## Product data sheet

PETRA LP VIII
9.624.4427.61

LEIPZIGER LEUCHTEN


Luminous column suitable for streets, squares, boulevards and lanes in urban and residential areas or parks. Glazed on two sides. - Luminaire glazing made of UV-stabilised impact resistant opal polycarbonate. - One gear tray includes all electrical components, including high frequency ballast - Simple connection with adapter jack - Luminaire head made of hot-dip galvanised steel is completely detachable with tool - Upright tube with door at the base made of hot-dip galvanised steel. - Luminaire tube and head 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


$3 \times$ Fluorescent lamp tubular T8

| Nominal lamp power | 58 W | LOR | $70 \%$ |
| :--- | ---: | :--- | ---: |
| Lamp flux | 5200 lm | ULOR | $36 \%$ |
| Luminous efficacy | $58 \mathrm{~lm} / \mathrm{W}$ | Total flux | 10890 lm |
| CCT | 2899 K | Total power | 189 W |
| CRI | 90 |  |  |

## Mounting mode

Standing / Bollard
Shape and measurements
Height: 216.54 in

## Electric

System power: 189 W

## Protection

IP: 65

Diameter: 6.69 in
Weight: 86 kg
Adjustability
Height adjustable

