

## 12v DC Constant Voltage

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



| IMAGE | PART NUMBER         | INPUT POWER | OUTPUT POWER | SIZE HXWXL (MM)     |
|-------|---------------------|-------------|--------------|---------------------|
|       | <b>HV9665-12V4W</b> | 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)      |
|-------|----------------------|-------------|--------------|----------------------|
|       | <b>HV9666-12V20W</b> | 240v AC     | 12v DC 20w   | (H)13x (W)50x (L)128 |
|       | <b>HV9666-12V30W</b> | 240v AC     | 12v DC 30w   | (H)16x (W)53x (L)155 |
|       | <b>HV9667-12V60W</b> | 240v AC     | 12v DC 60w   | (H)32x (W)61x (L)184 |
|       | <b>HV9667-12V75W</b> | 240v AC     | 12v DC 75w   | (H)32x (W)61x (L)184 |

## 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)      |
|-------|----------------------|-------------|--------------|----------------------|
|       | <b>HV9666-24V15W</b> | 240v AC     | 24v DC 20w   | (H)13x (W)50x (L)128 |
|       | <b>HV9666-24V30W</b> | 240v AC     | 24v DC 30w   | (H)16x (W)53x (L)155 |
|       | <b>HV9667-24V60W</b> | 240v AC     | 24v DC 60w   | (H)32x (W)61x (L)184 |
|       | <b>HV9667-24V75W</b> | 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

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