Product data sheet

KORA VI (1-ARMED) 9.106.2032.05

LEIPZIGER LEUCHTEN

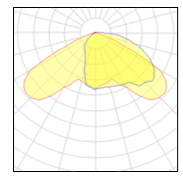






One or double-bracket pole luminaire with intensive brightness (height 4.50 and 6.00 m) in order to illuminate streets and footpaths. - Attachment made of plexiglass XT, sandblasted on one side - Computer-optimized reflector systems for high-pressure lamps with clear glass tubular bulbs/DULUX lamps ensures excelient illumination - Special steel luminaire body and unit carrier, availablel painted in any RAL or DB colour without surcharge, or ground and passivated - Luminary case fold out for lamp change - Adapter jack connection - Included pole door to take in a cable joint box - Scope of supply includes square pole, incl. special steel bracket and electrical supply element (intermediate unit, ignition unit, condenser) -Available for 3 fastening variants in the ground: flange sheet, flange sheet in order to pave over, or end piece, situated at the pole, to set in the ground Voltage: 230V 50Hz Protected to: IP 55 Protection class: I/II Made to DIN VDE 0711 Luminaires generally compensatet

Light output 1



1 x High pressure sodium vapour lamp	
Nominal lamp power	70 W
Lamp flux	6600 lm
	40 1 //4/

Luminous efficacy 49 lm/W CCT 2000 K CRI 25

LOR 61%
Total flux 4046 lm
Total power 83 W

Mounting mode

Pole integrated

Shape and measurements

Length: 41.73 in Width: 11.81 in Height: 3.94 in Electric

System power: 83 W

Protection

IP: 55