DIY Kit Instructions

Step 1

Choose the number of fittings required.

Step2

- Work out the best cable configuration, (Must complete step1 first)
- 1 cable (1x HV2830) = 4x fittings,
- 2 cables (2x HV2830) = 7x fittings,
- 3 cables (3x HV2830) =10x fittings,
- 4 cables (4x HV2830) =13x fittings,
- 5 cables (5x HV2830) = 15x fittings.

Step 3

• Choose from Cool White (HV2833C), Warm White (HV2833W), Blue (HV2833B) or you can use a combination of colours.

Step4

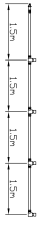
• Add your driver. Havit compatible driver HV2832.

DIY Deck lights - Accessories



HV2830

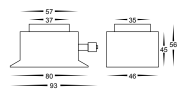
- 4 Light rubber cable for DIY Deck Light kits
- 1500mm between each outlet
- Max 15 fittings per run
- 6000mm total length
- IP rating: IP67





HV2832

- DIY deck light driver
- To be used with:
 - HV2830 – HV2833B
 - HV2833C
 - HV2833C – HV2833W
 - HV2833VV
 - 15w 12v AC
- IP Rating: IP66



Lighting by Havit

All low voltage products that specify LED or are supplied with a 12v DC LED globe must be used with a suitable LED driver, refer to pages (185 - 206) Lumen output measured at source, All globes supplied with fittings are non dimmable. If you require 240v dimmable globes refer to pages (257 - 258)