





IK08

TAIP



















Description:

TAIP Bollard is a modern outdoor bollard features a metal body with a top section where the light would likely be emitted, provide lighting for high efficiency and vandal resistance with anti-glare plate.

Tamper proof fixings for increased vandal resistance, weather-resistant housings suitable for outdoor use. Excellent heat dissipation.

It include features such as corrosion resistance, dustproof, anodized and polished, sand blasted, not easy to rust and fade.

It comes with different CCT LED sources and finishes, this family is a perfect solution to the requirement.

This type of fixture is often used for pathway, landscape lighting, Parking lots, Park And Garden due to its minimalist, contemporary style.

Available Height Options: 135mm, 500mm.

Product Specifications:

Housing: Die cast Aluminium

Diffuser: Optic lens Coating: Powder Coating

Gasket: Moulding shaped silicone seal Power Cable: 0.5 mtr. power cable included Driver: High efficiency, low flicker driver Installation Type: Surface Mounted

Adjustable: No Warranty: 5 Years

Technical Specifications:

Wattage: 5W

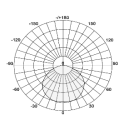
Voltage: 100-277V AC Frequency: 50-60Hz

Light Source: Bridgelux / OSRAM

Lumen: 100lm/W Mac Adam: 4 Step Safety Class: I

Working Temperature: -20°C to 55°C Life Time: 50,000hrs (L80/B10) at 35°C

Photometric:



EN 60598-1 EN 60598-2-2 EN 60598-3-2 EN 60598-3-3

Standards:

Wattage(W)

Parameter:

Finish Black (B) / White (W) / Grey (G) / Customized (C) :

2700K/3000K/4000K/5000K/6000K Kelvin*

Beam Angle 100° :

CRI 80

Control Mode: ON/OFF / DALI / 0 / 1-10V

5W

Order Code:

Product Code	Wattage	CCT	Voltage(AC)	Beam Angle	Finish	Control Mode
547144	05-5W	27-2700K	A-110-277VAC	100-100°	B-Black	1-ON/OFF
		30-3000K			W-White	2-DALI
		40-4000K			G-Grey	3-0/1-10V
		50-5000K			C-Customized	
		60-6000K				

Ex: Order Code: 5471440527A'100B1

Pluxb luminaires are developed with globally recognized and tested components suppliers, however as per international standards tolerance in initial flux and connected load is at ±5%. Unless stated otherwise, the values apply to an ambient temperature of 25°C