Product data sheet

LENA II (1-ARMED BEADED) 9.787.3062.06

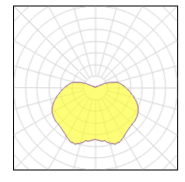
LEIPZIGER LEUCHTEN





Suitable for mounting heights from 4 to 5 metres for medium lighting requirements. - Luminaire glazing made of UV-stabilised impact resistant clear or clear frosted polycarbonate - Reflector made of aluminium with special white powder coating for excellent reflection - Special mirror disc reflector system made of highest grade aluminium, polished and anodised in order to direct the light and to protect against glare, especially designed for vertically mounted lamps - Base made of aluminium, powder coated in white - Simple mains connection via plug and socket - Including bracket(s) made of stainless steel - Luminaire and bracket(s) available in any RAL or DB colour as required – without surcharge - Special pole Ø 76 mm with 6 threads M8 (AZ...76/6M8), please order separately (full range of poles see page 362)

Light output 1



1 x High pressure mercury vapour lamp	
Nominal lamp power	125 W
Lamp flux	6800 lm
Luminous efficacy	30 lm/W
CCT	3400 K
CRI	54

LOR	61%
ULOR	11%
Total flux	4151 lm
Total power	137 W

Mounting mode

Pole integrated

Shape and measurements

Height: 14.17 in Diameter: 26.38 in Electric

System power: 137 W