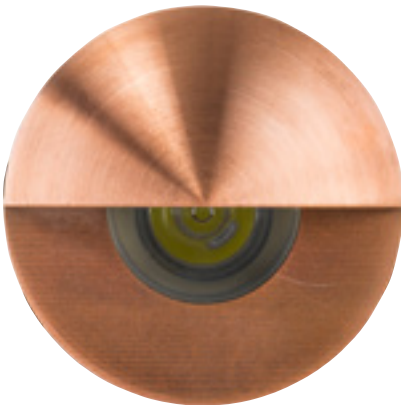


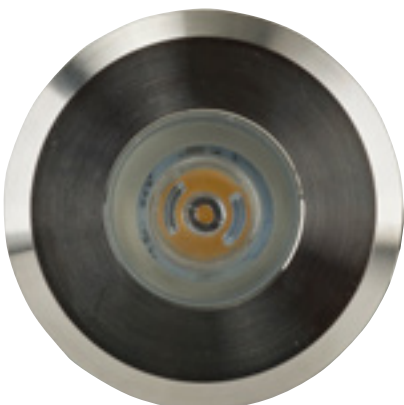
Stainless Steel 316



Solid Copper



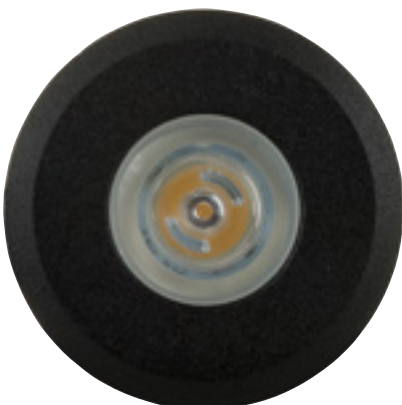
Stainless Steel 316 Black



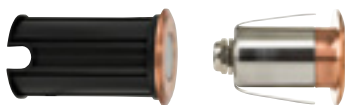
Stainless Steel 316



Solid Copper



Stainless Steel 316 Black



Mini Olo

- Mini recessed step light with eyelid
- Stainless Steel, Solid Copper Or Black Face With Marine Grade 316 Stainless Steel Body
- Flush tempered glass
- Face diameter: 53mm
- Installation depth: 90mm
- **Not suitable for inground installation**
- IP Rating: IP67

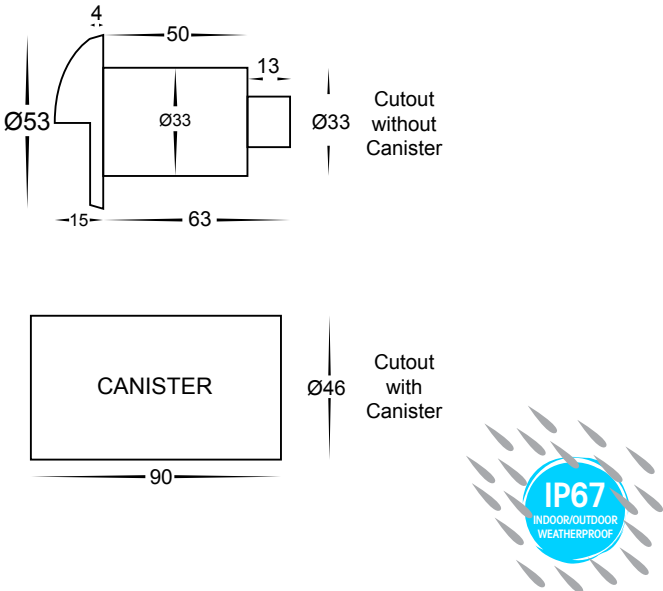
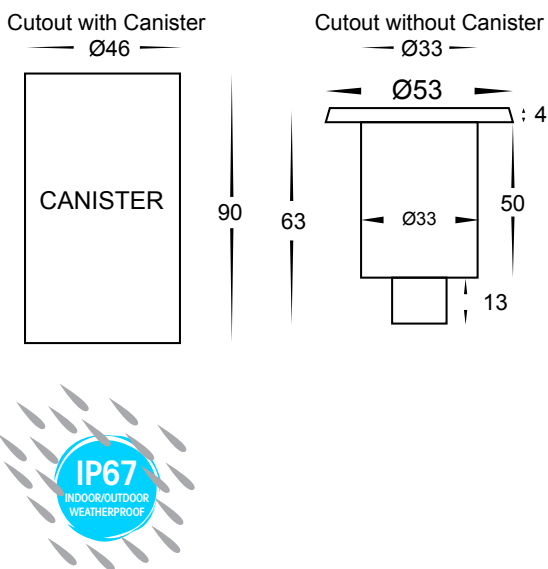


IMAGE	PART NUMBER	COLOUR TEMP	LUMENS	INPUT	INCLUDED LED
	HV2891C-SS316	5500K	90lm	12v DC	Built-in 1w
	HV2891W-SS316	3000k	80lm		
IMAGE	PART NUMBER	COLOUR TEMP	LUMENS	INPUT	INCLUDED LED
	HV2891C-CP	5500K	90lm	12v DC	Built-in 1w
	HV2891W-CP	3000k	80lm		
IMAGE	PART NUMBER	COLOUR TEMP	LUMENS	INPUT	INCLUDED LED
	HV2891C-BLK	5500K	90lm	12v DC	Built-in 1w
	HV2891W-BLK	3000k	80lm		

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



Mini Olo

- Mini recessed inground/step light
- Stainless Steel, Solid Copper Or Black Face With Marine Grade 316 Stainless Steel Body
- Flush tempered glass
- Face diameter: 53mm
- Installation depth: 90mm
- **NOTE: adequate drainage must be allowed**
- IP Rating: IP67

IMAGE	PART NUMBER	COLOUR TEMP	LUMENS	INPUT	INCLUDED LED
	HV2892C-SS316	5500K	90lm	12v DC	Built-in 1w
	HV2892W-SS316	3000k	80lm		
IMAGE	PART NUMBER	COLOUR TEMP	LUMENS	INPUT	INCLUDED LED
	HV2892C-CP	5500K	90lm	12v DC	Built-in 1w
	HV2892W-CP	3000k	80lm		
IMAGE	PART NUMBER	COLOUR TEMP	LUMENS	INPUT	INCLUDED LED
	HV2892C-BLK	5500K	90lm	12v DC	Built-in 1w
	HV2892W-BLK	3000k	80lm		

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