## VENGO \& VENGA BOLLARD

Design: ECLATEC


## VENGO VENGA

Design: GHM


SOURCES \& PHOTOMETRIC DISTRIBUTIONS
VENGO /VENGA

| Sources | BLS8 |
| :--- | :--- |
| Colour temperature | 2200 K, $2400 \mathrm{~K}, 2700 \mathrm{~K}, 3000 \mathrm{~K}, 4000 \mathrm{~K}$ |
| Optical Distribution | QUADRALENS: EAH, ERS |
| Backlight shield <br> option | Medium or strong cut-off |
| Power supply <br> current | Adjustable up to $700 \mathrm{~mA}^{(1)}$ |

E/LP: Lighting/Luminance/Projection, R/C/T/F/P: Road/Circular/Pavement/Beam/Zebra crossing, E/S/L/A/D/G: Narrow/Standard/Wide/Asymmetrical/Right/Left


## MAINTENANCE

Opening and closing
The LED module can be accessed by removing the bowl. Access to the equipment is through the inspection hatch.

## CONTROL OPTIONS

VENGO/VENGA bollard by Eclatec represents the latest in control systems, both centralised and decentralised. Adjustable current on the driver or at the bottom of the pole. Dimming as above as well as via bluetooth.
The bollard supports remote detection. VENGO/VENGA also supports DALI protocol. When used with a local network, communication can be detected with a pilot wire and/or wireless communication sensing. Remote management via WIZARD CMS system.

