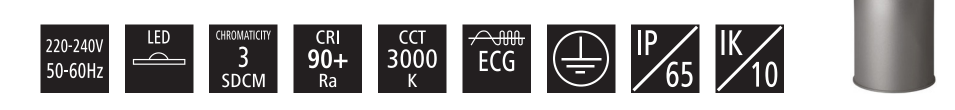
NEBULA

The Nebula bollard is a minimalist masterpiece designed to enhance urban landscapes. Available in four heights from 0.385m to 1.185m, it offers versatile lighting solutions. With asymmetric or double asymmetric light distribution options, Nebula caters to various applications, from illuminating walkways and bike paths to creating an inviting ambiance in relaxation areas. Its robust construction, featuring IP65 and IK10 ratings, ensures durability and resistance to external factors. Nebula combines form and function, providing efficient and stylish lighting for modern outdoor spaces.













Light Distribution	asy
	do
Net Lumen Output (at Ta=25°C)	26
	53
Power Consumption	9 \
	19
System Efficacy	28
Chromacity	3-:
Colour rendering index	> 9
Colour temperature	30
	27
Wiring	FIX
Optical System	Dif
Materials	Hc
	an
	Dif
Surface Finish	Po
Service Lifetime (Ta 40°C)	60
Dimmensions (L x W x H)	03
	06

ymmetric ouble asymmetric 50 lm 30 lm Ν W 3-29 lm/W step MacAdam 90)00 K, on request 2200 K, 700 K, 4000 K, RGBW X, on request dimmable ffuser ousing: Die-cast aluminium nd extruded aluminium ffuser: opal polycarbonate lyester powder paint),000 hours/L80/B15 ø 140 x 385 mm ø 140 x 685 mm ø 140 x 935 mm 118 ø 140 x 1185 mm



36