

Choosing the ideal bollard.

For your installation

Use the five easy steps below to ascertain the perfect bollard for your installation.

1

Do you prefer a bollard with single or triple LEDs?

Single LED bollard

Beam angle : 30°



Triple LED bollard

Beam angle : 110°



2

Which style head would you like?

Domed



Chamfered



Pointed



3

Which type of wood do you prefer?

Iroko



Oak



Sapele



4

Will the bollard be recessed or surface mounted?

Recessed mount

Side cable entry is required for recess mounting.



Surface mount

Base cable entry is required for surface mounting.



When surface mounting you will also need a bracket.



Partcode: BOL LED BRACKET

5

Which colour temperature do you need?

Warmest

For a warm cosy look use 2700K.



Warm

For the warmth of a halogen use 3000K.



Natural white

For a more neutral look use 4000K.



Now you've determined what you'll need, use the tables on the next page to obtain the correct partcode.

4 **I** | **5** **B** | **6** **2 7**
O | **S** | **3 0**
S | | **4 0**

4 **Material**

- I** Iroko wood
- O** Oak wood
- S** Sapele wood

5 **Cable entry**

- B** Base entry
- S** Side entry

6 **Colour temperature**

- 27** 2700K
- 30** 3000K
- 40** 4000K

Bollards.

01604 495 151
collingwoodlighting.com

-  @collingwoodLED
-  /collingwoodlighting
-  collingwoodled

GUARANTEE / WARRANTY

7 year extended warranty

FEATURES & BENEFITS

- Choice of wood finishes: Iroko, Sapele or Oak
- Pointed, Chamfered or Domed top
- Choice of low-voltage or straight-to-mains
- Side-entry cable or base-entry cable options
- Three colour temperature options: 2700K, 3000K or 4000K



BOL LED

Straight to mains, Hand crafted and bespoke wooden bollard

FEATURES

Wattage	5W
IP rating	IP65
Colour flexibility	Fixed colour
Input	Mains AC
LED lifetime	70,000h L70 B10
SDCM	3SDCM

INSTALLATION INFORMATION

Bathroom zone	2
Inrush current	17.9A 0.1ms
Construction material	See page 294-295
Weight	5500g
Maximum ambient temperature	35°C
SELV	N/A (Integrated SELV driver)
Electric class (1, 2, 3)	2

PHOTOMETRICS @ 25°C

Product code	Colour	Beam angle	CRI	lm	lm/W	lx at 1m
See page 294-295	4000K	110°	>80Ra	246	49	104
	3000K	110°	>80Ra	160	32	80
	2700K	110°	>80Ra	156	31	78

WIRING INFORMATION

Cable / flying lead	NEW 1.5mm SY 2 Core PVC Steel Braid Cable
Type of wiring required	Parallel

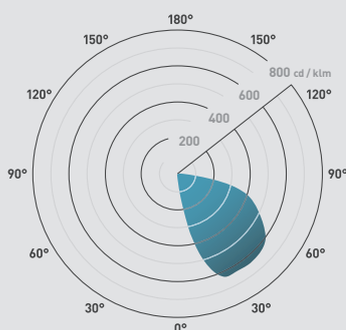
LED DRIVERS

Product code	Input	SELV	Dimming	Bathroom zone	Min	Max
N/A (integrated SELV driver)	-	-	-	N/A	N/A	N/A

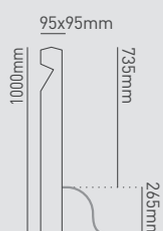
ACCESSORIES

BOL LED BRACKET	Stainless steel bracket for BOL LED range	Sold separately	298
JB5	Gel filled junction box	Sold separately	423

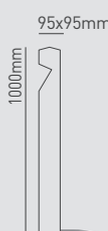
Beam angle: 110°



Recessed mount



Surface mount





Bollards.

01604 495 151
collingwoodlighting.com

@collingwoodLED

/collingwoodlighting

collingwoodled

BOL LED

Hand crafted and bespoke wooden bollard

FEATURES

Wattage	1W
IP rating	IP65
Colour flexibility	Fixed colour
Input	350mA
LED lifetime	70,000h L70 B10
SDCM	3SDCM

INSTALLATION INFORMATION

Bathroom zone	1
Inrush current	-
Construction material	See page 294-295
Weight	5800g
Maximum ambient temperature	35°C
SELV	-
Electric class (1, 2, 3)	3

PHOTOMETRICS @ 25°C

Product code	Colour	Beam angle	CRI	lm	lm/W	lx at 1m
See page 294-295	4000K	26°	>80Ra	95	95	267
	3000K	26°	>80Ra	75	75	210
	2700K	26°	>80Ra	70	70	204

WIRING INFORMATION

Cable / flying lead	1.8m (H05RN-F) rubberised cable (outside diameter: 6mm)
Type of wiring required	Series

LED DRIVERS

Product code	Input	SELV	Dimming	Bathroom zone	Min	Max
PLU/350 1-9	350mA	Yes	No	N/A	1	9
PLR/350 1-5	350mA	Yes	No	N/A	1	5
PLD UNI-DRIVE 350mA	350mA	Yes	Yes (1-10V)	N/A	1	10

ACCESSORIES

BOL LED BRACKET	Stainless steel bracket for BOL LED range	Sold separately	298
JB2 / JB4 / JB6	Waterproof junction box / Gel filled waterproof connectors	Sold separately	422-423
WCR 275 BLACK	2-core rubber cable	Sold separately	423

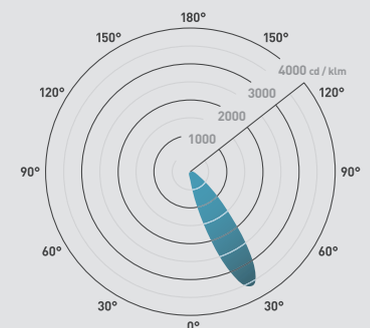
GUARANTEE / WARRANTY

7 year extended warranty

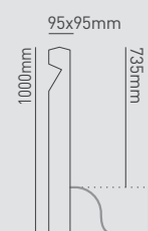
FEATURES & BENEFITS

Choice of wood finishes: Iroko, Sapele or Oak
Pointed, Chamfered or Domed top
Choice of low-voltage or straight-to-mains
Side-entry cable or base-entry cable options
Three colour temperature options: 2700K, 3000K or 4000K

Beam angle: 26°



Recessed mount



Surface mount

