## Product data sheet

PETRA PVI 9.883.3022.61

LEIPZIGER LEUCHTEN

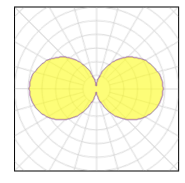






Feeder pillar with light designed to supply power to markets, squares and parks and gives personal safety and visual amenity at the same time Petra P IV: Glazed on one side Petra P VI: Glazed on two sides - Luminaire glazing made of UV-stabilised impact resistant opal polycarbonate. - Luminaire body and head made of hot-dip galvanised steel and available powder coated in any RAL or DB colour as required - One gear tray includes all electrical components - For lamp change luminaire head completely detachable with tool - Luminaire tube with door - Earthing screw on post - Inclusive power unit, IP 44: •1x protection-socket 230 V, 50 Hz/16A •1x CEE-socket 16A 5p 400V •1x LS 16A 3p-C •1x LS 16A 1p-C •1x FI - 40/4/0,03A - Operates with open supply door - Including a three-edge-key M6

## Light output 1



1 x High pressure mercury vapour lamp	
Nominal lamp power	50 W
Lamp flux	2000 lm
Luminous efficacy	13 lm/W
CCT	3400 K
CRI	54

LOR	37%
ULOR	19%
Total flux	742 lm
Total power	59 W

Mounting mode

Standing / Bollard

Shape and measurements

Height: 43.31 in Diameter: 6.69 in Electric

System power: 59 W

Protection

IP: 44