



VLORA is a round light column designed to define and illuminate urban public spaces. It offers symmetric light distribution for area illumination. VLORA is available in multiple standard heights, with custom height options providing additional design flexibility. Additional features include motion sensor, and marine-grade coating

Product code	Product name	Light distribution	Luminaire luminous flux	Rated input power	Colour temperature	Control	Weight
LL6058.550-EN	VLORA	[SYM] 122°	1731 - 3038 lm	23 - 37 W	2200 K CRI 80, 2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70	On/Off, DALI, AutoDIM	19.87 kg (3 m), 23.61 kg (4 m)

## Extras

Light output



**CLO**  
Constant light output

Consult the factory



**UNI**  
120-277V 50/60Hz

Luminaire body options



**DPC**  
Double powder coating

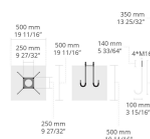
## Accessories (To be ordered separately)

Optical accessories



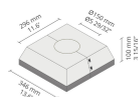
**Top Shield for VLORA**  
100817064

Anchorage

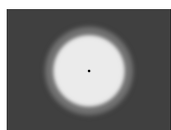


**90CJ004**  
90CJ004

Flange covers



**C1F2C**  
C1F2C



**[SYM]**  
Symmetric



**[HM1]**  
Black



**[HM2]**  
Dark grey



**[HM3]**  
Anthracite grey



**[HM4]**  
Light grey



**[HM5]**  
White



**[HM6]**  
Bronze



**[CC]**  
Custom colour  
(Please specify RAL code)

## LL6058.550-EN

