

# vuelta



The Vuelta spot offers maximum flexibility and precisely controlled illumination. The integral fixing bracket keeps it stably focused over time.

Available in two sizes and a variety of beam types (symmetrical wide flood, asymmetrical wide flood, narrow spot, and flood), it can be fixed to a wall, the ground, or a pole. Vuelta also has an optional lamellar anti-glare grille.

## **Materials**

Aluminum body

Transparent glass diffuser



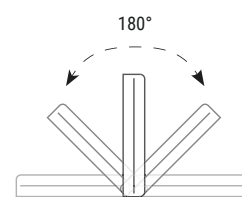
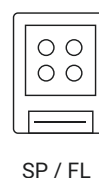
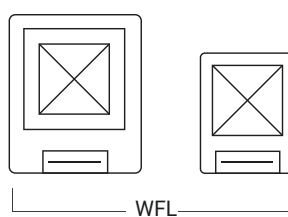
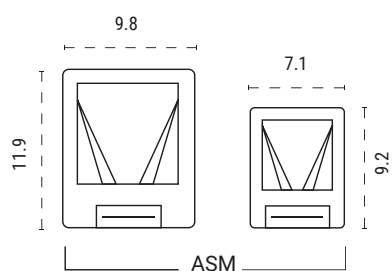
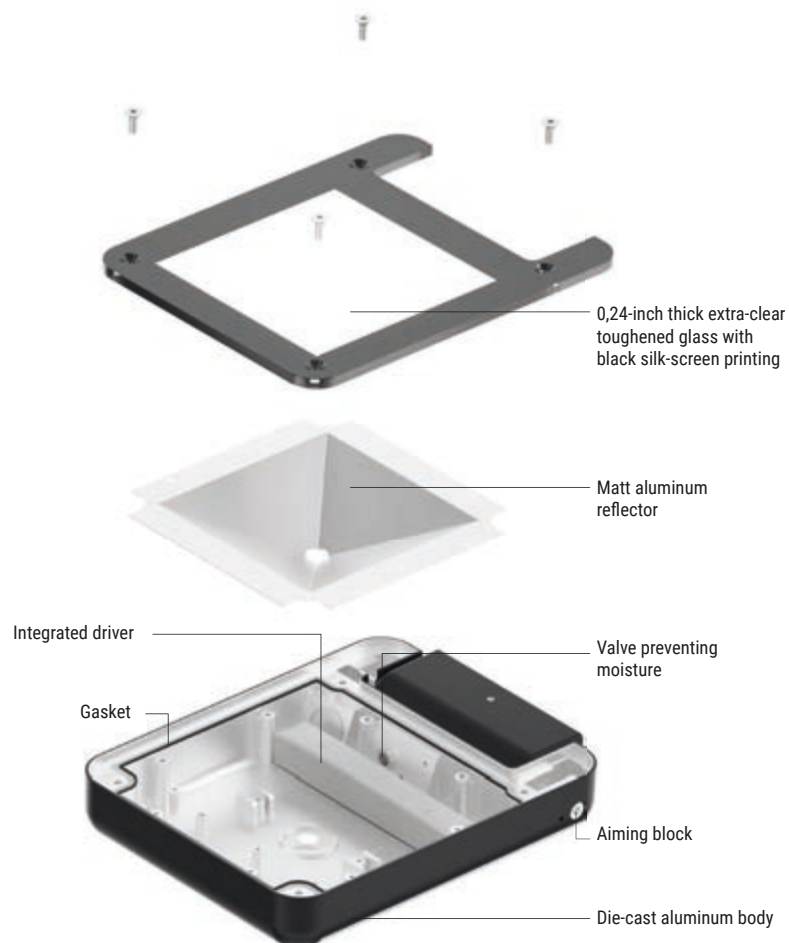
# vuelta lighting concept

## Construction details

Diecasting aluminum case, oxidation treatment and polyester coating. Extra clear tempered glass 0.2 inch thickness with a black serigraphy used for diffuser. Silicone gasket and anticondensation valve guarantees long term protection against seepage and moisture. Integrated driver on/off.

## Technology

ArrayLED / PowerLED



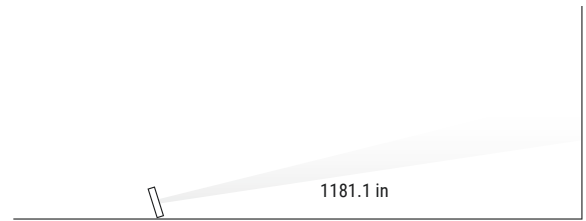
---

### Narrow spot emission

Available only for the small version. This emission is perfect for particularly effectiveness lighting accent. Used for long distance (1181.1 inch) ensures high intensity values and a reduced energy consumption.



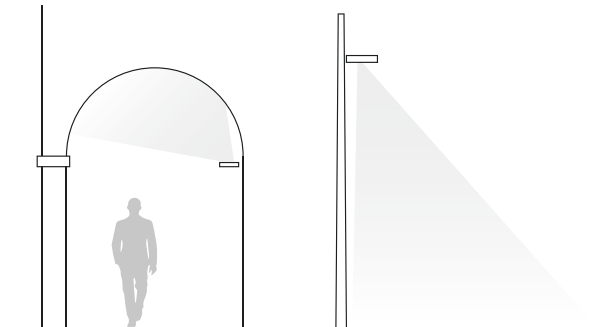
On demand, Vuelta NSP can be supplied with a special elliptical filter to ovalize the light beam, creating blade lighting effects, extremely precise and professional.



---

### Asymmetric emission

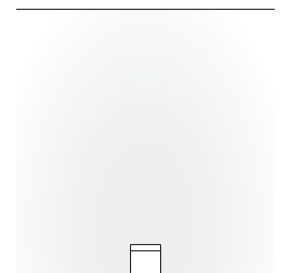
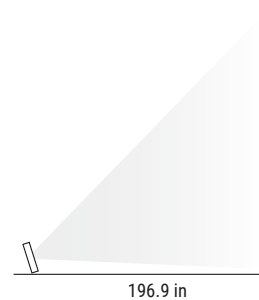
Perfect for indirect vault and ceiling lighting; this configuration is the result of a long optics research to optimize depth flux distribution, not "soiled" with spurious light, the installation plan is obscured.



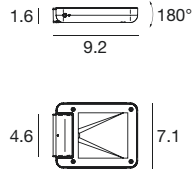
---

### Wideflood direct emission

Direct lighting illuminates objects frontally, reducing contrasts and maximizing volumes and textures' perception. It's a high performance configuration; arrayLED source uses the full emission and maximize lighting distribution, provided by aluminum high reflectance dedicated diffuser 120°.



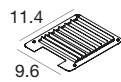
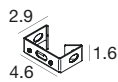
Vuelta\_Y | Outdoor spotlights | 120-277 V | arrayLED | Wet location | Integral Driver | Tilttable | 16W



CRI 80

Grey	<b>E64522</b>	3000K	1631 lm	<b>W</b>	Asymmetric	<b>07</b>
BK Grey	<b>E64523</b>	4000K	1746 lm	<b>N</b>		

Accessories



Pegs

Black **E14931**

Angular bracket

Grey **E64538**

Grid

Black **E64534**

BK Grey **E64539**



technical information