

# for Carparks

**Exterior Product Range** 





## "Illuminating Spaces, Inspiring Growth."

We are Project Lighting Specialists, offering a comprehensive range of solutions. With over **30 years of experience**, and having completed more than **2500 projects**, we would love to help with your next construction project.

#### Quality Products

We love to provide quality, low-glare light fittings that we are proud to see in use. We stand by our range with thorough In-house testing – backed by a 5-year warranty.

#### ✓ In-house Manufacturing/ Fabrication

Our operations team assist with painting, soldering, and fabricating of reo cages & outreach arms.

#### Design Capabilities

Lighting calculations that are not only accurate and reliable but also presented in a clear and compliant manner to Australian standards.

#### Customer Service

Experienced team ready to assist with all your enquiries. Our detailed website provides intricate product information, data sheets and other useful resources.









Elevate outdoor spaces with Horizon Tapered Octagonal Poles — where strength meets style. Stocked from 5.0m to 20m, these poles add architectural appeal to car parks, pathways, and commercial areas while delivering reliable lighting for safety and visibility. Manufactured from high-grade materials, they offer long-lasting durability and performance. Their versatile design supports a wide range of luminaires for effortless integration.

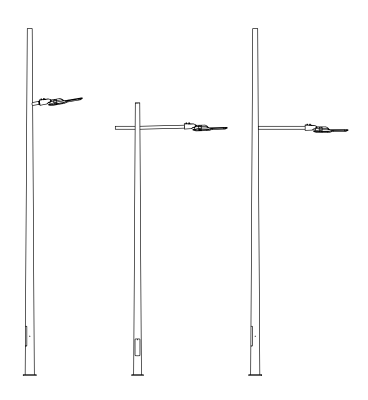
Code	Description
HTP050-60-PC	5.0m, 60mm Spigot, Black
HTP050-60	5.0m, 60mm Spigot, HDG
HTP060-60-PC	6.0m, 60mm Spigot, Black
HTP060-60	6.0m, 60mm Spigot, HDG
HTP080-60-PC	8.0m, 60mm Spigot, Black
HTP080-60	8.0m, 60mm Spigot, HDG
HTP100-76	10m, 76mm Spigot, HDG
HTP120-76	12m, 76mm Spigot, HDG
HTP150-89	15m, 89mm Spigot, HDG
HTP180-89	18m, 89mm Spigot, HDG
HTP200-76	20m, 76mm Spigot, HDG





Combine elegance and performance with Horizon Tapered Round Poles. Stocked from 5.0m to 8.0m, these sleek, streamlined poles suit a wide range of outdoor spaces — from pathways to car parks and landscaped areas. Their smooth profile ensures even light distribution, while high-quality materials deliver strength and long-term durability. Easy to install and compatible with multiple fixture types for tailored lighting outcomes.

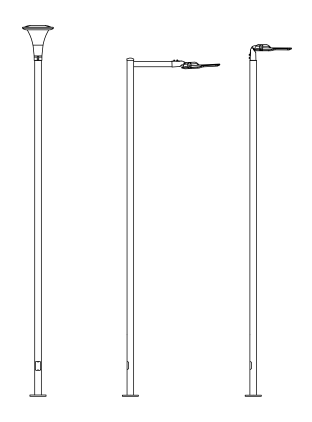
Code	Description
HTR050-60-PC	5.0m, 60mm Spigot, Black
HTR050-60	5.0m, 60mm Spigot, HDG
HTR060-60-PC	6.0m, 60mm Spigot, Black
HTR060-60	6.0m, 60mm Spigot, HDG
HTR080-60-PC	8.0m, 60mm Spigot, Black
HTR080-60	8.0m, 60mm Spigot, HDG





Simple, strong, and reliable — Horizon Round Pipe Poles are a practical solution for everyday lighting needs. Stocked from 3.0m to 6.0m, these straight, non-tapered poles are built from mild steel for dependable strength and wind resistance. Ideal for streets, car parks, and general outdoor use, they offer flexible mounting options and are compatible with a wide range of luminaires.

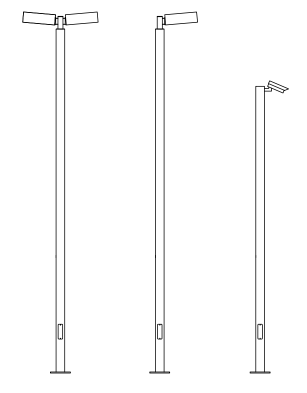
Code	Description
HRP030-60	3.0m, 76mm OD, 60mm Spigot, HDG
HRP035-60	3.5m, 76mm OD, 60mm Spigot, HDG
HRP040-60-PC	4.0m, 89mm OD, 60mm Spigot, Black
HRP040-60	4.0m, 89mm OD, 60mm Spigot, HDG
HRP045-60-PC	4.5m, 89mm OD, 60mm Spigot, Black
HRP045-60	4.5m, 89mm OD, 60mm Spigot, HDG
HRP050-60-PC	5.0m, 89mm OD, 60mm Spigot, Black
HRP050-60	5.0m, 89mm OD, 60mm Spigot, HDG
HRP055-60	5.5m, 101mm OD, 60mm Spigot, HDG
HRP060-60-PC	6.0m, 101mm OD, 60mm Spigot, Black
HRP060-60	6.0m, 101mm OD, 60mm Spigot, HDG





