Aluminium Black LED Garden Spike Light



PRODUCT SPECIFICATIONS

Name: Nova

Material: Aluminium

Colour: Poly powder coated black

IP Rating: IP65

Lamp Base: MR16

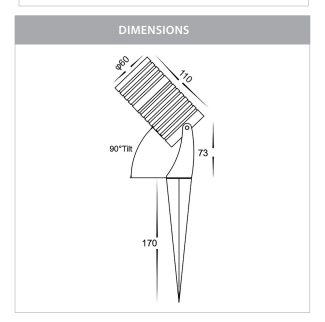
CRI: ≥80

Cable Length: 2000mm

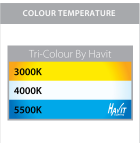
Wiring: Parallel

Dimmable: No

Warranty: 2 Years Replacement**











Product Ordering

IMAGE	PART NUMBER	COLOURTEMP	LUMENS	INPUT	BEAM ANGLE	INCLUDED LED
	HV1462T-BLK	3000K 4000K 5500K	270lm 285lm 300lm	12v DC	120°	Tri-Colour 5w MR16 LED

Must be used with suitable 12v DC LED driver

- * Lumen output measured at source
- ** See Warranty Terms and Conditions for more information

Tel: 02 9381 8300 Fax: 02 9666 8881 Email: sales@havit.com.au web: www.havit.com.au

316 Stainless Steel LED Garden Spike Light



PRODUCT SPECIFICATIONS

Name: Nova

Material: 316 Stainless Steel

Colour: Stainless Steel

IP Rating: IP65

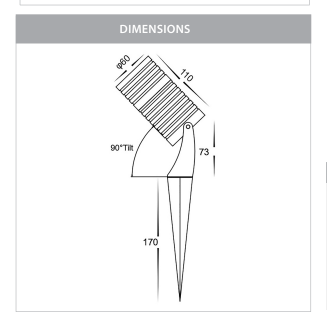
Lamp Base: MR16

CRI: ≥80

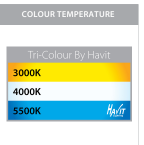
Cable Length: 2000mm

Wiring: Parallel
Dimmable: No

Warranty: 2 Years Replacement**











Product Ordering

IMAGE	PART NUMBER	COLOURTEMP	LUMENS	INPUT	BEAM ANGLE	INCLUDED LED
	HV1462T-SS316	3000K 4000K 5500K	270lm 285lm 300lm	12v DC	120°	Tri-Colour 5w MR16 LED

Must be used with suitable 12v DC LED driver

- * Lumen output measured at source
- ** See Warranty Terms and Conditions for more information

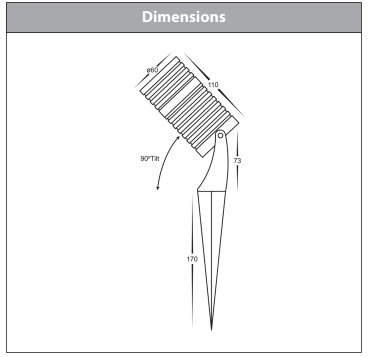
For more information contact Havit Lighting

ADDRESS: 143 Beauchamp Road Matraville NSW 2036 Australia Tel: 02 9381 8300 Fax: 02 9666 8881 Email: sales@havit.com.au web: www.havit.com.au

Nova RGBW LED Garden Spike Light



Product Specifications							
Name	Nova						
Material	316 Stainless Steel	Aluminium					
Colour	Stainless Steel Black						
IP Rating	IP65						
Lamp Base	Built in LED						
CRI:	>80						
Wiring	Parallel						
Dimmable	Yes with Controller						
Warranty	2 Years Replacement						





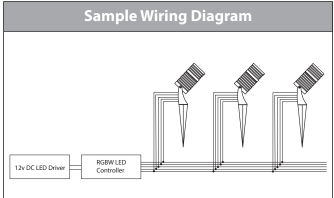


IMAGE	PART NUMBER	COLOUR TEMP	LUMENS	INPUT VOLTAGE	BEAM ANGLE	INCLUDED LED
	HV1462RGBW-SS316	RGB + 3000k				
	HV1462RGBW-BLK	(RGBW)	N/A	12v DC	60°	5w COB LED

Must be used with a suitable 12v DC LED Driver & RGBW LED Controller.