DENVERID POLE Advanced REGISTERED EUROPEAN DESIGN PATENTED DESIGN



POLE DENVER ID

The Denver iD: Pole 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: Pole offers improved visual comfort and lower perceived glare; perfect for the unique requirements of pedestrian-friendly amenity spaces.

technologies, smart controls integration and class-leading optical performance the new Denver iD:

Pole truly brings together form and a feature rich luminaire system.

The Denver iD: Family consists of Pole, Wall and Bollard luminaires, offering the complete solution to your next outdoor environment.

For over 125 years Holophane has enjoyed an enviable reputation throughout the world for expertise, quality and innovation in Lighting. From the earliest days, when the company pioneered its famous glass refractor, the Holophane name has been ever present as a leader in the field of luminaire and lighting design. **Denver iD: Pole** is a continuation of this proud tradition and builds on our heritage of designing luminaires with exceptional optical performance and thermal management which fused together deliver a solution that is future-proof and fully serviceable.

pplications

- nenity Areas
- Town Squar
- TOWIT SQUAL
- riciali i airis
- Landscaped Areas

Overview

- Available with lumen ranges from 2,000 to 12,000 (delivered lumens).
- A range of distributions for a variety of applications with 0% ULOR.
- 2700K, 3000K & 4000K options available.
- CRI > 70
- Available with integrated control options including ZD4i compatibility.

Approvals

C€ RK

Complies with EN60598
IP65 and IK10
-25°C to +45°C



AN ENVIABLE REPUTATION THROUGHOUT THE WORLD



When Holophane was founded in 1896 in London, headed by Pelham Trotter, it marked the start of an incredible history that has now seen Holophane become a global business revered throughout the world for its expertise, quality, innovation and excellence in lighting.

Holophane's first product was the famous patented globe in 'white' or 'rose crystal' that sold for around 2 shilling (10p). Today, Holophane continues this proud tradition with our values deeply rooted in the dedication to creating luminaires, with exceptional lighting performance, innovative patented technologies, and delivering added customer value beyond illumination.

What does it mean for our customers?

A Trusted & Reliable UK Manufacturer

From Royalty all the way to small residential projects, Holophane has been a trusted manufacturer over the decades for all manner of projects. You can be sure you are in good hands and can rely on the collective knowledge and expertise we have gathered since our inception in 1896.

Development of Innovative Products

As part of our design philosophy, Holophane are always trying to push boundaries in the development of unique product innovations. As such many of our luminaires hold UK and International design patents.



Products That Deliver Added Value

In today's world, sustainability and added value are becoming increasingly important. As such our products and solutions go further than just lighting. Many of our innovations include integrated smart connected solutions to help customers achieve further energy savings and can also enable remote monitoring.

Delivering excellent customer service

Over our 125-year history we have always been committed to delivering the best service to our customers and supporting in a myriad of ways to ensure the best possible outcomes. This goes as far as offering a free lighting design service to one-off products/ solutions to meet customers unique needs.





PRODUCT FEATURES

POLE DENVER ID

Class Leading Performance

Denver iD: Pole features the very latest LED technologies and bespoke individual PMMA optical lenses. These have been optimised to provide the best spacings possible on lighting schemes whilst ensuring low-energy consumption.



ready



Small Module 2,000 - 6,000 lumens



Large Module 7,000 - 12,000 lumens

Easily maintainable •

Denver iD: Pole has an easily removable and replaceable LED module. This enables the module and gear to be replaced in case of unlikely failures or upgraded.

This helps to extend the overall system life and sustainability of the luminaire.



Denver iD: Pole is ZD4i compatible when specified with the 4-pin Zhaga socket options (TZ01 or TZ02) enabling a future proof luminaire that can be used in conjunction with Controlux Air or a expanding ecosystem of third party devices and sensors.

Note: Post Top Bracket for Denver iD: Pole is sold separately. Please enquire with your Holophane representative for the full range of mounting options.





TRANSITION ZONE

Patented Transition Zone

An intermediary zone between the LED array and dark night sky. Individual LEDs can often give a pixelation effect and be uncomfortable to the observer. The Transition Zone's angled white surface helps give the effect of a large lit area/light source and thus creating a smoother lit effect.

