

manufacturers around the world allows us to supply a wide variety of high-quality, innovative lighting solutions specific to your project requirements. This, coupled with a range of professional services provided by qualified industry experts, means we offer a holistic lighting solution designed to exceed our clients' expectations every time.

- Project Management
- Sales and Customer Service Support
- Financial and Payback Analysis
- Energy Savings Calculations
- Project Financing Options









See the difference

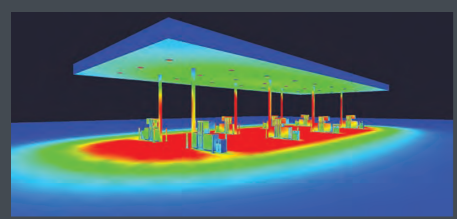


Lighting Design

A quality lighting solution has to offer more than reliability, performance and value. It must become part of its surroundings, minimise any impact on the environment and reduce energy consumption. Our team of dedicated staff includes qualified electrical engineers, lighting designers and members of industry organisations.

Our lighting designs and application solutions are produced to meet your project briefs and expectations while ensuring full compliance with New Zealand standards. We follow internal work processes designed to streamline our operations and deliver projects in a timely and costeffective manner.







Who We Are...

The ADLT Group have completed the acquisition of CREE Lighting US, along with E-conolight and CREE Lighting Canada, marking a significant milestone in the company's ambitious growth strategy. These acquisitions solidify the ADLT Lighting Group as a global leader in the lighting industry, reinforcing its commitment to innovation and excellence.

This acquisition follows the ADLT Lighting Group's purchase of Cree Italy in 2022, as well as the rights to manufacture and sell HID and LED Products bearing the EYE and other Iwasaki trademarks int he US and Canada.

The enhanced lighting platform achieved through these acquisitions, coupled with the significant manufacturing capabilities in Racine and Florence facilities, positions ADLT Lighting Group fro continued growth and innovation in the lighting industry.

Advanced Technology

Our products are sourced from some of the world's most innovative lighting manufacturers, continuously investing in research and development to ensure their products remain at the cutting edge of LED lighting technology.







WaveMax® Technology

Cree Lighting's WaveMax* is a breakthrough in the execution of waveguide technology that challenges industry-standard assumptions of how light is delivered.

Featuring up to 90% optical efficiency and precise optical control, WaveMax® technolog enables customers to obtain unmatched visual comfort and improved colour quality without sacrificing performance. This transformative technology redefines the limits of luminaire design to optimise performance and provides more aesthetic options and unmatched value.

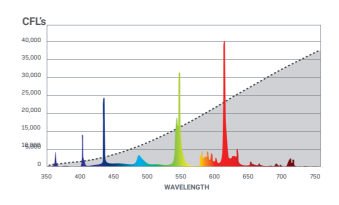
CREE ♦ LIGHTING



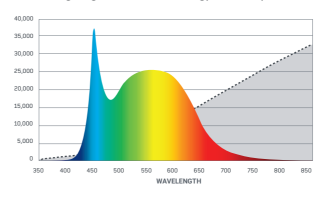
TrueWhite® Technology

Cree Lighting's TrueWhite® technology provides exceptional colour quality to lighting applications. Featuring a broad spectral power distribution, Cree Lighting's TrueWhite® Technology delivers 90+ CRI, high R9 values, and accurate and consistent colour.

The result is high performing, beautiful white light that can dramatically improve the visual appearance of both interior and exterior spaces — all while offering significant energy savings compared to traditional technologies.



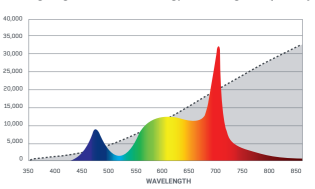
Cree Lighting TrueWhite® Technology with Phosphor Conversion



NanoOptic® Technology Cree Lighting's NanoOptic® technology is

Cree Lighting's NanoOptic® technology is available in multiple optical distributions, Cree Lighting's exterior LED luminaires provide precise optical control for exceptional application performance and energy savings. The NanoOptic® refractor system offers superior light control with more lumens delivered in the target area, improved uniformity ratios and controlled high-angle brightness.

