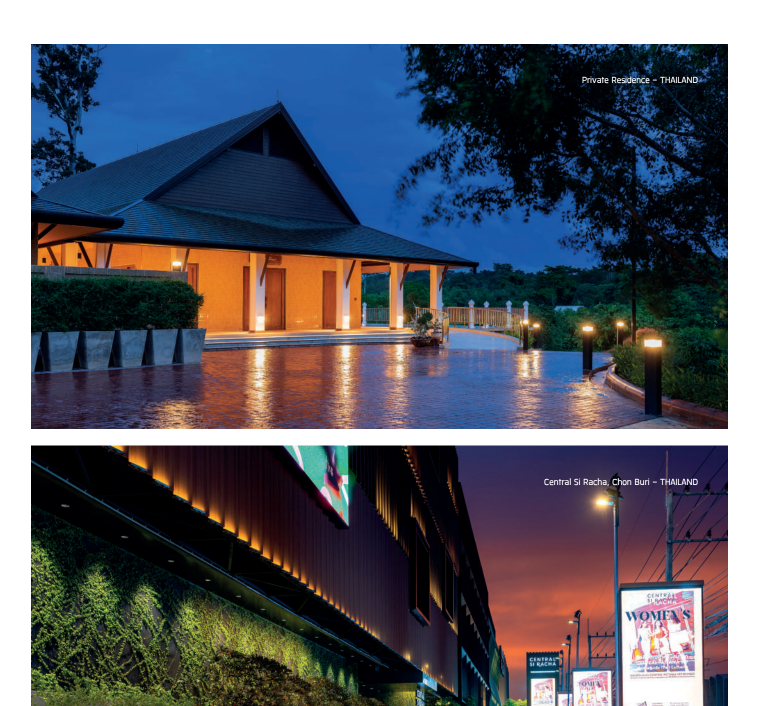
### Specification

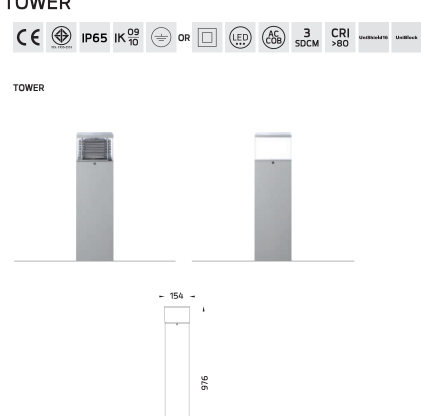
- Designed, manufactured and tested according . to IEC 60598.
- LM6 die cast aluminum and extruded aluminum body. Stainless steel screws.
- Nano ceramic surface conversion.
- Double layer coating.

- Polycarbonate protective cover. •
- Post-cured silicone gasket.
- .
- . .
- High quality LED module and driver. Pre-wired cable from the factory. Installation must be carried out according to the enclosed product manual.

### Available Color

[01] [02] [03] [04] [06] [07] [Custom Colors \*\*Custom colors are available on request.





1

### TOWER

Application Type : Bollard Subgroup : Semi shielded bollard/ General bollard

TOWER / 7152								
TOWER / 7153								
Luminaire Performance								
370 – 1660 lm								
20 – 42 W								
16 - 39 lm/W								
Beam Options								
Color Temperature								
3000K								
Controller								
On-off/ On-off [AC LED]								
Input Voltage								
220-240VAC 50/60HZ								

Accessories									
<u>Jt</u>	Anchor bolt	BEB	IP68 Connector						

	Product	Luminaire	Beam	ССТ	Luminaire	Efficacy	Controller		Ordering Code
	Code	Wattage			Lumen		$\bigcirc$	Ċ) AG	
Ř	0D-7152								
TOWER	直	20 W	N/A	3000 K	370 lm	18 lm/W		•	7152-0-3-873-XX
		28 W	N/A	3000 K	460 lm	16 lm/W	•		7152-0-3-887-XX
	0D-7153	20 W	N/A	3000 K	620 lm	31 lm/W			7153-0-3-873-XX
		20 W	IN/A	3000 K	020 111	51 111/ W		•	/155-0-5-8/5-**
		28 W	N/A	3000 K	640 lm	22 lm/W	•		7153-0-3-887-XX
		42 W	N/A	3000 K	1660 lm	39 lm/W	·		7153-0-3-902-XX

\*Please contact sales team for special request.

