







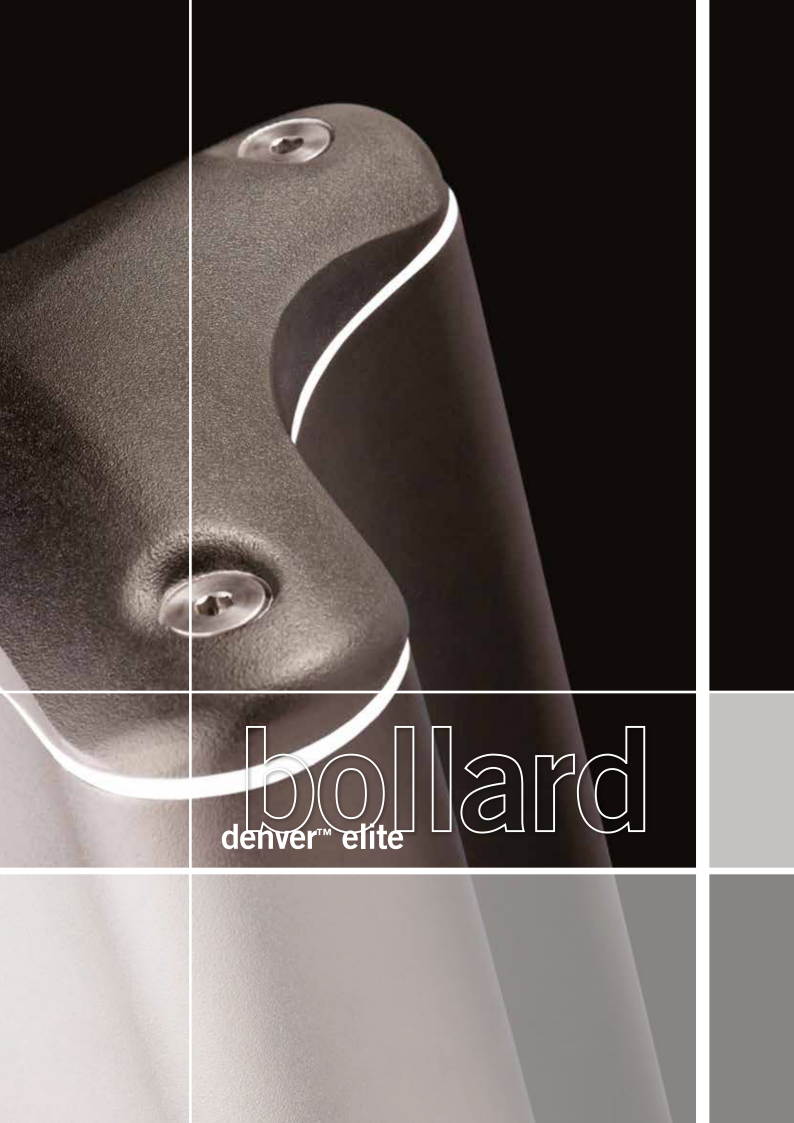
denver™ elite bollard

Patent Pending
REGISTERED EUROPEAN DESIGN





























Patent Pending

The **Denver™ Elite bollard** combines a palette of design variables, which include aesthetic appeal, quality, durability and performance.

The Denver™ Elite bollard is a modern aesthetic design that incorporate LED technology. Despite its stylised design the prismatic optical performance of the bollard is still industry leading offering a choice of distributions. The trilobe design profile with patent pending decorative light line membrane is a progression of everything we've learnt from our existing bollard whilst taking new technologies and environmental issues into consideration.



