Product data sheet

LENA I (SINGLE ARM, CLEAR FROSTED GLAZING) 9.786.2032.06

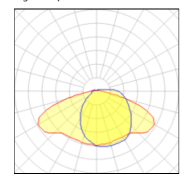
LEIPZIGER LEUCHTEN





Lena I - Post luminaire designed to illuminate squares or streets. Recommended mounting heights between 4.00 m and 5,00 m for medium lighting requirements -Luminaire head made of premium aluminium with a underside finish in a special reflective white paint for maximum light reflection -Excellent street lighting properties provided by computer- optimised reflector system. Reflector made of highest grade aluminium, polished and anodised. Lamps: horizontal mounting -Luminaire glazing made of UV-stabilised impact resistant clear or clear frosted polycarbonate bowl. PMMA Resist available on request -Gear tray made in aluminium, powder coated in white -Simple wiring via a terminal -Including decorative stainless steel bracket -Luminaire head and bracket powder coated in any RAL or DB colour -Please order column with shaft Ø 76 mm with 6 threads M8 AZ76/6M8 (full range of columns see page 428 ff) separately

Light output 1



1 x High pressure sodium vapour lamp

Nominal lamp power	70 W	LOR	85%
Lamp flux	5600 lm	ULOR	5%
Luminous efficacy	57 lm/W	Total flux	4745 lm
CCT	2000 K	Total power	83 W
CRI	25		

Mounting mode

Pole top mounted

Shape and measurements

Height: 14.17 in Diameter: 26.38 in

Adjustability

Height adjustable

Electric

System power: 83 W

Protection

IP: 55