

## ARCHITECTURAL BOLLARDS

AN OVERVIEW

ARCHITECTURAL | EXTERIOR LIGHTING ADLT.COM.AU

# Shaping Urban Spaces Day & Night

Perfect for parks, forecourts and other urban spaces, **Advanced Lighting Technologies' stunning range of architectural bollards** combine performance and aesthetics to create a lighting solution that impresses both night and day. Conceived to meet the most demanding requirements of lighting designers, architects and end users, our bollards feature high-quality design and robust craftsmanship, backed by a minimum 5-year warranty.

### Flexible & Adaptable

Ranging in height from 190mm to over 4m tall, a choice of designs, finishes and optical distributions offers maximum flexibility for your urban lighting needs. A selection of colour temperatures, decorative effects and sensors are also available upon request (model dependent).

### **Robust & Reliable**

Our bollards are built tough, with many boasting high impact resistance ratings to withstand the challenges of the urban environment.

### **Bollard Range**

Designed to stand the test of time, our bollards add style and class to the urban environment without compromising on efficiency or quality.



Many of our bollards are available with future proof connectivity and other additional functions.

Contact us for more information!





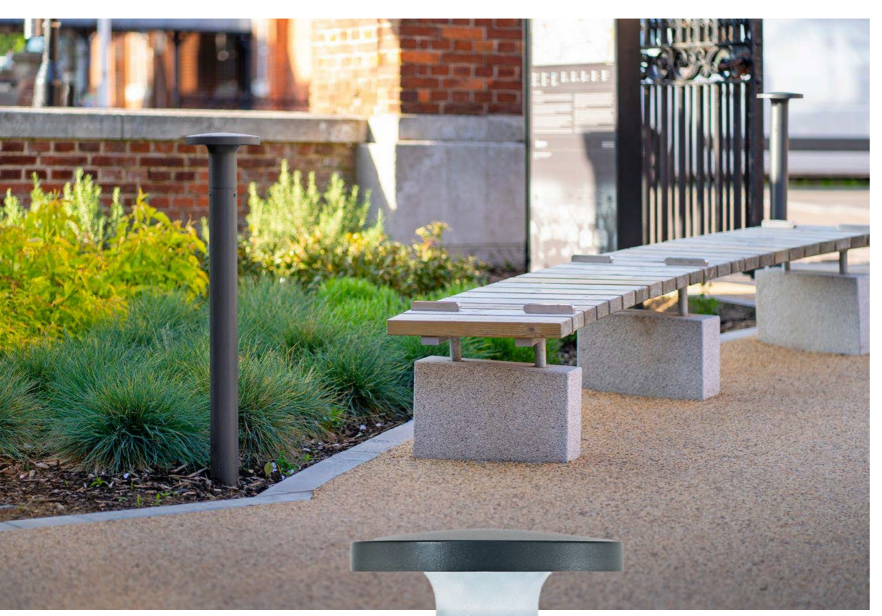
#### QUADRIO 180

♡ 5 YEAR WARRANTY

♦ IP66▶ IK07













♦ IP66

➤ IK10

TULA ⑦ 5 YEAR WARRANTY ♦ IP66 





#### EDGE PATHWAY

⑦ 10 YEAR WARRANTY UP TO 3,200 LUMENS T FULL CUT OFF **IP66** 

sv ВК

The Cree Lighting Edge Pathway is a legacy product and may no longer be available in all variants. We will continue to offer limited quantities until supplies are exhausted however we recommend considering modern alternatives where possible. Contact us for more information today.



AVAILABLE IN WALL MOUNT

HOLOPHANE

#### DENVER ID BOLLARD

♡ 5 YEAR WARRANTY ♦ IP65 ➡ FUTURE PROOF\*



### **Optic Variations**

A quick snapshot of the optical capabilities of our bollard range.



