



CANDLE

Stylish luminaires with low upward light

DURABLE AND DISCREET

A FAMILY OF SLEEK, OUTDOOR LUMINAIRES WITH LOW UPWARD LIGHT

Featuring near-zero upward light that minimises sky glow, Candle bollard and lantern have been designed to have stylish, minimalistic looks so that they can blend in with their surroundings, whilst delivering a soft, tailored light.

Following the latest science in optimal outdoor lighting for people and the environment, Candle is available in warmer colour temperatures 2200 K, 2700 K and 3000 K, offering the possibility of a warm ambience to the urban area, park or pathway it's installed in and being more considerate to wildlife that is active during the night.

The Candle range is durable, with C5 classification to protect from corrosion, a long 100,000 hour lifetime, IK10 resistance to shock and anti-vandalism screws. The IP66 sealing will stop the ingress of water, insects, dust and dirt, prolonging the great looks.



Building surrounds



Residential areas

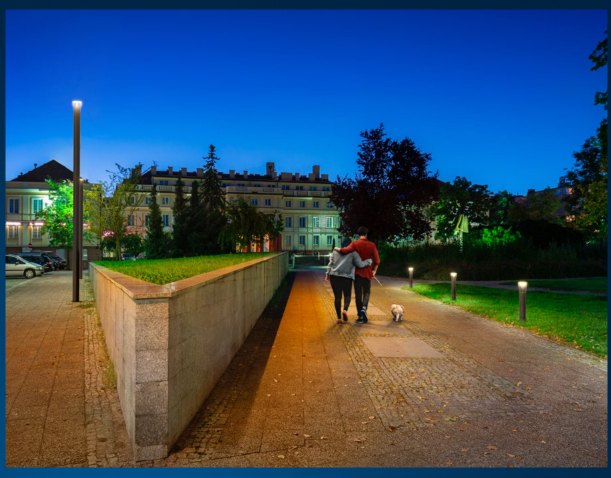


Parks, Plazas & Promenades



Pedestrian areas and Cycle paths







BOLLARD

One of the few bollards on the market with low upward light output (ULOR), Candle has been designed for discreet lighting in areas such as paths and building surrounds. The stylish bollard is available in a choice of four colour temperatures and with a range of dimming controls.

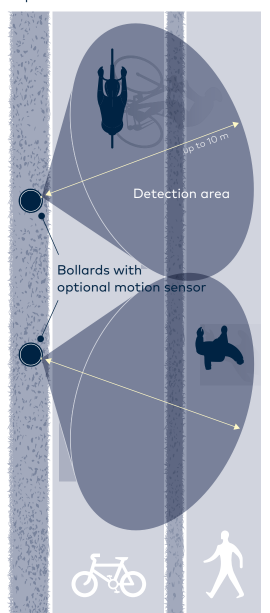
INTEGRATED MOTION DETECTION SENSOR

Candle bollard has the option of an integrated motion sensor, housed behind a plastic door. From a typical mounting height of 1 metre, the sensor covers an area 6 metres wide and 10 metres deep.

From a low-power default of 20 % when no motion is detected, the bollard's light is dimmed to preserve the nocturnal environment and save energy. When motion is detected, the luminaire increases to 100 % power, with a five-minute hold time. This provides passing pedestrians and cyclists with a sense of safety and guidance. The light then slowly powers down to 20 % over a 30-second period.

*These settings can be modified on request.

Top view







LANTERN AND COLUMN

An elegant and minimalistic lantern featuring a dark inner cone and a prismatic diffuser that tailors the light output to be soft and comfortable with low perceived glare. Combined with its precisely engineered column, Candle will easily blend into its local environment.

Candle lantern has an environmentally sensitive optical design that ensures less than 1% upward light, helping to minimise sky glow at night. Available in a range of four colour temperatures and a choice of dimming control options including DALI2 and Bi-Power switch. Column available to order separately.



Bi-Power switch (BPS)
Requires no external control
wiring, and can be easily
customised or turned off



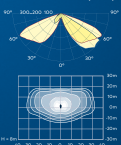
Thorn A-PEC® optical engine with 8 or 18 LEDs



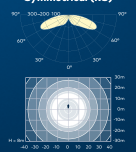
Prismatic diffuser option for glare control and a more elegant lighting signature



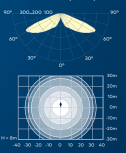
Street Comfort (CST)



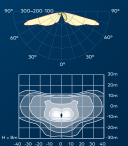
Rotational Symmetrical (RS)



Radial Symmetrical Comfort (RSC)



Wide Street (WST)





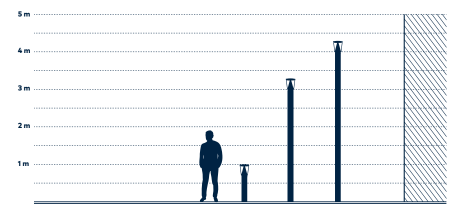
INSTALLATION POSSIBILITIES

Bollard:

