Product data sheet

PETRA LIII 9.824.2032.60

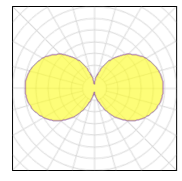
LEIPZIGER LEUCHTEN





For streets and lanes in urban areas, housing estates and parks. Light exit on all sides - impact-resistant opal polycarbonate cylinder, UV stabilized - cap of special steel, painted - unit carrier made of cast aluminium, corrosion-resistant, painted - Available in any RAL colour or in any DB colour without surcharge - All electrical components arranged on a block - Adapter jack for connection - Upright tube with pole door - Available 2 fastening variants in the ground: flange sheet, or end piece, situated at the pole, to set in the ground

Light output 1



1 x High pressure sodium vapour lamp

Nominal lamp power	70 W	LOR	85%
Lamp flux	5600 lm	ULOR	43%
Luminous efficacy	57 lm/W	Total flux	4759 lm
CCT	2000 K	Total power	83 W
CRI	25		

Mounting mode

Standing / Bollard

Shape and measurements

Height: 137.80 in Diameter: 6.69 in Electric

System power: 83 W