



Long Run LED Strip Lighting

- LED flexible strip light
- Designed for long runs up to 10 metres
- Up to 130lm per watt
- CRI: ≥90
- Dimmable
- Peel and stick backing for initial placement
- Beam angle 120 degrees

All LED strip must be installed using anti-static measures and on an aluminium heat dissipating surface for warranty purposes (HV9705-1003, HV9705-1603 or HV9705-2003)

All IP67 LED Strip measurements do not include the end caps, please refer to Profile and LED Strip compatability chart for correct models.

When choosing LED Strip to suit profile, remember to consider the cutting increments of the strip.

Custo All custon time from

Custom cut orders available.

All custom cut orders require minimum of 48hrs production time from order confirmation, plus delivery time.

See Pages 313-314 For Havit LED Profile Compatibility Chart



All low voltage products that specify an input of 12v or 24v DC must be used with a suitable LED driver, refer to pages 267 - 274 imen output measured at source. All globes supplied with fittings are non dimmable. If you require 240v dimmable globes refer to page 336

Long Run LED Strip Lighting

IP20
INDOOR USE ONLY

3000K - CRI: ≥90 - IP20 INDOOR

IMAGE	PART NUMBER	SMD	IP RATING	LED PER METRE	LUMENS PER METRE	VOLTAGE	WATTAGE PER METRE	MAX LENGTH	CUTTING INCREMENT	SIZE WXH
	HV9722-IP20-64-3K	2835	IP20	64	520lm	24v DC	4.8w/m	10m	100mm	8x2mm
	HV9722-IP20-128-3K	2835	IP20	128	1040lm	24v DC	9.6w/m	10m	50mm	8x2mm
	HV9782-IP20-64-3K	2835	IP20	64	1580lm	24v DC	14.4w/m	10m	100mm	10x2mm

4000K - CRI: ≥90 - IP20 INDOOR

IMAGE	PART NUMBER	SMD	IP RATING	LED PER METRE	LUMENS PER METRE	VOLTAGE	WATTAGE PER METRE	MAX LENGTH	CUTTING INCREMENT	SIZE WXH
	HV9722-IP20-64-4K	2835	IP20	60	570lm	24v DC	4.8w/m	10m	100mm	8x2mm
	HV9722-IP20-128-4K	2835	IP20	120	1140lm	24v DC	9.6w/m	10m	50mm	8x2mm
	HV9782-IP20-64-4K	2835	IP20	60	1720lm	24v DC	14.4w/m	10m	100mm	10x2mm

5500K - CRI: ≥90 - IP20 INDOOR

IMAGE	PART NUMBER	SMD	IP Rating	LED PER METRE	LUMENS PER METRE	VOLTAGE	WATTAGE PER METRE	MAX LENGTH	CUTTING INCREMENT	SIZE WXH
	HV9722-IP20-64-5K	2835	IP20	60	620lm	24v DC	4.8w/m	10m	100mm	8x2mm
	HV9722-IP20-128-5K	2835	IP20	120	1240lm	24v DC	9.6w/m	10m	50mm	8x2mm
	HV9782-IP20-64-5K	2835	IP20	60	1870lm	24v DC	14.4w/m	10m	100mm	10x2mm

All LED strip must be installed on an aluminium heat dissipating surface

HV9705-1003	HV9705-1603	HV9705-2003

All low voltage products that specify an input of 12v or 24v DC must be used with a suitable LED driver, refer to pages 267 - 274 Lumen output measured at source. All globes supplied with fittings are non dimmable. If you require 240v dimmable globes refer to page 336