Cree Lighting TrueWhite® Technology with mixing LEDs (BSY+R)



CREE LIGHTING TRUEWHITE® TECHNOLOGY INCANDESCENT



Area & Street

Cree Lighting's New Generation of Street, Area & Pathway Luminaires



■ RENEWABLE MATERIALS

∂ FUTURE PROOF*

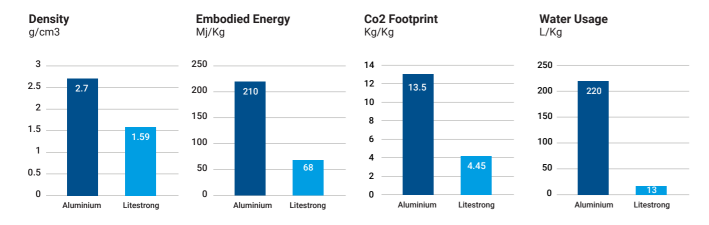


The Cree Lighting Energy Series offers a range of optics including those specifically designed for cycleways, pathways and pedestrian Crossings*. (M30 Approved, NZTA/AT Approved)

Cree Lighting Syrius

Promising to deliver a new era in street lighting, the Cree Lighting Syrius was engineered to meet the needs of everyone involved in the process - electrical engineers, designers, installers and the people that live under it. The Syrius offers a revolutionary approach to minimising glare, challenging conventions for exterior luminaire design while offering high quality light in a range of colour temperatures to suit all projects.

Built using 98% recyclable materials, it features housing made from an innovative new composite plastic known as Litestrong, designed specifically to reduce Syrius' impact on the environment.







4

SG

ВТ

ENERGY UNO

- **▼** 5 YEAR WARRANTY**
- UP TO 8,600 LUMENS
- **▼** FULL CUT OFF
- **♦** IP66
- ▶ IK10
- **₺** FUTURE PROOF*



BT

ENERGY DUE

- ▼ 5 YEAR WARRANTY**
- **☼** UP TO 15,000 LUMENS
- **▼** FULL CUT OFF
- **♦** IP66
- ▶ IK10
- € FUTURE PROOF*



CREE

∴ LIGHTING





- **▼** 5 YEAR WARRANTY**
- ♣ UP TO 26,000 LUMENS
- **N** FULL CUT OFF
- **♦** IP66
- ➤ IK10
- **₺** FUTURE PROOF*



CREE

LIGHTING



^{*} Optional / Model Dependant

Pole Selection

RANGEOF POLES AVAILABLE

VICPOLE POLES

- ▼ 50 YEAR DESIGN LIFE
- 10 YEAR PAINT FINISH
- ARCHITECTUAL PAINT FINISH
- 6.0m, 8.0m, 10.0m, 12.0m MOUNTING HEIGHT OPTIONS

ADLT has tapped in to the vast experience from Vicpole to offer their product range in New Zealand.

From utility street light poles, architectural subdivision poles and even bespoke solutions for any imagination, we offer a complete one-stopshop for all of your streetscape light pole requirements.

Whatever your colour preference, we can match any Dulux colour range from the Dulux colour chart or the poles can be raw hot-dipped galvanised.



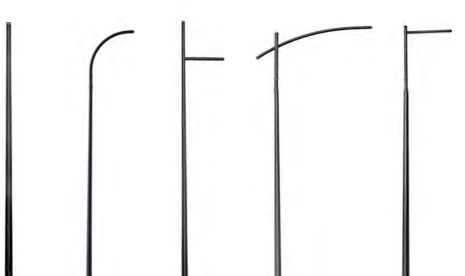
The ADLT Square Pole Series provides outstanding strength and reliability with great value.

These non-tapered poles are available in 4.5m, 6.0m, 7.6m and 9.0m

Each pole is shipped complete with pole foundation cage, welded base with cover and a pole cap (except for the tenon mount).

