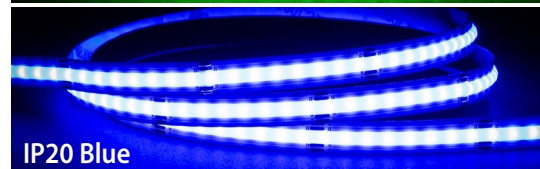
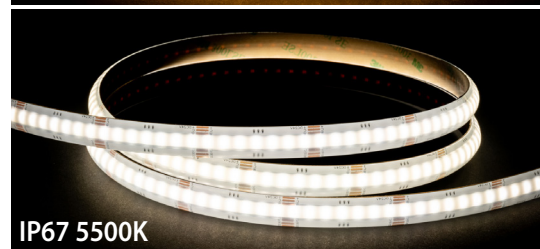
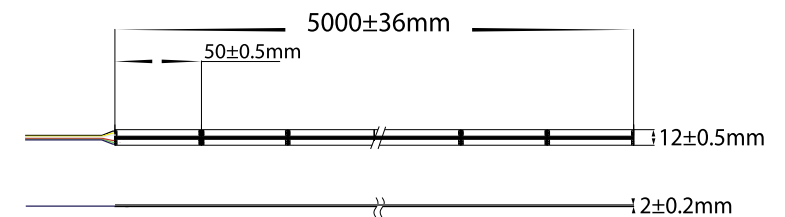


20w 24v DC 840LED RGBCW COB LED Strips

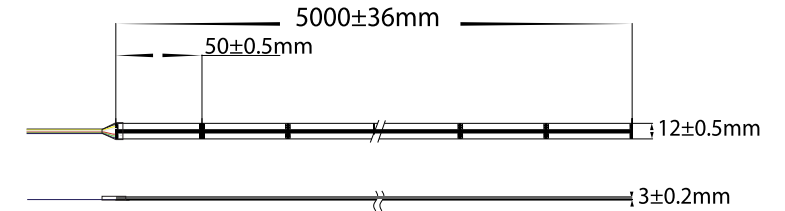
Watts Per Metre	20w
Input Voltage	24v DC
IP Rating	IP20 IP54 IP67
Colour Temp	RGBCW
Lumens	500lm
Beam Angle	120°
Size	IP20: 12mm (W) x 2mm (H) IP54: 12mm (W) x 3mm (H) IP67: 16mm (W) x 6mm (H) IP67 Including End Caps
PCB	3oz
Wiring	Parallel
Lamp Expectancy	<50,000hrs
CRI	CRI>80
Dimmable	Yes - With RGBCW Controller
LED Chip Type	COB
Compatible Driver	Non-Dimmable
No. of Chips Per Metre	840
Maximum Cut Length	5000mm
Cutting Increments	50mm
Mounting	Aluminium Profile or Heat Sink
Operating Temperature	0 - + 60° Celcius
Ambient Temperature	-20° - + 50° Celcius
Warranty	3 Years Replacement



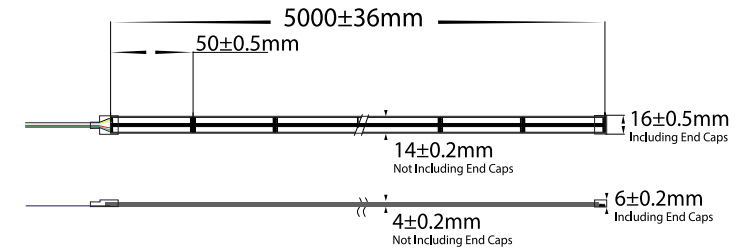
IP20 10mm (W) x 2mm (H) LED Strip Dimensions



IP54 10mm (W) x 3mm (H) LED Strip Dimensions



IP67 14mm (W) x 6mm (H) LED Strip Dimensions



Warranty
Terms & Conditions

Website



Havit Lighting 143 Beauchamp Road, Matraville, N.S.W. 2036 | Phone: 02 9381 8300 | Fax: 02 9381 6661 | Email: sales@havit.com.au | Web: www.havit.com.au

Product Ordering



24v DC 840LED RGBCW COB LED Strips - Per Metre

Image	Part Number	Colour Temp	Lumens	Barcode
	HV9761-IP20-840-RGBCW		500lm	9350418036582
	HV9761-IP54-840-RGBCW			9350418037701
	HV9761-IP67-840-RGBCW			9350418037725

24v DC 840LED RGBCW COB LED Strips - Reels

Image	Part Number	Colour Temp	Lumens	Barcode
	HV9761-IP20-840-RGBCW-30M 30M Reel		500lm	9350418036599
	HV9761-IP54-840-RGBCW-10M 10M Reel			9350418037718
	HV9761-IP67-840-RGBCW-10M 10M Reel			9350418037732

Examples of Compatible RGBCW Controllers			
Touch Panels	Remote Controllers	Zigbee	RF + WiFi
 HV9101-E55 HV9101-EX85	 HV9102-Q5 HV9102-285824-5C	 HV9101-ZB-5C HV9105-ZB-5C	 HV9105-1009-5C

Scan QR Code below to see the full range of compatible RGB LED Strip Controllers



Scan to explore full range of Non-Dimmable LED Drivers

Examples of Compatible Non-Dimmable Drivers	
Indoor	Outdoor (Weatherproof)
 HV9666	 HV9651

Scan QR Code to see the full range of compatible Non-Dimmable LED Drivers



Scan to explore full range of RGBCW LED Strip Controllers