IP66 Weather Proof 24v LED Driver

- IP rating: IP66
- 12v DC constant voltage
- Flex and plug included
- Must be installed with adequate ventilation
- Suits Havit 24v LED products
- For driver load capacity see pages 205-206

IMAGE	PART NUMBER	Description	IP Rating	INPUT POWER	OUTPUT POWER	SIZE HxWxL(mm)
	HV9652-24V	30w LED Driver	IP66 WEATHER PROOF	240v AC	24v DC 30w	(H)22x (W)40x (L)148
	HV9653-24V	60w LED Driver	IP66 WEATHER PROOF	240v AC	24v DC 60w	(H)31x (W)41x (L)179
	HV9654-24V	100w LED Driver	IP66 WEATHER PROOF	240v AC	24v DC 100w	(H)46x (W)72x (L)210

High Power Factor Drivers

1119111 3114 1 1 314 2 31 3 11 4 2 1 3									
IMAGE	PART NUMBER	Description	IP RATING	INPUT POWER	OUTPUT POWER	SIZE HxWxL(mm)			
	HV9658-24V30W	30w LED Driver	IP66 WEATHER PROOF	240v AC	24v DC 30w	(H)28x (W)37x (L)212			
	HV9658-24V60W	60w LED Driver	IP66 WEATHER PROOF	240v AC	24v DC 60w	(H)46x (W)67x (L)175			
	HV9658-24V100W	100w LED Driver	IP66 WEATHER PROOF	240v AC	24v DC 100w	(H)46x (W)72x (L)215			
	HV9658-24V150W	150w LED Driver	IP66 WEATHER PROOF	240v AC	24v DC 150w	(H)46x (W)68x (L)247			
	HV9658-24V200W	200w LED Driver	IP66 WEATHER PROOF	240v AC	24v DC 200w	(H)46x (W)68x (L)247			
	HV9658-24V300W	300w LED Driver	IP66 WEATHER PROOF	240v AC	24v DC 300w	(H)50x (W)95x (L)275			

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

