

- CATENARY LUMINAIRES
- BOLLARD
- LIGHT COLUMN
- WALL SURFACE MOUNT

NEWLY Added  
**PILLAR**



Mini PILLAR  
Catenary luminaires

The **PILLAR** family showcases an elegant cylindrical design, comprising light columns, bollards, wall-mounted luminaires, and catenary lights that offer unshielded, diffused symmetrical light distribution. This ensures a harmonious and consistent aesthetic across lighting projects, making it ideal for a range of spaces from intimate settings to expansive areas. The classic, slim silhouette of the **PILLAR** complements a variety of architectural styles, seamlessly integrating into parks, landscaped gardens, commercial buildings, and residential complexes.

Engineered with high-quality multiple LED modules, the **PILLAR** incorporates an integrated constant current driver and advanced surge protection, ensuring reliability and optimal performance over time. Cutting-edge dimming solutions are available, empowering designers to tailor light output according to specific ambiance needs. Additionally, a wide selection of color temperatures and wattage options enables customization to fit project-specific requirements.

The **PILLAR**'s versatility is evident in its design, as it can be configured at different heights to suit various applications, with the standard model height provided as a starting reference. The option for customization ensures adaptability, catering to unique site conditions or aesthetic preferences. An anchorage unit is offered as an accessory for added installation flexibility and stability.

Notably, the **PILLAR** includes a catenary mounting option, perfect for sophisticated illumination of outdoor spaces where overhead lighting is desired. This flexible mounting method allows designers to create unique lighting arrangements that enhance visual appeal and functionality. The luminaire's adaptability also extends to positioning, providing creative freedom to set the perfect mood for diverse scenarios.

With its timeless and adaptable design, the **PILLAR** family is an exceptional choice where style and performance come together to create inviting and well-lit environments.



[www.unilamp.co.th/en/p/pillar](http://www.unilamp.co.th/en/p/pillar)

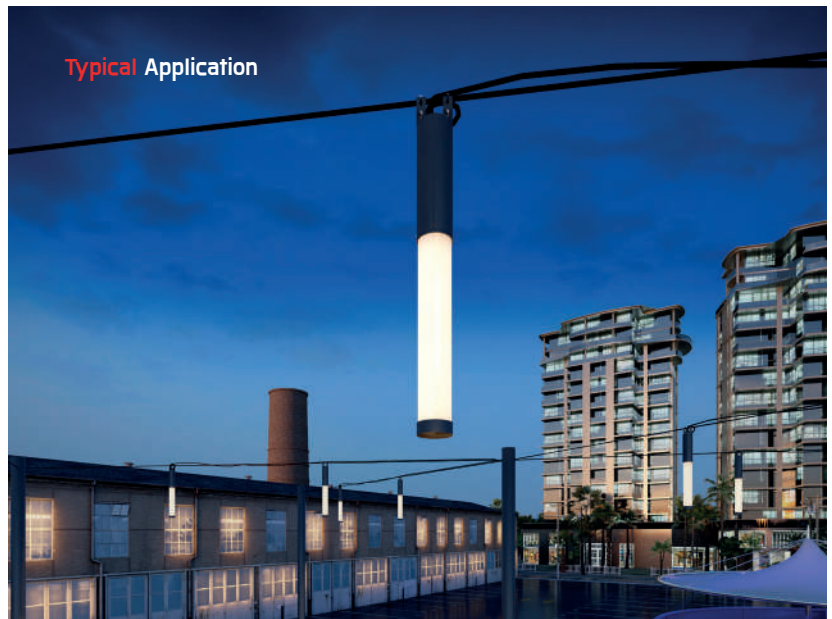
Specification

- Designed, manufactured and tested according to IEC 60598.
- LM6 die cast aluminum, cast aluminum and extruded aluminum body.
- Stainless steel screws.
- Nano ceramic surface conversion.
- Double layer coating.
- PMMA diffusing lens.
- Post-cured silicone gasket.
- High quality LED module and driver.
- GFR PA6.6 terminal block.
- Installation must be carried out according to the enclosed product manual.