- ▼ 7 YEAR WARRANTY

 ▲ CROWN-WELD® BASE MULTIPLE BRACKETS AVAILABLE















OXFORD

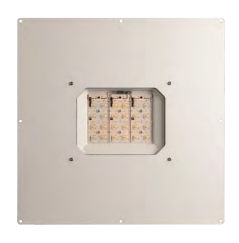




Canopy & Parking

Anywhere vehicles and people come in close contact with each other has the potential to be unsafe. Costly litigation can be avoided by providing an effective lighting solution that allows for safe movement of motorists and pedestrians.

An improved lighting solution can also improve security and make a car park or petrol station appear more inviting.





DOT FUEL



- ▼ 5 YEAR WARRANTY (extended available)
- ♠ IP66
- 11 70 CRI



CREE LIGHTING





DOT MULTI

- ▼ 5 YEAR WARRANTY (extended available)
- **♦** IP66
- 11 70 CRI

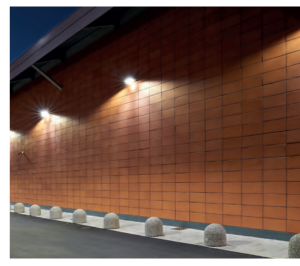
The Dot. family

Dot. is a family of modular components that can be retrofitted to LED applications to deliver market-leading energy savings. It is suitable for a diverse range of forms and output requirements in urban, industrial or refueling stations.

Wall, Façade & Security

Used to highlight architectural features, illuminate signage or simply improve visibility and security, our wide selection of flood and façade luminaires offer maximum flexibility to suit a variety of applications.

Modern optics ensures light is distributed exactly where it's needed. RGBW and impact-resistant options are also available.







CREE

LIGHTING

DOT WALL

- ▼ 5 YEAR WARRANTY (extended available)

- 11 70 CRI



5 OPTICAL DISTRIBUTIONS

DENVER iD: WALL

▽5 YEAR WARRANTY

₺700 - 3,000 LUMENS

♦ IP65

> IK10

III CRI > 70

• LM6 MARINE GRADE DIE-CAST ALUMINIUM

▼ ZD4i COMPATABILITY VIA TZ01 OPTION

O DRIVERS AND LED MOUNTED SEPARATELY TO PROMOTE LOW OPERATING TEMPERATURES AND LONG SYSTEM LIFE



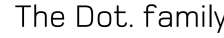
2-part housing

Denver iD: Wall is constructed in two parts consisting of the front casting combined with the LED module and back box.

This design makes installation easy but also ensures easy maintenance for driver or emergency battery changes.

Cable entry and termination is via 2 x 20mm IP65 membrane cable glands.





Bollards





PMMAOPTICAL LENSE

DENVER ID: BOLLARD

- **▼** 5 YEAR WARRANTY
- UP TO 3,000 LUMENS
- **♦** IP65
- > IK10

The Denver iD: Bollard combines a cohesive family aesthetic with an unrivalled system performance – perfect for creating the ideal design-inspired landscape. Featuring a patented Transition Zone the Denver iD: Bollard offers improved visual comfort; perfect for the unique requirements of pedestrian-friendly amenity spaces.



TULA

- **♥** 5 YEAR WARRANTY
- ♦ IP66
- **≯** IK07





KUBIX

- **♥**5 YEAR WARRANTY
- FULL CUT OFF
- **♦** IP66
- **≯** IK10



DENVER ELITE

- ▼ 5 YEAR WARRANTY

 Ф UP TO 2,000 LUMENS
- Ы IP65№ IK09



C7

C9







PrismaLED Technology

A selection of Holophane's luminaires feature PrismaLED technology, designed to deliver a wholly-luminous lit effect that accurately controls the output of the LEDs and reduces glare, creating more uniform, consistent light distribution. Holophane products featuring PrismaLED technology deliver the following benefits:





Volumetric Illumination

'Volumetric illumination' delivers an optimal mix of light to walls, partitions, vertical and horizontal work surfaces. This results in reduced shadow and increased perceived volume of space.

