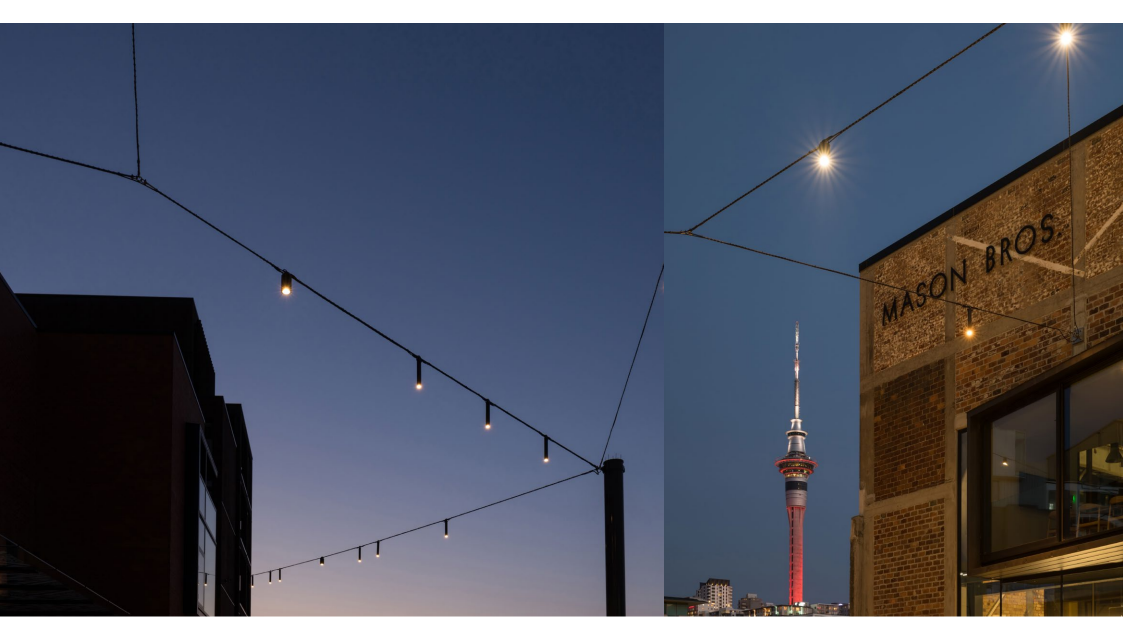
Hunza[®] Aesthetic Guide 2023 Architectural and Commercial Exterior Lighting

Designed, Engineered and Manufactured in New Zealand





Hunza[®] Outdoor Lighting

Designed, Engineered & Manufactured in New Zealand

Who We Are

At Hunza[®], we take pride in making high quality outdoor and architectural lighting products, designed and engineered in New Zealand. We use the best materials, including natural copper, 316 stainless steel and machine-grade alloys.

Hunza[®] Luminaires are weatherproof in any climate and combine extreme durability with timeless styling, a full choice of energy-efficient lamp options and a host of features to enhance customer safety and ease of use. We believe that when you hold a Hunza[®] product in your hands, you will appreciate the care, the precision and the pride we take in engineering outdoor lights that are truly the finest in the world.

For extended product descriptions and specification details, please visit our website.

Contact Us



Scan the QR code to fill in a contact form, or get in touch directly via email or phone.

www.hunzalighting.com info@hunza.co.nz +64 9 528 9471 130 Felton Mathew Ave St Johns Auckland 1072 New Zealand

