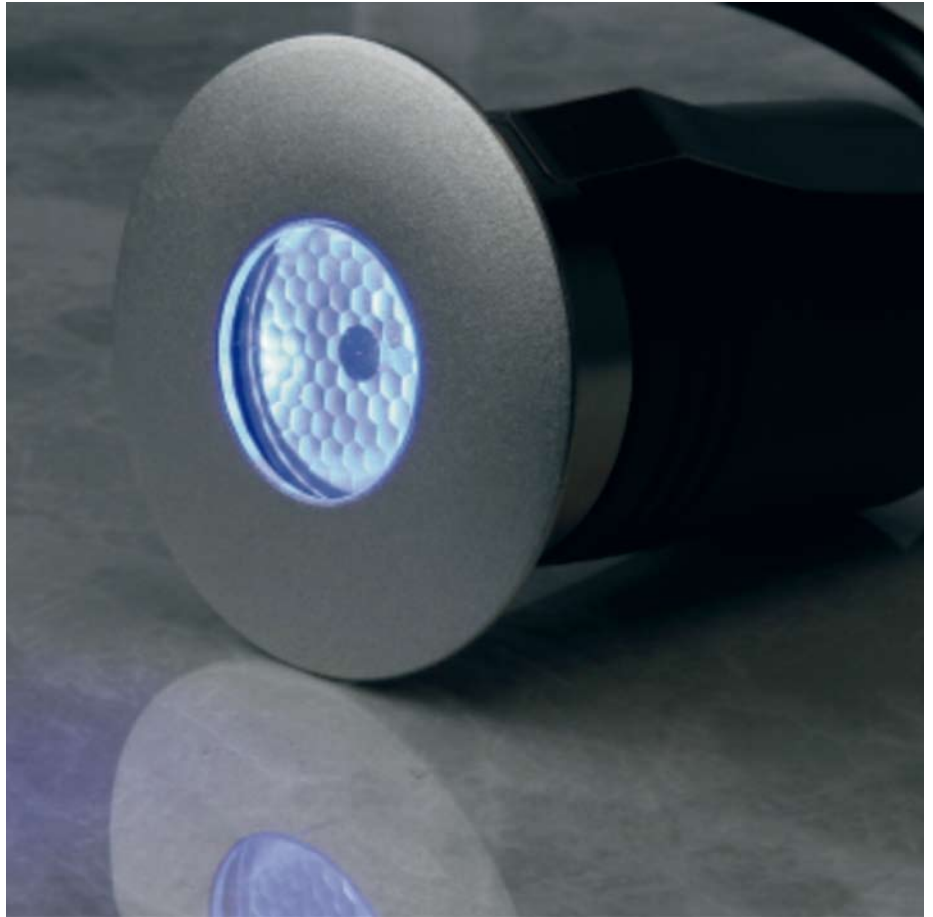


## V SIGN.UG2



INFO  
MORE LANGUAGES  
[www.varonaleds.com/arq\\_catalogue/VSIGNUG2.pdf](http://www.varonaleds.com/arq_catalogue/VSIGNUG2.pdf)







### DESCRIPTION

V SIGN is a series of small projectors for signal or small architectural decoration effects. They include wall and floor recessed lamps for paths, steps, stairs or walls.

### MATERIALS

Stainless steel 316 top cover  
Tempered glass cover 7mm  
Die casting grey powder coated aluminum

### TECHNICAL

	CREE XP-G2 LEDs		230Vac/24Vdc
	IP67		2W
	-20°C/40°C		77lm



## REFERENCE

Reference	Series	Voltage	Power	Color	Control	LED Qty.	Lumens	Lens
VL-7026-C	VSIGN.UG2	230 Vac	3,6 W	C	-	1 pcs	77 lm	SYM 35°
VL-7027-C	VSIGN.UG2	230 Vac	3,6 W	C	-	1 pcs	77 lm	SYM 35°
VL-7028-RGB	VSIGN.UG2	24 Vdc	3,5 W	RGB	PWM	1 pcs	56 lm	SYM 35°
VL-7028-RGB	VSIGN.UG2	24 Vdc	3,5 W	RGB	PWM	1 pcs	56 lm	SYM 35°
VL-7030-C-AS	VSIGN.UG2	230 Vac	3,3 W	C	-	1 pcs	77 lm	ASYM 50°

## COLORS

<span style="color: red;">■</span>	Code: R 750nm
<span style="color: green;">■</span>	Code: G 750nm
<span style="color: blue;">■</span>	Code: B 750nm
<span style="color: yellow;">■</span>	Code: Y 750nm
<hr/>	
<span style="color: yellow;">■</span>	Code: WW 3000K
<span style="color: lightyellow;">■</span>	Code: NW 4500K
<span style="border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span>	Code: CW 6000K

## DIMENSIONS