Modern, stable, and adaptable — Horizon Square Section Poles combine clean lines with structural integrity. Their flat faces allow easy mounting of luminaires, signage, or accessories, while the rigid form resists bending and twisting in demanding conditions. Ideal for commercial sites, pathways, and urban zones where durability and a contemporary look are essential.

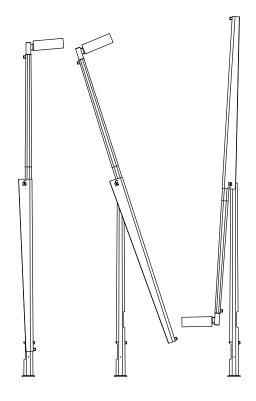
Code	Description
HSP050-60-PC	5.0m, 60mm Spigot, Black
HSP050-60	5.0m, 60mm Spigot, HDG
HSP060-60-PC	6.0m, 60mm Spigot, Black
HSP060-60	6.0m, 60mm Spigot, HDG
HSP080-60-PC	8.0m, 60mm Spigot, Black
HSP080-60	8.0m, 60mm Spigot, HDG





Safe, smart, and efficient — Horizon Mid-Hinge Poles simplify maintenance without the need for elevated work platforms. Stocked from 4.5m to 12.0m, these poles are ideal for areas where regular access to luminaires, sensors, or cameras is required. The secure hinge mechanism allows controlled lowering and raising, improving safety and reducing maintenance costs. Built tough for long-term performance in public spaces, car parks, and infrastructure projects.

Code	Description
HMH045-76	4.5m, 76mm Spigot, HDG
HMH050-60	5.0m, 60mm Spigot, HDG
НМН060-60-РС	6.0m, 60mm Spigot, Black
НМН060-60	6.0m, 60mm Spigot, HDG
<b>HMH080-60</b> 8.0m, 60mm Spigot, HDG	
HMH100-76	10m, 76mm Spigot, HDG





Rigid, reliable, and purpose-built — Horizon Camera Poles are engineered to minimise vibration and maintain camera stability in all conditions. Designed for security and surveillance applications. Their robust construction ensures minimal deflection, delivering clear, consistent footage across car parks, public areas, and perimeter zones.

Code	Description
HCP040-76	4.0m, 76mm Spigot, HDG
HCP050-76	5.0m, 76mm Spigot, HDG
HCP060-76	6.0m, 76mm Spigot, HDG
HCP080-76	8.0m, 76mm Spigot, HDG
HCP100-76	10m, 76mm Spigot, HDG







**Outreach Arms** 



Floodlight Mounting Brackets



**Cross Arms** 



**Reo Cages** 

Horizon Light Pole Accessories are designed to complement and complete your installation with strength, versatility, and reliability. Whether you're mounting luminaires, securing poles, or aiming floodlights, our accessories are built to suit a wide range of applications and environments.

We stock hundreds of electroplated reo cages in various lengths, ready for fast turnaround. Each cage is precision-welded for structural integrity and designed to match Horizon pole bases for seamless installation.

Our Cross Arms are available in both light-duty and heavy-duty configurations, suitable for overslung or underslung mounting.

Built from hot dip galvanised steel, they provide long-term durability and secure mounting for streetlights and other fixtures.

Outreach Arms come in a variety of lengths and configurations, including single, double (straight or right-angle), and triple (equal spacing or T-section). All are hot dip galvanised and engineered to support reliable fixture alignment while withstanding wind and environmental loads.

Floodlight Brackets are designed to suit most project needs and allow for flexible aiming and installation of floodlights on round, square, or tapered poles. Multiple spigot sizes are available to ensure compatibility across the full Horizon pole range.

### Fernhurst Post Top Lights

VIEW ON WEBSITE (>)





The Fernhurst Post Top Light features a classic A-shape design with anti-glare, soft lighting. It ensures excellent heat dissipation and dust protection with a silicone rubber seal. Ideal for 2.5m-6m poles, it's perfect for outdoor areas like parks and urban landscapes.

Carrington Fluted Pole sold separately.









