





Klip 316 Stainless Steel

- Inground uplighter round
- Stainless Steel 316 Marine Grade cover
- Beam angle: 120°
- Flush tempered glass
- Trafficable to 1000kg
- Face diameter: 100mm
- Installation depth: 145mm
- NOTE: adequate drainage must be allowed
- IK Rating: IK10
- IP Rating: IP67

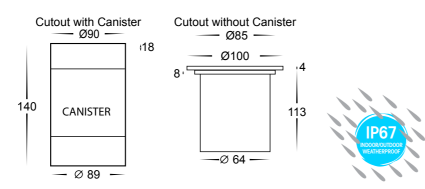


IMAGE	PART NUMBER	COLOUR TEMP	LUMENS	INPUT	INCLUDED LED			
	HV1831C-12V	5500K	630lm	1206	Built-in 7w			
	HV1831W-12V	3000k	560lm	12v DC				
	HV1831C-240V	5500K	630lm	240	Built-in 7w			
	HV1831W-240V	3000k	560lm	240v				
OPTIONAL ACCESSORIES								
	HV1831-FSH	316 Stainless Steel Security Face with screw holes to suit HV1831 range						
	HV1831-HC	Honeycomb glare reduction lens to suit HV1831 range						

Klip 316 Stainless Steel

- Inground uplighter round
- Stainless Steel 316 Marine Grade cover
- Beam angle: 120°
- Flush tempered glass
- Trafficable to 1000kg
- Face diameter: 160mm
- Installation depth: 120mm
- NOTE: adequate drainage must be allowed
- IK Rating: IK10
- IP Rating: IP67

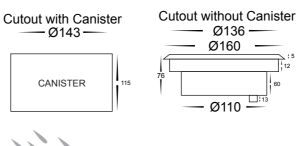






IMAGE	PART NUMBER	COLOUR TEMP	LUMENS	INPUT	INCLUDED LED				
	HV1832C-12V	5500K	900lm	12v DC	Built-in 10w				
	HV1832W-12V	3000k	800lm						
	HV1832C-240V	5500K	900lm	240v	Built-in 10w				
	HV1832W-240V	3000k	800lm						
OPTIONAL ACCESSORIES									
	HV1832-FSH	316 Stainless Steel Security Face with screw holes to suit HV1832 range							
	HV1832-HC	Honeycomb glare reduction lens to suit HV1832 range							

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