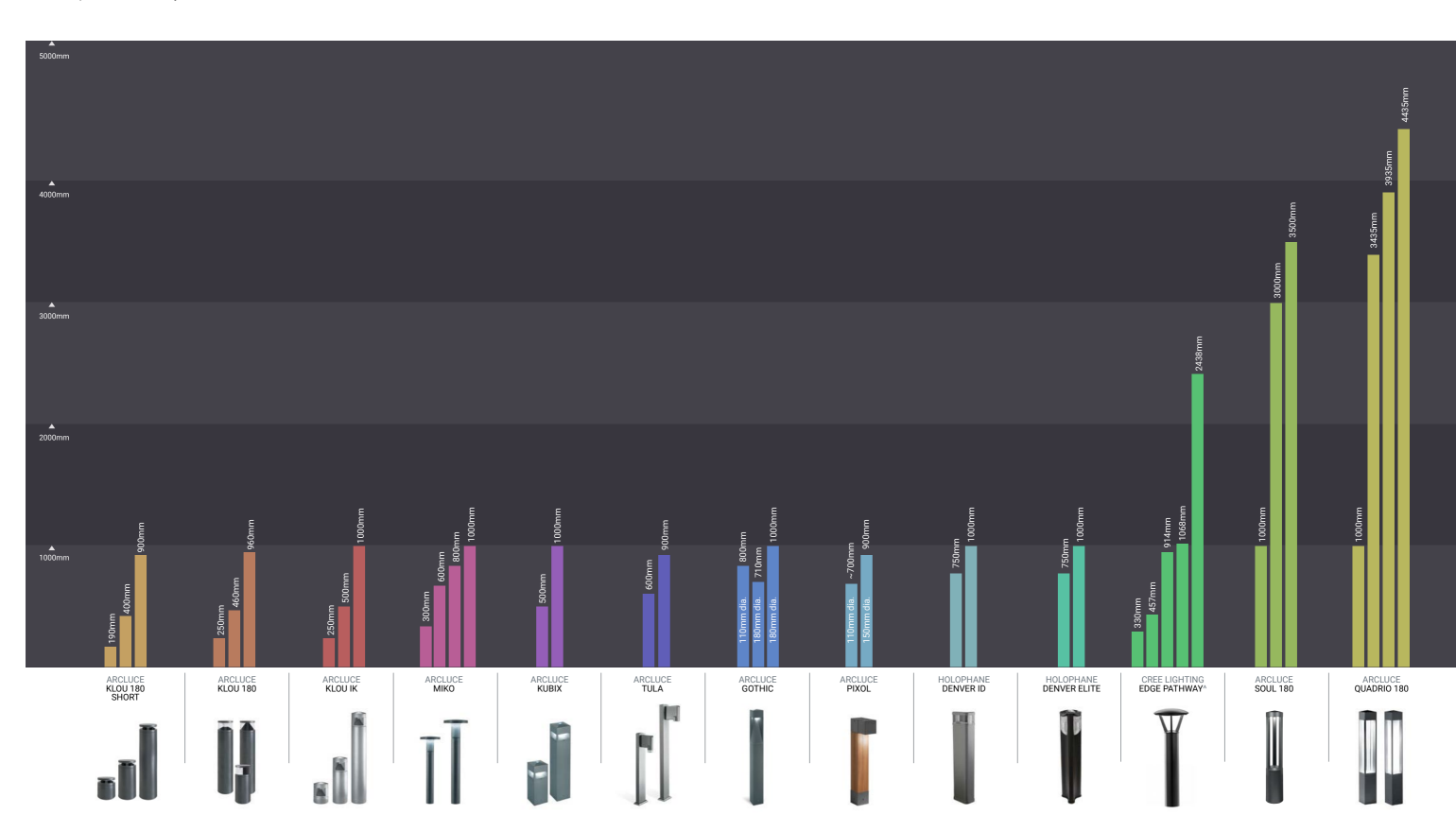
Optic	> One Way	Two Way	Three Way	Radial	Asymmetric	Long & Narrow	Type II Medium	Type III Medium	Type V	Type V Short	Type V Medium
Arcluce Gothic	-										-
Klou Short	$\checkmark$										-
Klou	$\checkmark$										-
KloulK	$\checkmark$	$\checkmark$		$\checkmark$							
Kubix	-	$\checkmark$		$\checkmark$							-
Miko	$\checkmark$			$\checkmark$							
Pixol	$\checkmark$										
Quadrio180	-										
Quadrio180 Urban	-									$\checkmark$	-
Soul180	-										- /
Soul180 Urban	-								$\checkmark$		-
Tula	-			$\checkmark$							-
Holophane Denver iD	-	-	-	-			-	-	-	-	-
Denver Elite	$\checkmark$										-
Cree Lighting Edge Pathway	-	-	-	-	-	-		$\checkmark$	-	$\checkmark$	

Our architectural bollards seamlessly integrate into their surroundings, offering functional lighting with a touch of elegance.



### **Height Comparison**

Our range of bollards span from a compact 190mm to over 4m tall to offer unparalleled versatility.







#### Advanced Lighting Technologies Australia Inc

110 Lewis Road Wantirna South, Victoria AUSTRALIA 3152

T: +61 3 9800 5600

E: sales@adlt.com.au

www.adlt.com.au

#### ADLT.COM.AU | The Ultimate Technical Resource

Visit our website for more details on any of the products featured in this guide, including specification sheets, photometric files and more.

#### Advanced Lighting Technologies New Zealand Ltd

8 Boeing Place Mount Maunganui NEW ZEALAND T: +64 9 415 6332 E: sales@adlt.co.nz

www.adlt.co.nz

#### Advanced Lighting Technologies Asia Pte Ltd

Postal Address: 10 Anson Road #17-04 International Plaza SINGAPORE 079903 Shipping/Warehouse: EBS Logistics 7 Clementi Loop SINGAPORE 129811 T: +65 6844 2338

WhatsApp: +65 9777 3744

E: sales@adlt.com.sg

www.adlt.com.sg

Whilst care has been taken to ensure the accuracy of the information presented within, Advanced Lighting Technologies Australia reserves the right to correct any inadvertent errors at a later stage.

All lumen figures listed in this document are nominal. Please see related specification sheets and photometric files on our website for further information.