## 12v DC Constant Voltage

- Must be installed with adequate ventilation
- Suits Havit 12v LED products
- IP Rating: IP66



## 24v DC Constant Voltage

- Flex and plug included
- Must be installed with adequate ventilation
- Suits Havit 24v LED products
- IP Rating: IP20

IMAGE	PART NUMBER	INPUT POWER	OUTPUT POWER	SIZE HXWXL (MM)
	HV9665-12V4W	240v AC	12v DC 4w	(H)21x (W)27x (L)47

## 12v DC Constant Voltage

- Flex and plug included
- Must be installed with adequate ventilation
- Suits Havit 12v LED products
- IP Rating: IP20



IMAGE	PART NUMBER	INPUT POWER	OUTPUT POWER	SIZE HXWXL (MM)
The Bolt want of the second	HV9666-12V20W	240v AC	12v DC 20w	(H)13x (W)50x (L)128
The second secon	HV9666-12V30W	240v AC	12v DC 30w	(H)16x (W)53x (L)155
in Marine Comments	HV9667-12V60W	240v AC	12v DC 60w	(H)32x (W)61x (L)184
Annotation and Annota	HV9667-12V75W	240v AC	12v DC 75w	(H)32x (W)61x (L)184

IMAGE	PART NUMBER	INPUT POWER	OUTPUT POWER	SIZE HXWXL (MM)
The Definition and the second	HV9666-24V15W	240v AC	24v DC 20w	(H)13x (W)50x (L)128
The second secon	HV9666-24V30W	240v AC	24v DC 30w	(H)16x (W)53x (L)155
And Manager and All and the	HV9667-24V60W	240v AC	24v DC 60w	(H)32x (W)61x (L)184
And Anderson of Anderson Ander	HV9667-24V75W	240v AC	24v DC 75w	(H)32x (W)61x (L)184

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

На√іт



