VLORA







Reliable and Sturdy Light Column Family



With its plain look and low glare optics, VLORA is a reliable choice for exterior site lighting applications.

- Reduced glare with indirect illumination
- Optimized light distribution with secondary reflector technology
- A lens and a reflector combined to provide increased optical efficiency (HYB)
- Uniform lighting distribution through multifaceted reflectors
- Simple design that blends in with different types of architecture

Product code	Product name	Light distribution	Delivered lumens flux	Rated input power	Colour temperature	Control	Weight
LB6058.694-EN	VLORA	[SYM] 98°,	1550 - 3269 lm	26 - 40 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off, DALI	19.87 kg (3 m), 23.61 kg (4 m)





[SYM]Symmetric

Extras

Consult the factory

Luminaire body options

120-277V 50/60Hz

DPC

UNI 120-277V 50/60Hz **DPC**Double powder coating

Accessories (To be ordered separately)

Optical accessories

Anchorages









Hat for VLORA 100817064

90CJ004 90CJ004

F0603B F0603B

Flange covers



C1F2C C1F2C



[HM1] [HM2]
Black Dark grey



[HM3] Anthracite grey



[HM4] Light grey



[HM5] White



[HM6] Bronze



[CC]
Custom
colour
(Please
specify RAL
code)

Başkent OSB 22. Cd. No: 2, Malıköy, Temelli, Sincan, 06909 Ankara, Turkey +90 312 267 54 30 info@hepergroup.com

HEPER Europe GmbH Ahornweg 5a, 58675 Hemer, Germany +49 237 2901 2975 infoEU@hepergroup.com

We reserve the right to change specifications without prior written notice. Edition: 18.05.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.