@hunzalighting



2

P

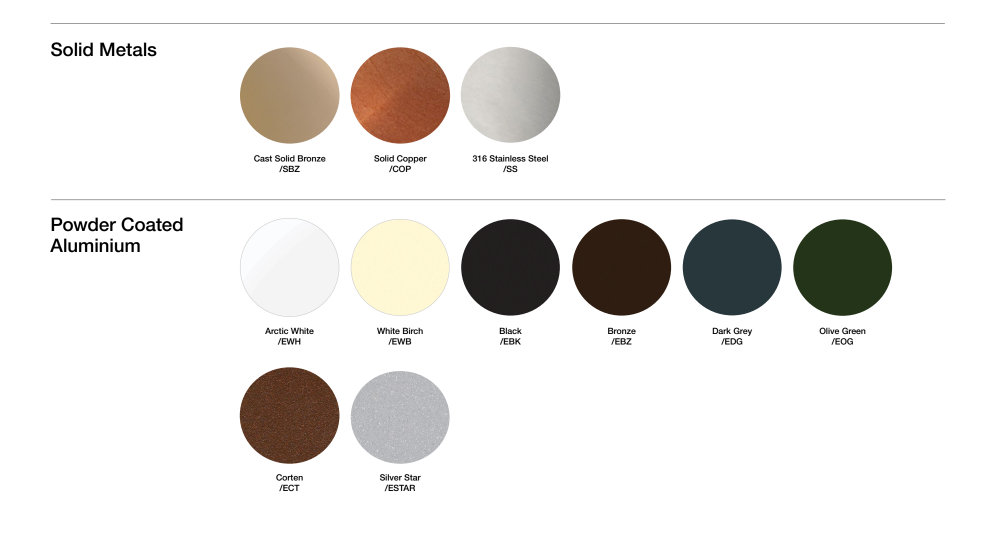
Hunza[®] Aesthetic Guide 2023

Our ranges	Page
Architectural Range	05
Ultra Range	07
High Power	08
RGBW Colour Change	10
Liquid Beam™	11
Pole Mount	13
Wall Mount	16
Step Lights	18
Slim & Surface Mount	20
Ceiling Mount	21
In-Ground Fixtures	23
Spikes & Submersibles	25



3

Our luminaires are CNC machined from very high grade solid materials, designed for durability and high resistance to deterioration. We offer a wide range of powder coat colours to suit any project, with custom colours available on request.



The Hunza[®] Architectural Range are designed to perfectly suit any commercial or residential project with high performance specifications. With a minimalistic and contemporary aesthetic, these lights will perfectly blend within any architectural setting.



Ч



Ultra Range

Our Ultra range offers high performance luminaires designed for commercial applications. With a sleek and contemporary aesthetic, these lights are ideal for enhancing any architectural setting. Our Ultra 35 Range has the ability to be specified with Liquid Beam[™] technology.



Our High Power light engines are optimally engineered to ensure powerful performance and to deliver the full benefits of energy efficiency and low maintenance. CNC machined from solid aluminium, ensuring the highest level of heat dissipation and long-term reliability in any outdoor environment.



Our LED Technology Has Been Engineered For Powerful Performance

The Hunza[®] modular LED system has been designed to provide the ultimate combination of light output, illumination control and long-term performance.

Hunza® High Power Pool Light Hunza® High Power Spot



RGBW Colour Change

Hunza[®] luminaires equipped with RGBW technology offer sequence colour control. With four separate channels for red, green, blue, and white, you can adjust the colour sequence output by modifying the intensity, hue, and white balance.



Liquid Beam[™]

Our Liquid Beam[™] Range gives you the control to create dynamic and powerful light scenes. With full colour, hue and beam control, you will be able to create a true experience and visual display. Controlled via Bluetooth, there is limitless opportunity for creativity.

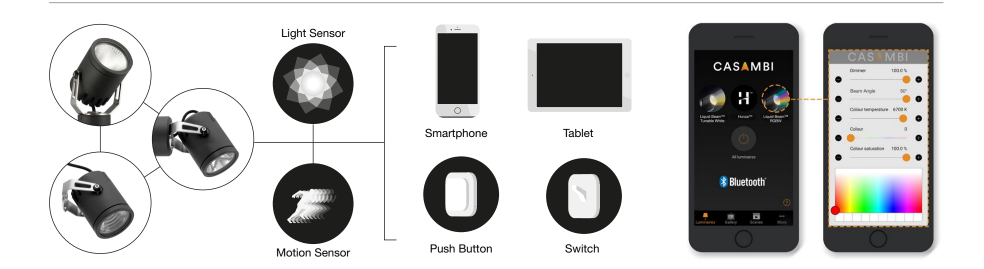
S/U35/LBRGBW	Liquid Beam Ultra 35 Spot RGBW	PS/U35/LBRGBW	Liquid Beam Ultra 35 Pole Spot RGBW	WS/U35/LBRGBW	Liquid Beam Ultra 35 Wall Spot RGBW
		Rey o			
S/U35/LBTW	Liquid Beam Ultra 35 Spot TW	PS/U35/LBTW	Liquid Beam Ultra 35 Pole Spot Tunable White	WS/U35/LBTW	Liquid Beam Ultra 35 Wall Spot Tunable White



Hunza[®] Liquid Beam[™] With Casambi Technology

Complete Remote Colour Control

Our Ultra 35 Range has the ability to be specified with Casambi technology, which allows for advanced remote Bluetooth control. Adjust the beam angle, choose from a full hue & colour temperature spectrum and customise scenes and groupings. This technology also allows for integration of complex sensor and switch operation with other Bluetooth devices through the IOS or Android app. Liquid Beam[™] Technology is scalable for commercial projects and requires no network connection. You can also retrofit Casambi modules into existing switches and luminaires. Casambi is advanced enough for complex installs, integrations & setups, administrator permission, an unlimited number of luminaires and much more.