- 1 metre height with flange or root mounted
- Prewired with 1 metre 1.5 mm² HO7RNF
- Access door for motion detection and BPS variant

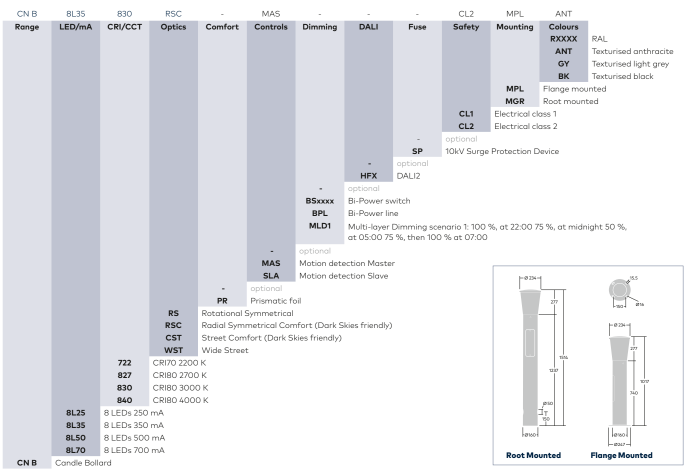
Lantern:

- Prewired with 3, 4 or 5 metres 1.5 mm² HO7RNF
- To be mounted on dedicated columns 3 or 4 metres in height
- · Grey tray located in the pole



CONFIGURATION GUIDE - CANDLE BOLLARD

thornlighting.com/CNDB

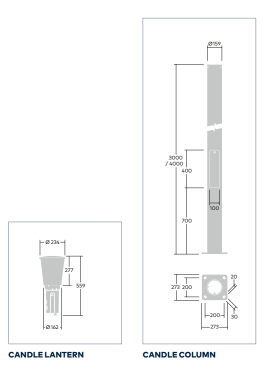


CANDLE BOLLARD

CONFIGURATION GUIDE - CANDLE LANTERN

thornlighting.com/CNDL

CN	18L35	730	RSC	PR	MLD1	-	-	CL2	WS3	ANT	
Range	LED/mA	CRI/CCT	Optics	Comfort	Dimming	DALI	Fuse	Safety	Wiring	Colour RXXXX ANT GY BK	RAL Texturised anthracite Texturised light grey Texturised black
									WS3		3 m length; 1,5 mm²
									WS4		4 m length; 1,5 mm²
								014	WS5		5 m length; 1,5 mm²
								CL1 CL2	Electrical c		
								optional	Liectricarc	IUSS 2	
							SP		Protection [Device	
						-	optional				
						HFX	DALI2				
					-	optional					
					BSxxxx	Bi-Power sv	witch				
					BPL	Bi-Power lir					
					MLD1			enario 1: 100 ' 0 % at 07:00	%, at 22:00 7	75 %, at midr	night 50 %,
				_	optional		,				
				PR	Prismatic fo	oil					
			RS	Rotational Symmetrical							
			RSC	Radial Sym	metrical Con	nfort (Dark S	kies friendly)			
			CST	Street Com	fort (Dark SI	kies friendly)					
			WST	Wide Street	t						
		722	CRI70 2200								
		727	CRI70 2700								
		827	CRI80 2700								
		730 830	CRI70 3000 CRI80 3000								
		740	CRI70 4000								
		840	CRI80 4000								
	18L25	18 LEDs 250									
	18L50	18 LEDs 500 mA									
	18L70	18 LEDs 700 mA									
	18L105	18 LEDs 1050 mA									
CN	Candle Lan	Candle Lantern									



Candle Column must be ordered separately SAP code: 96681051

Configure the ideal product solution with myProduct. The myProduct configurator allows you to quickly and easily configure the luminaire to suit your individual needs.

Try it now at www.thornlighting.com/myproduct

DISCOVER

CANDLE

	CANDLE BOLLARD	CANDLE LANTERN				
£69-	8 LEDs	18 LEDs				
	2200 K / 2700 K / 3000 K / 4000 K					
	Up to 1800 lm	Up to 5900 lm				
Ø	Up to 101 lm/W	Up to 122 lm/W				
CRI	80	70 / 80				
ULOR	0.9 % - 1.2 %					
	A-PEC® optics					
P _t	Prismatic diffuser (optional)					
00	IP66					
	-20 °C to 25 °C					
	IK10					
Ø	Corrosion re	Corrosion resistant (C5)				
	UV Res	UV Resistant				
53		6 kV multi pulse differential mode (10 kV single pulse common mode) Surge protection device				
	DALI2, Bi-Power Line, Bi-Power Switch, Multi-layer dimming, Motion detection	DALI2, Bi-Power Line, Bi-Power Switch, Multi-layer dimming				
*	Flange or root mounted	On 3 or 4 metre dedicated column				
	100,000 h L98 B10 at Ta 25°C	100,000 h L98 B10 ≤ 700 mA at Ta 25°C 100,000 h L95 B10 > 700 mA at Ta 25°C				
	MacAr	MacAdam 5				
W	Texturised anthracite, light grey, black and 48 additional RAL colours					