#### **Specifications**

**Housing:** Aluminium Die-Cast Housing, Aluminium Reflector

**Dimensions**: 450mm (DIa) x 509mm (H)

Spigot Size: 90mm

**Accessories:** 65mm Reducing Sleeve (included)

Power Supply: Meanwell HLG Series

Input Voltage: 240 VAC

Finish: Textured Black

Connection Method: Hard-Wired

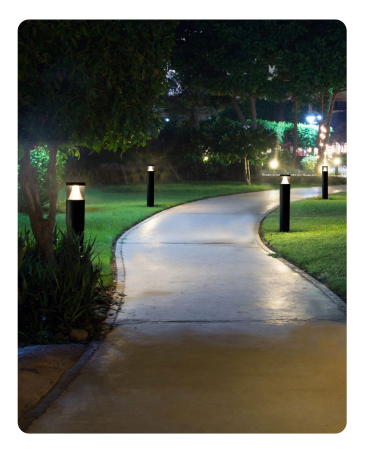
Light Source: Bridgelux COB, 4000K

**CRI (Ra):** 80+

**Colour Deviation:** SDCM≤ 3

**Reported L70 (Hours):** >60,000 Hrs

Wattages: 20W, 40W, 60W, 80W







Decrolux LED Bollards elevate outdoor spaces with architectural presence and dependable illumination. Whether it's the sleek, lighthouse-inspired form of the LYGON or the precise, controlled optic beam spreads of the VERNE, each model unites modern technology with refined aesthetics. Ideal for pathways, gardens, and public spaces, these bollards enhance safety after dark while complementing both contemporary and traditional landscapes.







Lygon

Verne

#### **Specifications**

Housing: Die-Cast Aluminium & Tempered Glass

Benefits: Includes Ragbolts

Dimensions: 120mm/160mm (Dia) x 990mm (H)

Finish: Textured Black

Power Supply: Sosen Non-Dim, Integrated

Input Voltage: 240 VAC

Connection Method: Hard-Wired

Light Source: Lumileds, Tri-Colour

CRI (Ra): >80

Beam Angle: Symmetrical

Calculated L70 (Hours): >160,000 Hrs

Wattages: 10W - 24W



The Decrolux Wall Light range combines durability, versatility, and architectural form to suit a wide range of outdoor applications. From the sleek CARSON Round and compact RONAN Square to the modern AUSTIN Square and Rectangle bulkheads, each fitting offers wall or ceiling mounting, weather-resistant construction, and low-maintenance performance. With options like selectable wattages, dark-sky friendly optics, and IP65 protection, these wall lights are built to perform in any commercial or public environment.



**Austin Square** 



Carson



**Austin Rectangle** 



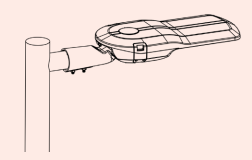
Ronan 20W-70W



The Kingston Streetlight Series is powered by the Crystal OpticLED platform, and features innovative thermal management design, offering exceptional performance and value.

This versatile luminaire can be tailored to the unique specifications of each project. Tool Free Opening Clip, allowing for Top Opening Easy Maintenance.

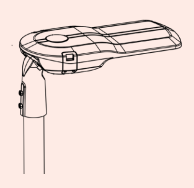
The Kingston Streetlight Series is fitted with knife switch safety feature to cut off power supply when the device is open.



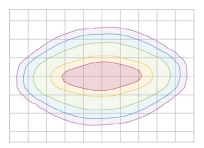
#### **Models in Stock**

Wattage	Lumens
25 W	4,063 - 4,166 lm
50 W	7,691 - 7,98 1lm
75 W	11,272 - 11,314 lm
100 W	14.200 -15.419 lm

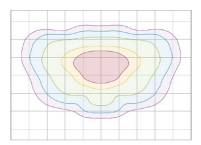
Wattage	Lumens
150 W	22,078 - 22,160 lm
200 W	28,544 - 30,838 lm
300 W	42,600 - 46,257 lm



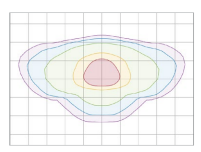
#### **Optics**



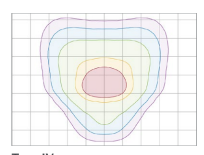
**Type I**Wide distribution, ideal for narrow pathways



**Type III**Streetlighting & car park perimeters



**Type II**Pedestrian/bicycle lane distribution



Type IV
Forward throw optic, minimising backwards light-spill

#### **Specifications**

Housing: Die-Cast Aluminium, Clear Tempered Glass

Finish: Polyester Powder Coat, Signal Black

Spigot Size: 60mm

Mounting Height: 25W: 3m - 300W: 12m

Power Supply: Inventronics DALI Driver

Input Voltage: 240VAC, 50/60Hz

Options: Dimming System/ PE Cell/ NEMA Socket

**Operating Temperature (Ta): -**20°C to + 55°C

**Light Source**: LED SMD 5050

CRI (Ra): 80

Calculated L70 (Hours): >125,000 Hrs

#### **Features**







#### **Options**















UB2507





w www.horizonpoles.com.au