Product data sheet

CLARA III (W. REFLECTOR FOR T-LAMPS) 9.763.2056.15

LEIPZIGER LEUCHTEN

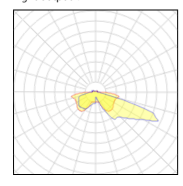






For medium/high light requirements, mounting height 4.00 – 7.00 m. - Impact-resistant clear/opal polycarbonate attachment,UV- stabilized - High-pressure lamps with coated bulbs use reflector lamellae made of premium highest-grade aluminium, burnishid and anodized, for light guidance and glare limitation - Computer-optimized reflector system for high-pressure lamps with clear glass tubular bulbs ensures excellent illumination - Aluminium reflector finished in special white paint for max. light reflection - Corrosion-resistant cast aluminium unit carrier, painted - All electrical components on one block - Adapter jack connection -Available in any RAL or DB colour without surcharge - for post dia. 76mm; order separately Voltage: 230V 50Hz Protected to: IP 55 Protection class: I/II Made to DIN VDE 0711 Luminaires generally compensatet

Light output 1



I x High pressure sodium vapour lamp	
Nominal lamp power	100 W
Lamp flux	10700 lm

Luminous efficacy 76 lm/W CCT 2000 K

LOR 82% ULOR 5%

Total power

Total flux

8790 lm 115 W

82%

5%

5422 lm

83 W

1 x High pressure sodium vapour lamp

Nominal lamp power 70 W LOR
Lamp flux 6600 lm ULOR
Luminous efficacy 65 lm/W Total flux
CCT 2000 K Total power
CRI 25

Mounting mode

Pole top mounted

Shape and measurements

Height: 23.62 in Diameter: 29.92 in Electric

System power: 83-115 W

Protection

IP: 55