Available Color



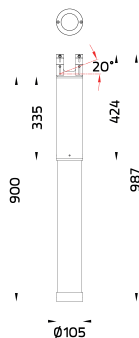
*\*\*Custom colors are available on request.*



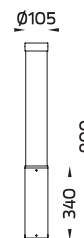
# PILLAR



Mini PILLAR



Mini PILLAR



## PILLAR

NEW!

Application Type : Catenary luminaires  
Subgroup : Urban ambient

Mini PILLAR/ 1902

### Luminaire Performance

810 – 860 lm  
14 W  
57 – 61 lm/W

### Beam Options



### Color Temperature

3000K/ 4000K

### Controller

On-off/ DALI

### Input Voltage

220–240VAC 50/60HZ

### Accessories



IP68  
Connector



Distribution  
box



IP68  
Connector

## PILLAR

Application Type : Bollard  
Subgroup : General bollard

Mini PILLAR/ 7190

### Luminaire Performance

810 – 860 lm  
14 W  
57 – 61 lm/W

### Beam Options



### Color Temperature

3000K/ 4000K

### Controller

On-off/ DALI

### Input Voltage

220–240VAC 50/60HZ

### Accessories



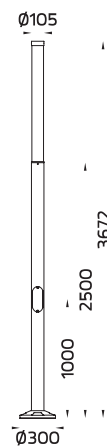
Anchor bolt



PILLAR



Mini PILLAR



## PILLAR

Application Type : Light column  
Subgroup : Urban ambient

PILLAR/ 7219

Mini PILLAR/ 7289

### Luminaire Performance

2100 - 6550 lm

31 - 80 W

67 - 83 lm/W

### Beam Options



### Color Temperature

3000K/ 4000K

### Controller

On-off/ DALI

### Input Voltage

220-240VAC 50/60HZ

### Accessories

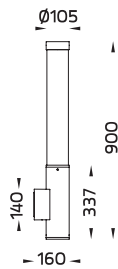


Anchor bolt

# PILLAR




## Mini PILLAR











## PILLAR

Application Type : Wall surface mount  
 Subgroup : General wall light

Mini PILLAR/ 7590	
<b>Luminaire Performance</b>	
	810 - 860 lm
	14 W
	57 - 61 lm/W
<b>Beam Options</b>	
	
<b>Color Temperature</b>	
	3000K/ 4000K
<b>Controller</b>	
	On-off/ DALI
<b>Input Voltage</b>	
	220-240VAC 50/60HZ



	Product Code	Luminaire Wattage	Beam	CCT	Luminaire Lumen	Efficacy	Controller			Ordering Code
										
Mini PILLAR		14 W	N/A	3000 K	810 lm	57 lm/W	•			1902-0-3-639-XX
				4000 K	860 lm	61 lm/W				1902-0-3-640-XX
				3000 K	810 lm	57 lm/W				1902-0-5-639-XX
				4000 K	860 lm	61 lm/W				1902-0-5-640-XX
Mini PILLAR		14 W	N/A	3000 K	810 lm	57 lm/W	•			7190-0-3-639-XX
				4000 K	860 lm	61 lm/W				7190-0-3-640-XX
				3000 K	810 lm	57 lm/W				7190-0-5-639-XX
				4000 K	860 lm	61 lm/W				7190-0-5-640-XX
PILLAR		78 W	N/A	3000 K	6550 lm	83 lm/W	•			7219-0-3-937-XX
		80 W		4000 K	6020 lm	75 lm/W				7219-0-3-986-XX
Mini PILLAR		31 W	N/A	3000 K	2100 lm	67 lm/W	•			7289-0-3-639-XX
				4000 K	2250 lm	72 lm/W				7289-0-3-640-XX
				3000 K	2100 lm	67 lm/W				7289-0-5-639-XX
				4000 K	2250 lm	72 lm/W				7289-0-5-640-XX
Mini PILLAR		14 W	N/A	3000 K	810 lm	57 lm/W	•			7590-0-3-639-XX
				4000 K	860 lm	61 lm/W				7590-0-3-640-XX
				3000 K	810 lm	57 lm/W				7590-0-5-639-XX
				4000 K	860 lm	61 lm/W				7590-0-5-640-XX

\*Please contact sales team for special request.



Typical Application