Product data sheet

PETRA PVII 9.883.3022.70

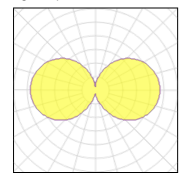
LEIPZIGER LEUCHTEN





Bollard designed to illuminate gardens and landscaped areas for personal safety and visual amenity or to demarcate danger points. Glazed on all sides. Petra P VII: Luminaire glazing made of UV-stabilised impact resistant opal polycarbonate. Petra P X: Luminaire glazing made of UV-stabilised impact resistant clear polycarbonate and with special mirror disc reflector system made of highest grade aluminium, polished and anodised in order to direct the light and to protect against glare. - Cap made of stainless steel - Upright tube with door at the base and luminaire head made of hot-dip galvanised steel. - Luminaire tube and cap available powder coated in any RAL or DB colour as required - One gear tray includes all electrical components - For lamp change release the cap - Simple connection with adapter jack - Petra P VII and P X with door at the base and cable joint box for 2 cables 5 x 16 mm2

Light output 1



1 x High pressure mercury vapour lamp			
Nominal lamp power	50 W	LOR	
Lamp flux	2000 lm	ULOR	
Luminous efficacy	23 lm/W	Total flux	
CCT	3400 K	Total power	
CRI	54		

Mounting mode

Standing / Bollard

Shape and measurements

Height: 39.37 in Diameter: 6.69 in Electric

System power: 59 W

68% 34% 1363 lm 59 W