Product data sheet

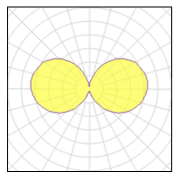
LUCAS PIII (BOLLARD) 9.881.5307.35 LEIPZIGER LEUCHTEN



Decorative luminaire for lanes, driveways, terraces, gardens, and for night illumination and hazardous areas. - Impact-resistant clear/opal polycarbonate cylinder, UV-stabilized - Mirror lamellae for light guidance and glare limitation made of premium highest-grade aluminium, burnished and anodized - Unit carrier, crown flange and ornaments made of corrosion-resistant cast aluminium, painted; ground and passivated special steel parts preferably in jet black, RAL 9005 - Housing/upright tube of special steel painted in any RAL or DB colour without surcharge, or special steel, ground and passivated - All electrical components accommodated on a block -Crown detachable for easy maintenance/lamp change - Upright tube without pole door, incl. adapter jack Voltage: 230V 50Hz Protected to: IP 55 Protection class: I/II Made to DIN VDE 0711

^{IP} 55 €

Light output 1



1 x Compact fluorescent lamp

r x compact nucleocent lump				
Nominal lamp power	18 W	LOR	40%	
Lamp flux	1200 lm	ULOR	21%	
Luminous efficacy	25 lm/W	Total flux	477 lm	
CCT	2899 K	Total power	19 W	
CRI	90			

Mounting mode	Electric	
Standing / Bollard	System power: 19 W Ballast: ECG	
Shape and measurements		
Height: 37.80 in	Protection	
Diameter: 6.69 in	IP: 55	
Design	Designation labels: CE	
Material impression: Matt	Other operating numbers	
Color of housing: White, Black	Ambient temperature range: -477°F	