

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



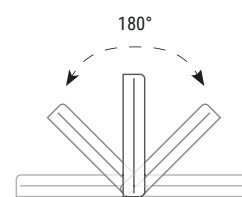
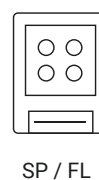
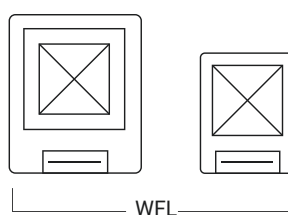
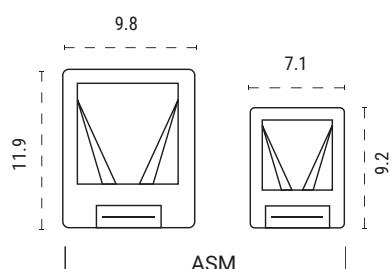
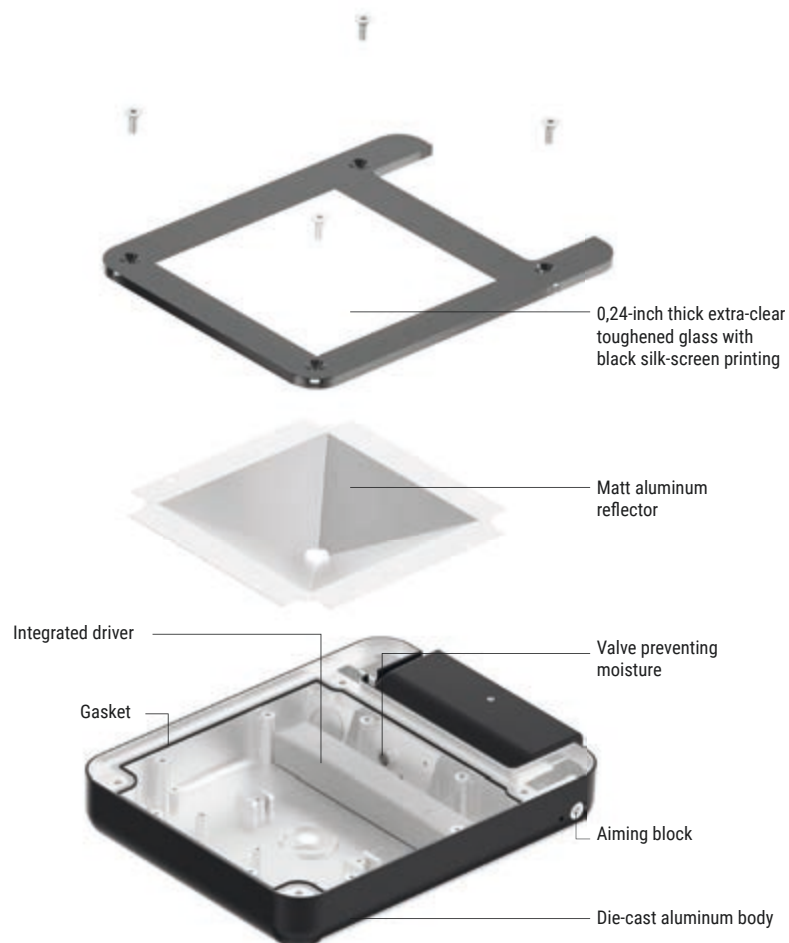
vuelta lighting concept

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

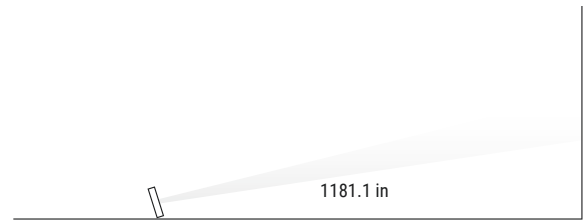


Narrow spot emission

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.

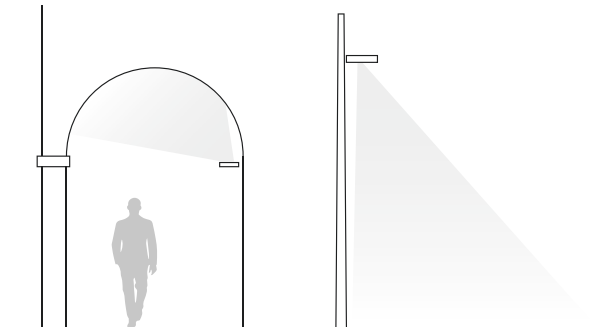


On demand, Vuelta NSP can be supplied with a special elliptical filter to ovalize the light beam, creating blade lighting effects, extremely precise and professional.



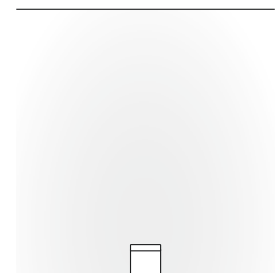
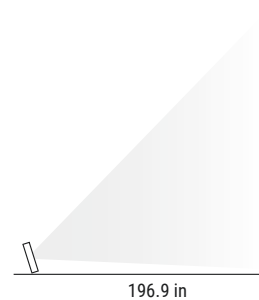
Asymmetric emission

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.

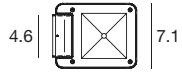
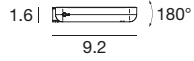


Wideflood direct emission

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°.

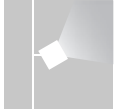


Vuelta | Outdoor spotlights | 120-277 V | arrayLED | Wet location | Integral Driver | Tilttable | 16W

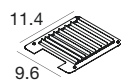
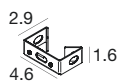


CRI 80

Grey	E64520	3000K	1631 lm	W	Wide Flood	12
BK Grey	E64521	4000K	1746 lm	N		



Accessories



Pegs

Black **E14931**

Angular bracket

Grey **E64538**

Grid

Black **E64534**

BK Grey **E64539**



technical
information