

HUNZA™ PURE
OUTDOOR
LIGHTING

SAFETOUCH RECESSED IN-GRADE LED





NEW ZEALAND

新西兰

HUNZA

SAFETOUGH RECESSED IN-GRADE LED

Create pure drama with Hunza SafeTouch recessed in-grade LED fixtures. You can choose from a selection of models offering a range of outputs from 1200 delivered lumens (12 watts) to 5000 delivered lumens (52 watts).

These luminaires use a single LED chip design, so they are elegant in appearance while providing superior efficiency, glare control, adjustability and durability.

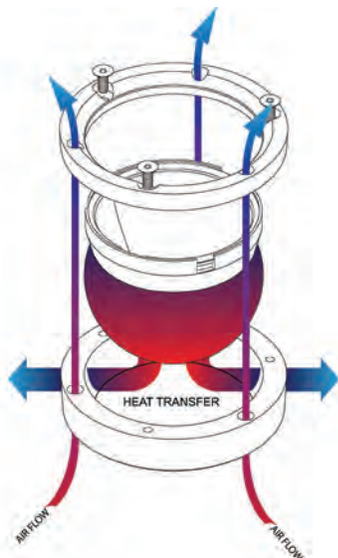
Hunza SafeTouch luminaires feature a fully adjustable “eyeball” gimbal that delivers the ultimate in adjustability and light output. The LED board is mounted on a spherical, aluminium “eyeball” that swivels inside a precision-machined heat-sink, thereby maximising the surface area available for heat transfer to keep the LED chip cool. This system allows 360° rotation and 0-20° elevation in any direction.



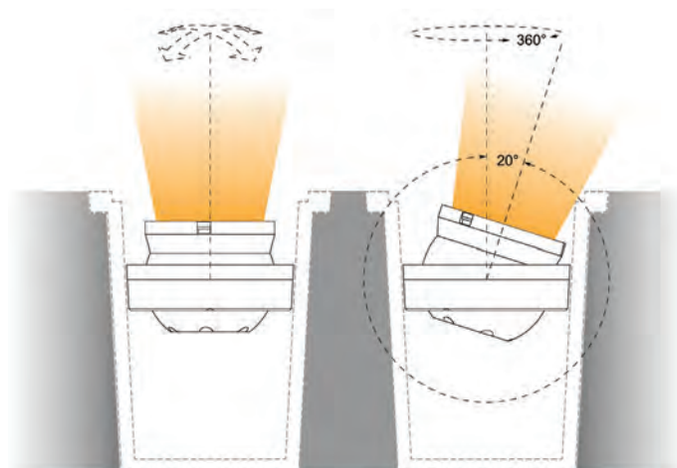
Eyeball Gimbal

Hunza has also developed an advanced RGBW LED system, superior to the older RGB systems, which enables you to achieve warm white colour temperatures as well as an extensive range of subtle, pastel hues.

Hunza outdoor fixtures are designed and manufactured in New Zealand using the very best materials and components. We combine this with precision CNC engineering and heavy-grade gaskets to ensure a lifetime of trouble free operation and performance.



ST Gimbal Heat Transfer



ST Gimbal Movement



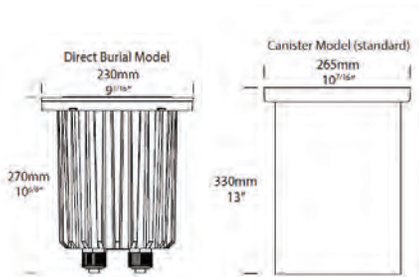
홍교회



ST150 RGBW

DESCRIPTION

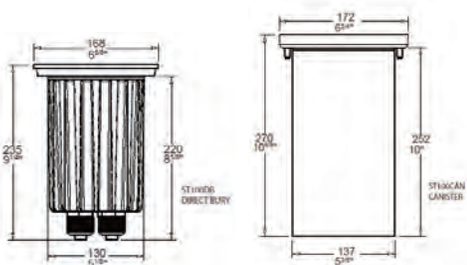
Output	2800 lumens @ 700mA
Lumens Per Watt	54 lumens minimum @ 52 watts
Colour Temperature	RGBW (White CCT 6500)
Beam Angles	13, 30, 50 degrees
Materials	Solid Bronze or 316 Stainless Steel Flange
Ingress Protection	IP67
Also features eyeball gimbal and RGBW technology	



ST100 RGBW

DESCRIPTION

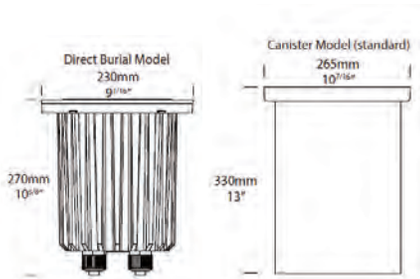
Output	1400 lumens @ 350mA
Lumens Per Watt	54 lumens @ 26 watts
Colour Temperature	RGBW (White CCT 6500)
Beam Angles	13, 30, 50 degrees
Materials	Solid Bronze or 316 Stainless Steel Flange
Ingress Protection	IP67
Also features eyeball gimbal and RGBW technology	



ST150

DESCRIPTION

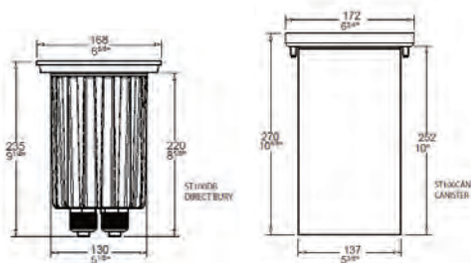
Output	5000 lumens @ 1400mA
Lumens Per Watt	90 lumens @ 56 total system watts
Colour Temperature	2700K, 3000K, 4000K
Beam Angles	22, 33, 51 degrees
Materials	Solid Bronze or 316 Stainless Steel Flange
Ingress Protection	IP67
Also features eyeball gimbal	



ST100

DESCRIPTION

Output	2700 lumens @ 700mA
Lumens Per Watt	100 lumens @ 27 total system watts
Colour Temperature	2700K, 3000K, 4000K
Beam Angles	13, 20, 25, 34 degrees
Materials	Solid Bronze or 316 Stainless Steel Flange
Ingress Protection	IP67
Also features eyeball gimbal	

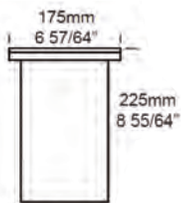




ST50

DESCRIPTION

Output	1200 lumens @ 700mA
Lumens Per Watt	100 lumens @ 12 watts
Colour Temperature	2700K, 3000K, 4000K
Beam Angles	15, 30, 40 degrees
Materials	Solid Bronze or 316 Stainless Steel Flange
Ingress Protection	IP67
Also features eyeball gimbal	



Standard model
with Canister



Direct Burial
Model (DB)



HUNZA
130 Felton Mathew Ave
Saint Johns, Auckland 1740
New Zealand
Tel 64 9 528 9471
Fax 64 9 528 9361
hunza@hunza.co.nz
www.hunzalighting.com



Designed and Manufactured in **NEW ZEALAND**

For local distributor details in your country
please consult the contacts page of our website.

Note: Specifications may change without notification

© copyright Hunza Productions Ltd 2019

DISTRIBUTOR