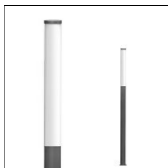
Product data sheet

PETRA L VI 9.824.4367.20B

LEIPZIGER LEUCHTEN

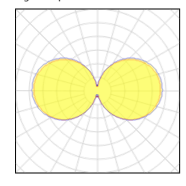






Luminous column suitable for streets, squares, boulevards and lanes in urban and residential areas or parks. Glazed on all sides. - Luminaire glazing made of UV-stabilised impact resistant opal polycarbonate. - Cap made of stainless steel and powder coated - One gear tray includes all electrical components, including high frequency ballast - Simple connection with adapter jack - Upright tube with door at the base made of hot-dip galvanised steel. - Luminaire tube and cap available powder coated in any RAL or DB colour as required - Two mounting configurations: Column available with root or with flange plate

Light output 1



2 x Fluorescent lamp tubular T8

| Nominal lamp power | 36 W | LOR | 71% |
|--------------------|---------|-------------|---------|
| Lamp flux | 3350 lm | ULOR | 36% |
| Luminous efficacy | 58 lm/W | Total flux | 4726 lm |
| CCT | 2899 K | Total power | 82 W |
| CRI | 90 | | |

Mounting mode

Standing / Bollard

Shape and measurements

Height: 157.48 in Diameter: 6.69 in

Adjustability

Height adjustable

Electric

System power: 82 W

Protection

IP: 65