Our pole mounted luminaires are perfect for wayfinding illumination, bordering pathways or for ambient landscaping effects. With options for flange mounts or direct burial, our range is versatile and configurable to your project needs.



Hunza® Twin Pole Spot, Solid Copper Hunza® Border Light, Solid Copper



We Have One Goal In Mind: To Design And Manufacture The Finest Outdoor Lights In The World

Н



Our wall mounted luminaires are designed to perfectly accentuate the features of your landscape, with a range of styles and beam spread options. A versatile and practical way to add both ambiance and functionality, wall mounted luminaires are a classic addition to your exterior space.



Our Luminaires Are CNC Machined From Only The Best Quality Metals

Specify your Hunza[®] Luminaire in Solid Copper or Bronze to benefit from a 'Living Finish' - A beautiful aging patina that forms over time.

Hunza® Mouse Light, Solid Bronze Hunza® Wall Spot, Solid Copper

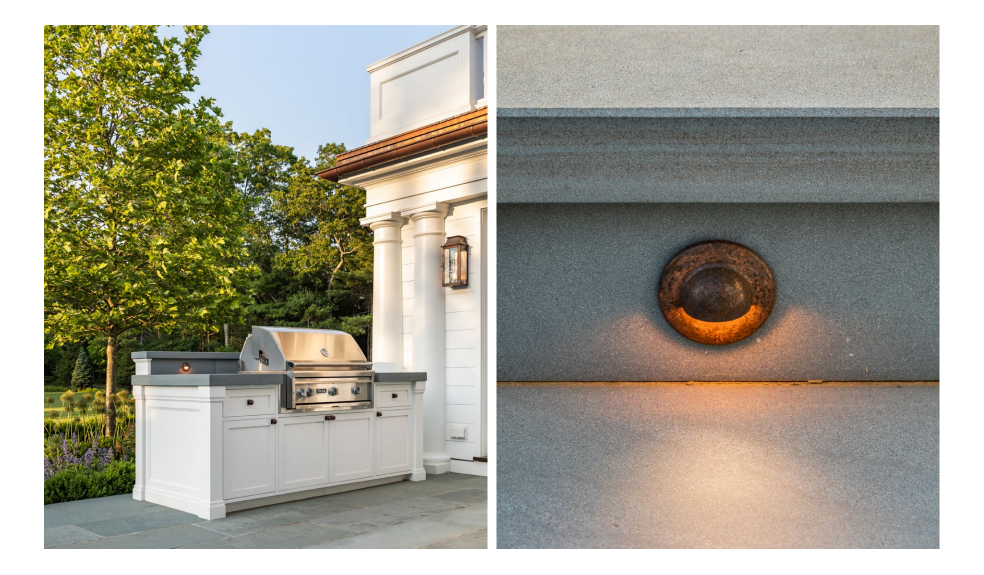


Step Lights

Our recessed step lighting range are versatile and precise in design, allowing for a wide range of applications. With options for glare reduction and asymmetric beam spread, these luminaires are ideal for orientation and safe guidance throughout your landscape.

