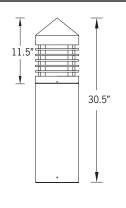


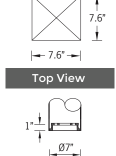


#### 41w COB 407 Lumens

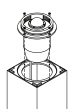
IP65 • Suitable For Wet Locations

IK08 • Impact Resistant (Vandal Resistant) Weight 19.1 lbs





**Mounting Detail** 



IP65 - Internal top access driver housing, prewired with SO cord and waterproof cable gland for easy installation.

## Construction

#### Aluminum

Less than 0.1% copper content – Marine Grade 6060 extruded & LM6 Aluminum High Pressure die casting provides excellent mechanical strength, clean detailed product lines and excellent heat dissipation.

#### Pre paint

8 step degrease and phosphate process that includes deoxidizing and etching as well as a zinc and nickel phosphate process before product painting.

#### Memory Retentive -Silicon Gasket

Provided with special injection molded "fit for purpose" long life high temperature memory retentive silicon gaskets. Maintains the gaskets exact profile and seal over years of use and compression.

#### **Thermal management**

LM6 Aluminum is used for its excellent mechanical strength and thermal dissipation properties in low and high ambient temperatures. The superior thermal heat sink design by Ligman used in conjunction with the driver, controls thermals below critical temperature range to ensure maximum luminous flux output, as well as providing long LED service life and ensuring less than 10% lumen depreciation at 50,000 hours.

#### **Surge Suppression**

Standard 10kv surge suppressor provided with all fixtures.

#### **BUG Rating**

B0 - U3 - G1

#### Finishina

All Ligman products go through an extensive finishing process that includes fettling to improve paint adherence.

#### <u>Paint</u>

UV Stabilized 4.9Mil thick powder coat paint and baked at 200 Deg C. This process ensures that Ligman products can withstand harsh environments. Rated for use in natatoriums.

#### **Hardware**

Provided Hardware is Marine grade 316 Stainless steel.

#### **Anti Seize Screw Holes**

Tapped holes are infused with a special anti seize compound designed to prevent seizure of threaded connections, due to electrolysis from heat, corrosive atmospheres and moisture.

### **Opal Borosilicate Glass Lens**

Provided with opal borosilicate impact resistant glass.

#### Optics & LED

Precise optic design provides exceptional light control and precise distribution of light. LED CRI > 80

#### Lumen - Maintenance Life

L80 /B10 at 50,000 hours (This means that at least 90% of the LED still achieve 80% of their original flux)

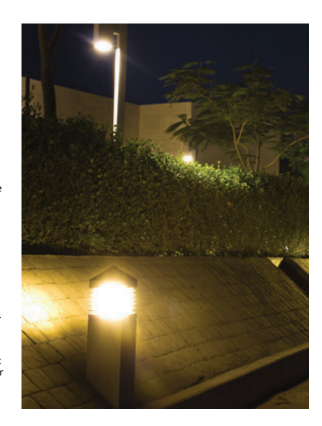
Time-honored stout pathway bollard range. Unidirectional square-structured bollard range with characteristic lines for a traditional urban setting.

A decorative bollard with a symmetrical light distribution. Developed to complement the Startech range of pillar lights. Designed for various applications including entrances, gardens, precincts and pathways.Color temperature 2700K, 3000K, 3500K and 4000K, LED CRI >80 and life time 50,000 Hours.

The Startech comes standard with a unique waterproof internal driver housing compartment that is situated at the top of the pole to stop water and dust from entering the electrical components. This fixture is supplied completely wired with powercord and waterproof gland from the driver enclosure to the base of the bollard ensuring quick trouble-free installation. Custom bollard heights are available, please specify.

Custom wattages can be provided to suit customer and Title 24 requirements. (Specify total watts per fixture)

NOTE: This product is available with integrated occupancy sensor detection, please see page 2 for more information.



## UST-10336

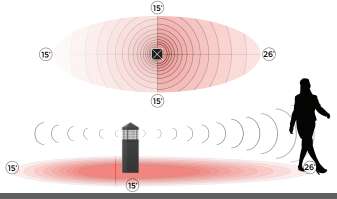
Startech 1 Bollard



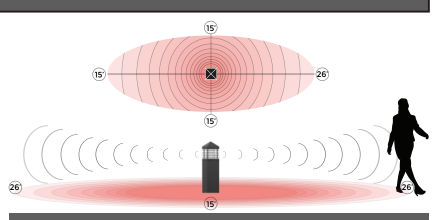


ORDERING EXAMPLE | UST - 10336 - 41w - W30 - 02 - 120/277v - Options

### **OCCUPANCY SENSOR OPTIONS**







OCC2
DUAL OCCUPANCY SENSOR DETECTION RANGE

Example: Simple on-off mode || DIM -> full light output on detection -> DIM | Off -> full bright on detection -> DIM for a set time with no detection -> off | DIM -> full bright on detection -> DIM