The product has been designed to incorporate a heat barrier that enables a 'cool to touch' feature and ensures that the product adheres to BS ENISO 13732-1. The membrane is mounted within the cap itself ensuring that it meets the 'cool to touch' standard at all times. In addition the barrier allows us to create a unique 'light line'. Giving you a safe and stylised product in one.





specification

The luminaire shall consist of an extruded aluminium body, housing integral control gear for LED technology. The optical arrangement shall consist of a prismatic lens or prismatic lens with louvre. The top tri-lobe gasket enabling the bollard to achieve EN60598-1 (patent pending) is secured between the top cap and body via three stainless steel nuts. Root mounted option available. The luminaire complies to EN60598 with a range of options and accessories.

lamp types

1,000 or 2,000 lumen package LED

approvals

rating

IP65 / IK09



single lens



double lens



triple lens

light distribution

Symmetric single lens





Bisymmetric



features and benefits

Contemporary styling

> Unique 'registered' tri-lobe design giving an aesthetic appeal that complements today's modern architecture

High Quality Construction

- > Durable and robust design via three securing rods and nuts
- > Fully weather sealed

Single, Double or Triple lens

> Unique lens layout that is suitable for a wide range of applications

Louvre with Prismatic Lens

> Gives the bollard additional uplight cut-off. A first in any bollard

Decorative 'Patent Pending' Light Line

- > Gives the product a unique style
- > Cool to touch. Product complies to BS ENISO 13732-1

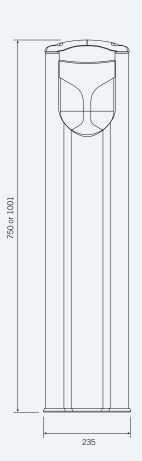
Available in 2 heights

- > Flexibility
- > Different visual effects

Vandal resistent

- > Robust styling and build process.
- > Patented tri-lobe design enables stability

dimensions in mm



weight & thermal data (1m / 0.75m version)

Lamp Type	Weight (kg)	Min. Operating Temperature (°C)	Max. Ambient Temperature (°C)	Temp of Top(°C)
.L014	10.5/9	TBC	TBC / TBC	TBC / TBC
.L024	10.5 / 9	TBC	TBC / TBC	TBC / TBC

^{*}allow 0.5kg for .EM = emergency version on compact fluorescent lamp types





ordering details

Code	С	od	e
------	---	----	---

	Code	Lamp Type (required)										
	.L014	LED light engine producing c.1,000 lm with a nominal 4000K										
	.L024	LED ligh	nt engine pr	roducing c.:	2,000 lm w	O Im with a nominal 4000K (3000K also available - contact ADLT for more)					36.	
		Code	Distribu	ıtion								(4)
		.PAY	Asymme	netrical Distribution								
			Code	Optical	Enclosure							11.7
			.SU	Single S	ided Asymr	netric Distr	ribution					
			.DO	Double	Sided Bisyn	nmetric Dis	stribution					
			.TR	Triple Si	ded Symme	etric Distrib	ution					
				Code	Head / H	leight						
				.H75	750mm	High						
				.H100	1000mn	n High						
					Code	Colour (required)					
					.C1	Smooth	White (RAL	9016)				
					.C4		Graphite (F					
					.C6		Grey (RAL					
					.C7		l Black (RA					
					.C9		Silver (RAL	,				
					RAL****		our (custor					
						Code	Paint Fi					
						.C		ed Paint Fir				
							Code	Cut Out				
							.MCB		cuit breake			
								Code		y Circuits		
								.TW		Wiring op		
									Code	Emerge	•	
									.ME1		intained emergency IP6	55
										Code	Screws	
										.V1	Vandal-resistant scr	ews
ple DEB	.26PL4	.LYA	.DO	.H75	.C9	.C	.MCB	.TW	.ME1	.V1		

Lumen data is considered to be representative of the configuration shown, and may vary, with a tolerance on flux of +/- 7% (typical of LED manufacturers data) and luminaire power of +/- 5%.

luminaire accessories

^	_	_1	_

DBL.FT	Set of 3 Bolts M10 x 100mm for Flange Base Fixing
DEB.ROOT	Root Mounting Spike to fit Flange Base Denver™ Elite Bollard
DBL.VK	Vandal key for Denver™ Elite Bollard



denver™ elite range