This is important, especially in pedestrian-friendly amenity spaces, to stop LED dazzle and create a more visually comfortable environment.

Patented Transition Zone - Performance

The patented Transition Zone's angled white surface helps to further reflect/ control high angle light in a more precise way that may otherwise have been wasted in a luminaire not using a transition zone.





THERMAL MANAGEMENT

The reliability and performance of an LED luminaire is dependent on a combination of factors. Keeping the temperature of the drivers, LEDs and electronic components as low as possible is critical to maintaining the luminaire's efficiency.

One of Holophane's key luminaire design principles ensures that **Denver iD: Pole** utilises all three heat transfer principles of conduction, convection and radiation.



Convection

From luminaire heat sink chassis and LED module to ambient air.

Denver iD: Pole's driver and LEDs are mounted separately to avoid compound heating of components. In addition there is a protective thermal membrane between the LED module and gear housing.



Conduction

Taking heat away from electronic components, LEDs and drivers.

Denver iD: Pole's driver and LEDs are mounted directly to the LM6 Aluminium to promote efficient transfer of heat.





Radiation

Surface finish and form designed to maximise heat radiation.

Denver iD: Pole's large flat surface area helps to promote cooling through radiation.



MAINTENANCE

Maintainability

Maintainability is the ease with which a product can be maintained in order to isolate defects, correct defects and replace faulty components without having to replace components that are not affected. Denver iD has been designed to deliver all of these benefits to the end user - throughout the lifecycle of the product. With its 'plug and play' modules which can be replaced in-situ Denver iD is the complete maintainable LED solution.

Upgradability

As LED technology ever improves and LEDs become more efficient the LED modules also have the ability to be upgraded in situ. This enables the luminaire to be future proof and can take advantage of any performance gains.

Sustainability

With the ability to replace major components means that the **Denver iD: Pole** can ensure a longer more sustainable luminaire system life.

Using recyclable components such as Glass and Aluminium means that a large percentage of Denver iD: Pole can be recycled at end-of-life through recycling schemes such as Lumicom.



MAINTENANCE

SPECIFICATION

Specification

Holophane Denver iD: Pole consists of a 2-part body and a removable LED module manufactured from LM6 marine grade die-cast aluminium with integrated thermal management properties. The LED module optical arrangement consists of LEDs with individual PMMA optical lenses surrounded by a patented white Transition Zone to reduce perceived glare. This is sealed behind high-transparency 'hydrophilic' glass. Both luminaire body and LED module are sealed to IP65 and rated IK10. Drivers and LED are mounted separately from each other to promote low operating temperatures and long system life. Column mounting of the luminaire is facilitated by a bespoke post-top bracket with specific interface to attach luminaire to bracket. Cable entry and termination to the luminaire is a via an IP65 cable gland. Access to the luminaire is via 4 x nuts.

3000K or warmer must be selected for IDA dark sky certification.

Features and benefits

Exceptional Performance

- Lumen packages from 2,000-12,000 lumens that allows a variety of applications challenges to be met.
- 5 optimised optical distributions delivered by LEDS with individual lenses behind a high-transparency hydrophilic glass cover.
- Patented Transition Zone helps to achieve improved visual comfort and lower perceived glare.

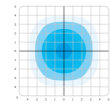
Easy Installation & Maintenance

- Bespoke post-top bracket required to facilitate mounting to a range of column spigot diameters.
- A removable/upgradeable LED module and easy access to gear compartment ensures that key components can be removed and replaced if required.

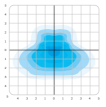
Fully Controllable

- Integrated ZD4i compatibility enabling connectivity. Compatibility with a range of 3rd party photocells, devices and sensors.
- Compatible with Controlux Air.