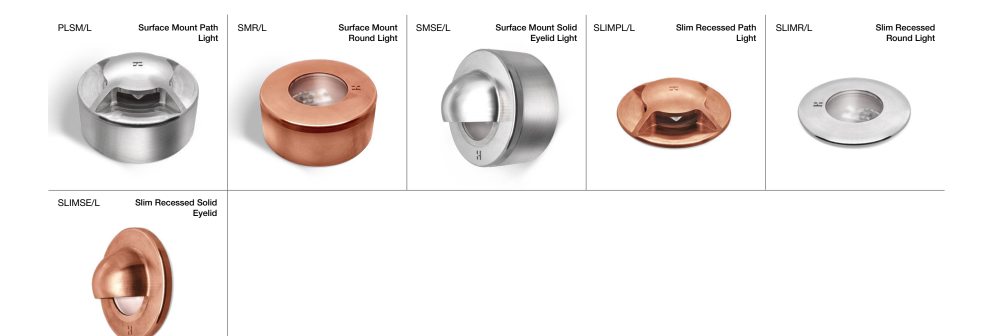


Н



Slim & Surface Mount Range

The Hunza[®] Slim Range is ideal for where there is limited recess depth, whereas the Surface Mount Range is perfect for surfaces where recessed fixtures are not suitable. Elegant and minimalistic in design, these luminaires are perfect for discreet and long lasting results.



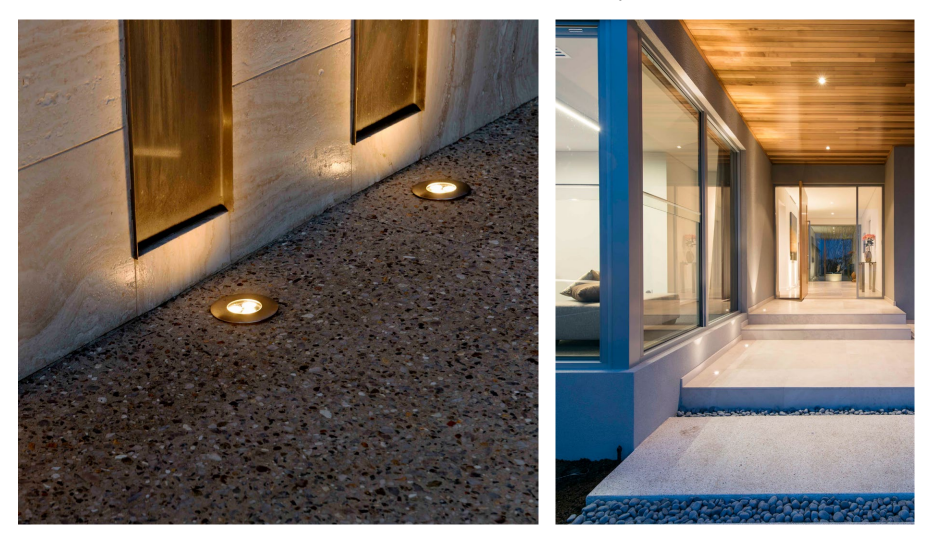
Our ceiling mount range has been designed to illuminate from above, fitted on the exterior of buildings or structures. With various mounting options and lighting effects, our range has been optimised for versatility and performance.



Create Striking Lighting Effects In Your Landscape With Hunza® Luminaires

Curate your environment and use lighting to elevate the mood and atmosphere of the space. Through careful placement and output, there are limitless opportunities to create beautiful effects.

Hunza® Floor Light, Stainless Steel Hunza® Eave Light, Stainless Steel



Integrate high quality recessed lighting into your landscape with our in-ground luminaires. Perfect for uplighting, accent effects and for functional wayfinding. Our Cast Solid Bronze Range has been optimised for durability and long lasting resistance to corrosion.

FL	Floor Light	FLSQ	Floor Light Square	FLLU	Floor Light Louvre	FLLUSQ	Floor Light Louvre Square	FFL	Flush Floor Light
	itingen		() July 20						
FFLSQ	Flush Floor Light Square	DWL	Driveway Light	LL	Lawn Light	ST50	SafeTouch 50	ST100	SafeTouch 100
		0	e e e e e e e e e e e e e e e e e e e	٢	e E	0	e e		e e
ST150	SafeTouch 150	LLCSB	Cast Solid Bronze Lawn Light	ST50CSB	Cast Solid Bronze SafeTouch 50	ST100CSB	Cast Solid Bronze SafeTouch 100	ST150CSB	Cast Solid Bronze SafeTouch 150
0	8								



© HUNZA PRODUCTIONS LTD 2023

Spikes & Submersibles

Our range of spike mounted luminaires are the perfect versatile light for landscape illumination. Hunza[®] submersible luminaires have been engineered for optimal performance, designed to withstand harsh environments for underwater installation in pools or water features.