UST-10336 **LAMP LED COLOR FINISH COLOR VOLTAGE** 41w COB W27 - 2700K 01 - BLACK RAL 9011 120/277v 407 Lumens W30 - 3000K 02 - DARK GREY RAI 7043 Other - Specify W35 - 3500K 03 - WHITE RAL 9003 W40 - 4000K 04 - METALLIC SILVER RAL 9006 05 - MATTE SILVER RAL 9006 06 - LIGMAN BRONZE 07 - CUSTOM RAL **ADDITIONAL OPTIONS** llard HGT - Custom Bollard Height [Specify HGT=XX"] OCC1 - Single Occupancy Sensor rium Rated OCC2 - Dual Occupancy Sensor Dimming



<sup>\*</sup> The integrated, smart occupancy sensor can be programmed on site to function in a variety of ways.

## Bollard occupancy sensor settings

Please specify factory setting requirements



DIP Switch Settings (HC403VRC-KD)

1 Detection Range

Sensor sensitivity can be adjusted by selecting the combination on the DIP switches to fit precisely for each specific application.

	1	2	
Ι			100%
II		$\bigcirc$	75%
III			50%
IV	0		10%

I − 100% II − 75% III − 50% Ö IV − 10%

2 Hold-time

Select the dip switch configuration for the full brightness on-time after presense detection

Please note that this function is disabled when the natural daylight exceeds the daylight threshold setting for more than 5 minutes.

	1	2	3	
Ι				5s
II			$\overline{\bigcirc}$	30s
III		0		1min
IV		0	0	5min
V	0			10min
VI	$\bigcirc$			20min
VII	$\bigcirc$	0	0	30min

I − 5s II − 30s III − 1min IV − 5min V − 10min VI − 20min VII − 30min

### 3 Daylight Threshold

Set the level according to the fixture and environment. The light will not turn on if ambient lux level exceeds the daylight threshold preset.

Please note that the ambient lux level refers to internal light reaching the sensor.

Disabling the daylight sensor will put the sensor into occupancy detection only mode.

	1	2	
I			Disable
II		0	5.0fc
III	$\bigcirc$		1.0fc
IV	0	0	0.2fc
	I II III IV	I	II

I – Disable II – 5.0fc III – 1.0fc IV – 0.2fc

4 Stand-by period (corridor function)

This is the time period you would like to keep at the low light output level before it is completely switched off in the long absence of people.

Note: "0s" means on/off control;

"+  $\infty$  "means the stand-by time is infinite and the fixture never switches off.

	1	2	3		
I				Os	
II		•	0	10s	
III		$\bigcirc$		1 min	,
IV		$\bigcirc$	0	5min	
V	$\bigcirc$			10min	d
VI	0		0	30min	
VII	$\bigcirc$	0		1H	
VIII	$\bigcirc$	0	0	+∞	

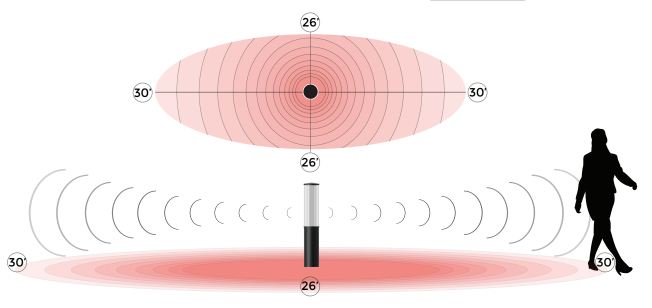
I – 0s II – 10s III – 1 min IV – 5 min V – 10 min VI – 30 min VII – 1 H VIII – +  $\infty$ 

5 Stand-by dimming level

The setting is used to select the desired dimmed light level used in periods of absence for enhanced comfort and safety.

	1	2	
I			10%
II		$\bigcirc$	20%
III			30%
IV	0	0	50%

I-10% II-20% III-30% IV-50%



# **Startech Product Family**



- UST-10346-41w-407lm [42.5"] UST-10336-41w-407lm [30.5"] UST-70177-41w-407lm [19.8"]



- UST-10366-41w-1030lm [42.9"] UST-10356-41w-1030lm [30.9"] UST-70187-41w-1030lm [20.2"]