Reduces Glare

Without a lens, LEDs can cause discomfort glare when viewed from certain angles. The PrismaLED prismatic lens reduces glare by increasing the luminated surface area of the fitting thus, providing a more attractive and comfortable lighting environment.

Minimises LED Failure Effect

When using either a clear glass or plastic lens, individual LED failures can result in black spots in the light distribution. With a PrismaLED prismatic lens, the effect of a failed LED is greatly reduced, resulting in a more uniform appearance.

Provides Superior Optical Control

Standard lenses can create an uneven and poor distribution in lighting environments. PrismaLED optics have superior control over the light output, resulting in a more uniform distribution.

Maximises Colour Consistency

Over time, LEDs can discolour and fade, which leads to an inconsistent colour of light. The PrismaLED lens distributes the light from individual LEDs so that any colour change is consistent.

Pole tops

Perfect for parks, forecourts and other urban spaces, our stunning range of poletops and bollards combine performance and aesthetics to offer a lighting solution that impresses both night and day.

Many offer high impact resistance ratings to withstand the challenges of the urban environment.



Denver ID: Pole

- **♥** 5 YEAR WARRANTY
- **☼** 2,000 − 12,000 LUMENS
- **♦** IP65
- > IK10





6 OPTICAL DISTRIBUTIONS

CITYMAX LARGE

- **▼** 5 YEAR WARRANTY
- 20,000 40,000 LUMENS
- ♠ COLOUR TEMPERATURE 3000K OR 4000K









MULTIPLE BRACKET OPTIONS

CITYMAX

- **▼** 5 YEAR WARRANTY
- **♦** 2,000 − 15,000 LUMENS
- **♦** IP66
- ➤ IK10







High-Bay

Warehousing, factory and industrial facilities often produce harsh conditions which must be taken into account when considering a lighting solution; extreme temperatures, chemical vapours, moisture, dust, vehicle emissions and other factors can all affect the life and performance of lighting. Advanced Lighting Technologies offers luminaires specifically engineered to perform better for longer in these environments.