25

Hunza[®] Luminaire Standards

01

Exceptional Durability

All Hunza[®] luminaires are designed to endure for decades. Outdoor lighting isn't just another part of our focus, it's our whole focus. We have the best technology and production processes in place to ensure that our lighting fixtures withstand the test of time. We understand the high degree of physical stress outdoor luminaires are subjected to and that's why quality is an integral part of our daily approach. Our luminaires feature precision engineered bodies and we only use the best components such as high temperature gaskets and CNC machined parts.

02

Engineered With Precision

Hunza[®] products are precision engineered from the finest raw materials and components. We use only refined aluminium, natural copper or 316 stainless steel. Our luminaires are designed and CNC machined using the latest 3D software that assures total accuracy and performance.

No mass production. No assembly lines. Quality allows no room for compromise or errors. Each luminaire we produce is meticulously crafted using the latest CNC machining technology and then hand assembled by people who take personal pride in the quality of each product.

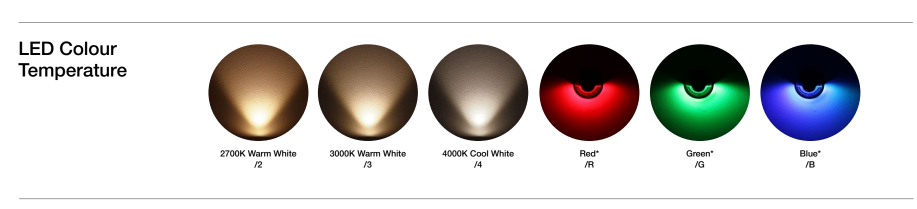
03

Commitment To Longevity

Hunza[®] is committed to sustainability. Our approach begins with a commitment to product longevity. Our products do not need constant replacement and require only minimal maintenance. They incorporate the latest energy efficient technology to minimise use of power and natural resources.

We provide a comprehensive range of low energy light sources for all our luminaires to help reduce power usage. We also take pride in ensuring that our manufacturing processes have minimal environmental impact. Where possible, we specify materials that are easily recyclable.

Hunza[®] In Colour



RGBW Colour Change

Hunza[®] luminaires equipped with RGBW technology offer superior color control compared to regular LED chips. With four separate channels for red, green, blue, and white, you can adjust the color output by modifying the intensity, hue, and white balance. Depending on the configuration, there is potential for pre-set sequences that have been defined before installation. There is also additionally potential for the use of DMX or Dali drivers enables dynamic on-site control, allowing you to change colors and sequences effortlessly.

Hunza[®] PureLED Lighting Control

Specify The Beam Angle To Suit Your Landscape

A beam angle refers to the width of the light emitted from a light source. Where possible, Hunza[®] luminaires have options for different beam angles depending on the needs of your project. This is an important consideration when selecting lighting fixtures, as it can have a significant impact on the overall look and feel of a space.

Harness The Power Of LED Driver Technology

Most Hunza[®] luminaires can be specified with further LED controls by selecting a suitable driver. This can allow for the potential for dimming, as well as compatibility with other control technology.





DMX Control

DMX



DALI Control

Get In Touch For Advice On Specifying Hunza[®] Luminaires For Your Project



Scan the QR code to fill in a contact form, or get in touch

www.hunzalighting.com info@hunza.co.nz +64 9 528 9471 130 Felton Mathew Ave St Johns Auckland 1072 New Zealand

directly via email or phone.

@hunzalighting



Hunza[®] Black Label Warranty

When you purchase or specify a Hunza[®] luminaire, you get the benefit of the legendary Hunza[®] reputation for high quality and long life. When installed and maintained properly our luminaires will last a lifetime, so we keep serviceability firmly in mind within every fixture.

Hunza® 25 Year Warranty*	Hunza [®] 10 Year Warranty*	Hunza [®] 5 Year Warranty*	Hunza [®] Lifetime Warranty*
All Hunza [®] Cast Bronze luminaires have a 25 year replacement warranty against body corrosion.	All Hunza [®] stainless steel and copper luminaires have a ten-year replacement warranty.	All Hunza [®] aluminium luminaires with a UV stable powder-coat finish have a five-year replacement warranty.	All glass lenses supplied with Hunza® luminaires have a lifetime warranty.
		Integral PURE LED [™] components are limited to 5 year warranty. Warranty on plug-in (drop-in) LED lamps is limited to 1 year.	

ЯĬ



© Hunza[®] Productions Ltd. 2023 V1 06-23

www.hunzalighting.com info@hunza.co.nz +64 9 528 9471

130 Felton Mathew Ave St Johns Auckland 1072 New Zealand