Product data sheet

EVA III 9.751.3142.00

LEIPZIGER LEUCHTEN

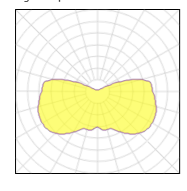






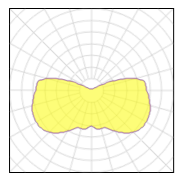
For medium light requirements, mounting height 4.50 - 6.00 m. - Impact-resistant beaded polycarbonate attachment, UV-stabilized - Aluminium reflector finished in special white paint for max. light reflection - Corrosion-resistant cast aluminium unit carrier, painted - All electrical components on a block - Adapter jack for connection -Available in any RAL- or DB -colour without surcharge - For concrete pole with flange plate made of hot galvanized steel Voltage: 230V 50Hz Protected to: IP 55 Protection class: I/II Made to DIN VDE 0711

Light output 1



1 x High pressure mercury vapour lamp	
Nominal lamp power	50 W
Lamp flux	2000 lm
Luminous efficacy	28 lm/W
CCT	3400 K
CRI	5/

LOR	83%
ULOR	22%
Total flux	1668 lm
Total power	59 W



1 x High pressure mercury vapour lampNominal lamp power80 WLORLamp flux4000 lmULORLuminous efficacy37 lm/WTotal fluxCCT3400 KTotal powerCRI54

Mounting mode

Pole top mounted

Shape and measurements

Height: 17.72 in Diameter: 15.75 in

Design

Material impression: Matt Color of housing: White

Electric

System power: 59-89 W

Ballast: ECG

Suitable for feed-through wiring

Protection

IP: 55

Designation labels: CE

Other operating numbers

Ambient temperature range: 32...86°F

83%

22%

89 W

3337 lm