PRACHT®

ROBUST MODULAR

QUADRONIUS



- **▼** 5 YEAR WARRANTY
- **♦** IP66
- ➤ IK10*
- **⋒** -40°C TO +70°C*



FLEXIBLE MODULAR CONFIGURATIONS

PRISMPACK



- **▼** 5 YEAR WARRANTY
- **☆** 120,000 LUMENS
- **♦** IP65
- @ -25°C TO +70°C*

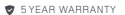








200W HIGHBAY



- **♦** IP65
- ▶ IK10**
- ♠ 120° BEAM ANGLE







STELLAR

- ▼ 5 YEAR WARRANTY***
- **♦** IP65
- ➤ IK08
- ♠ 60°, 90°, 120° BEAM ANGLE

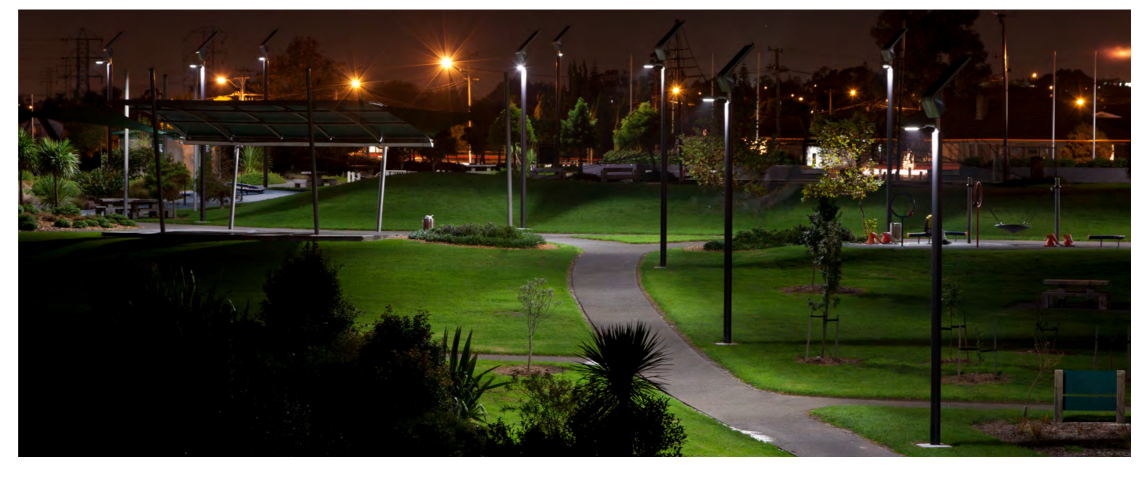




Solar Range

Beyond the obvious benefits of sustainability, solar lighting offers many advantages over traditional lighting systems, including less design and planning requirements, no cabling or trenching and fast and easy installation.

Advanced Lighting Technologies can design and supply the perfect solar lighting solution, using in-depth analysis and complex calculations to match your project lighting needs to the location's solar conditions.





The EverGen M Series is a robust solar outdoor lighting system with the durability and quality Sol is known for. Whether you need a solar street light, park or path light, parking lot light, or a general area light, your EverGen will be customized for your project location to provide the light you need over the long term.

A combination of better solar panels, high efficacy LED luminaires, a 10-year battery, a unique energy management system (EMS), and our industry-leading sizing processes all ensure your EverGen will provide light every night of the year at your required light levels.





ADAPTIVE LIGHTING (OPERATING PROFILES)

POLE-TOP INTEGRATED DESIGN FOR EASY INSTALLATION

EverGen M Series

- **▼** 10 YEAR WARRANTY
- > NO SCHEDULED

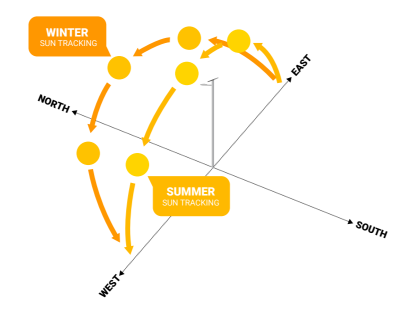
 MAINTENANCE FOR UP TO 5

 YEARS
- NO LAMPS TO CHANGE
- ₿ NO POWER BILLS



APPLICATIONS

PATHWAYS & CYCLEWAYS
PRIVATE & MINOR ROADS
PUBLIC CAR PARK AREAS





PATENTED ENERGY MANAGEMENT SYSTEM HIGH-DENSITY NIMH BATTERY TECHNOLOGY

iSSL Series



UNIQUE BATTERY
TECHNOLOGY HAS
PATENTED COOLING
SYSTEM

APPLICATIONS

PATHWAYS & CYCLEWAYS
PRIVATE & MINOR ROADS
PUBLIC CAR PARK AREAS



iSSL® Series All-in-One Solar Lighting System

 ${\sf iSSL}^{\tiny B}$ is the world's most reliable all-in-one solar lighting solution and the result of 10 years of research and development.

The iSSL® Series offers unrivaled performance, thanks to its high-density NiMH battery technology and patented energy management system (EMS) that ensure optimal efficiency throughout the year.

Fully plug 8 play, the installation of a lamp post has never been as simple and quick as with the iSSL® range. Available in three sizes, iSSL® is a solar-powered lighting solution perfectly suited for parks, pathways, parking lots, and general area applications.



KATLA REMADE

PRACHT is the world's first lighting technology specialist to produce recycled plastics as a full alternative to technical plastics - without compromising on quality or price.

REMADE - Production from recycled materials: Luminaires consist of up to 100% recycled plastic parts. REBUILD - Luminaires are refurbished and reintegrated into the product cycle.

REUSE - Longer use of luminaires with easy component replacement.

REGROW - Use of plastics from renewable raw materials.