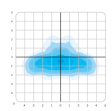
Light Distributions



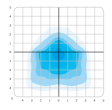
Symmetric (.SY)



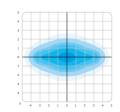
Asymmetric (.AY)



Long & Narrow (.NR)



Forward Throw (.FW)



High Beam Long & Narrow (.HN)

SPECIFICATION



CONTROLS



The **ZD4i** architecture provides a future-proof foundation that enables users to build on whenever their site/project is ready to opt into new advances in technology. It is designed to work with industry-recognised, futureproof drivers and sensors that have the potential to increase energy efficiency and collect different types of data. By having **Denver iD: Pole** ZD4i ready customers can upgrade/adjust the controllability of their lighting and gather valuable data whenever they are ready.

Customer Benefits

Increased Energy Savings

Sensors and devices can be used to optimise luminaires to give greater energy savings and provide light only when it is required.

Flexibility

The ZD4i architecture enables the interchanging and upgrading of sensor and device options should and when the end-user pleases.

Future Proof

End-users have access to an ever expanding eco-system of devices and sensors through 3rd-party suppliers. The ZD4i architecture is an industry recognised platform.

Note: Please ensure that the selected IoT device is compatible and suitable for the respective luminaire. All installation should be completed in compliance with the respective devices installation instructions (and limitations). Holophane cannot be held responsible for the operation of its luminaires with third party devices.



CONTROLUX AIR is a wireless technology that offers intelligent lighting with reductions in energy consumption of up to 80%. It optimises energy savings thanks to the individual control of light sources. It controls, monitors and manages street lighting, reporting consumptions, operating hours or system faults.



IOT.TZ.CA For use with TZ01 or TZ02



The PrecizionHALO is Lucy Zodion's latest photocell innovation that packs a number of features into its small, compact design. Optimised for the latest generation of LED Streetlights, the PrecizionHALO works alongside Zhaga drivers and connectors.

IOT.TZ.TSZC For use with TZ01



IOT.TZ.EAS For use with TZ01

EasyAir SNO110 is ideally suited for outdoor applications and is intended for individual pole control and configuration. It (GNSS) to obtain date and time information in real time. On/ off switching as well as a 5-step DynaDimmer scheduling based on date and time can be configured using Bluetooth communication. Therefore, this device can easily replace a photocell or LineSwitch-based control mechanism.

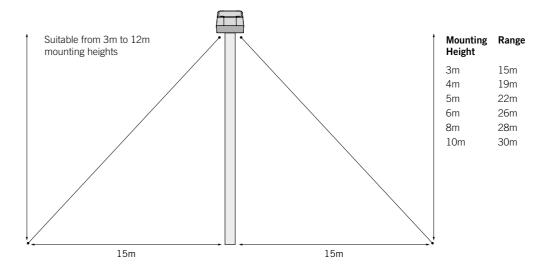
automatically connects to the Global Navigation Satellite System





.TZP option

The .TZP option combines a bottom facing 4-pin Zhaga socket (.TZ02) and a ZD4i Wattstopper IP66 sensor. It features a PIR combined with and integrated photocell and is programmable by a mobile phone app via Bluetooth.





ORDERING DETAIL



Example
*Restrictions apply.

Note: The specifications of the Holophane luminaire, all descriptions, illustrations, drawings and specifications in the Holophane catalogue and website represent only general particulars of the goods to which they apply and shall not form part of any contract. The company reserves the right to change specifications at its discretion without prior notification or public announcement.

DIMENSIONS & PERFORMANCE 302 dimensions in mm 230 144 472 Weight Windage DPL Small 6.1 kg DPL 0.042 m² DPL Large 7.5 kg Typical luminaire performance Configuration Circuit Power Driver output Luminaire Efficacy (IIm/W) DPL I A02X 550 135 c.2.000 15 Small Module: 8 / 16 LED DPL.LA03X c.3.000 24 900 123 DPL.LA04X c.4,000 30 575 DPL.LA05X c.5,000 740 130 DPL.LA06X c.6,000 48 925 16 DPL.LA07X c.7,000 49 500 143 DPL LA08X c 8 000 57 580 32 141 675 32 136 DPL I A09X c.9.00066 69 480 48 144 DPL.LA10X c.10.000 DPL.LA11X c.11,000 78 540 48 141 c.12,000 87 600 DPL.LA12X 48

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%.

Large Module: 32 / 48 LED