PRACHT®

German precision & innovation

Designed for extreme conditions, PRACHT luminaires feature precise German engineering and quality construction. Their versatile product range includes fittings that can operate in severe temperatures, and offer high levels of protection from dust, moisture, chemicals and vandalism.

PRACHT have designed special variants of their luminaires for specific applications, including acid and alkaline resistant luminaires for farming, a chlorine and moisture resistant luminaire for indoor swimming pools and products that comply with strict hygiene conditions set by the food and beverage industry, among others.













PRACHT have also invested in the development of other technologies used in their product range:

PRALUX® mirror technology to maximise light output.

NAWAROH® waterproof luminaire housing made from 98% renewable, raw materials.

PRACHTOPAL® impact-resistant luminaire cover to reduce glare.

REMADE - The first industrial luminaire featuring plastic components made from 100% recycled materials











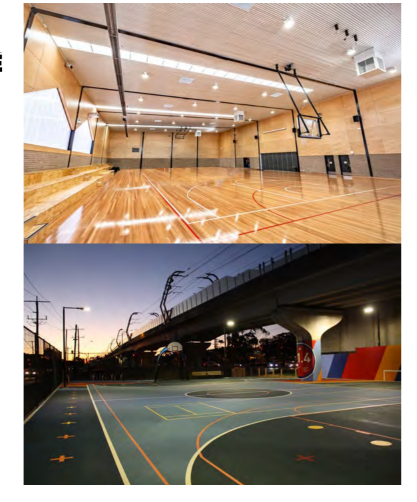




3 OPTICAL DISTRIBUTIONS



- ♥ PrismaLED & OPTIMAX TECHNOLOGY
- ♠ 10,000 TO 120,000 LUMENS
- ♠ IP65
- ▶ 4000K, 5000K & 6500K OPTIONS





AVAILABLE IN 6, 9 OR 12 OPTICAL POD CONFIGURATIONS

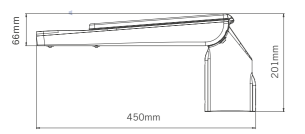
HMAO (HIGH MAST ADVANCED OPTIX)

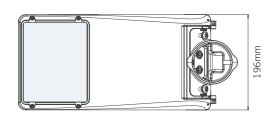
- **♥** 5 YEAR WARRANTY
- **♥** UP TO 100,000 LUMENS
- **♦** IP66
- ▶ IK07











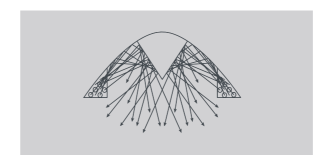




Arianna's Reflection Expertise

Arianna's internationally recognised total reflection patent is a technological innovation that borrows from astronomy. The system uses a reflector inside the luminaire to collect rays of light and direct them evenly onto the ground. The LEDs are concealed from view, resulting in low glare and improved energy efficiency.

Arianna have integrated the principles of total reflection in their innovative luminaires, providing targeted solutions for different lighting needs.



Petrarca's Innovative Technology

The DEFLECTIVE reflection system found in the Petrarca captures and blends the emitted light through the initial optical assembly, then uses a second assembly to cast it uniformly. This ensures the Petrarca delivers high visual comfort and uniformity, without creating dark spots or glare.









Advanced Lighting Technologies New Zealand Ltd

Unit 1, 9 Orbit Drive Rosedale, Auckland 0632 NEW ZEALAND

T: +64 7 579 0163

E: sales@adlt.co.nz

www.adlt.co.nz

Advanced Lighting Technologies Australia Inc

110 Lewis Road Wantirna South, Victoria AUSTRALIA

T: +61 3 9800 5600 E: sales@adlt.com.au

www.adlt.com.au

Advanced Lighting Technologies Asia Pte Ltd

Block 4008, Ang Mo Kio Avenue 10 #04-06, Techplace I

SINGAPORE 569625 T: +65 6844 2338 F:

1. 103 00 11 2330

+65 6844 2339 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 New Zealand 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.