Product data sheet

LENNART I (SINGLE ARM) 9.108.5367.01

LEIPZIGER LEUCHTEN

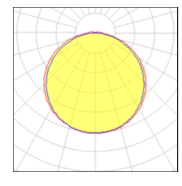






Lennart - One or double bracket pole luminaire in a clean contemporary look to illuminate roads, streets, squares or residential areas -Luminaire glazing made of UV-stabilised impact resistant opal polycarbonate -Computer-optimised reflector system for DULUX lamps ensures excellent illumination -Column with door at the base for junction box, bracket and luminaire body made of stainless steel and available either powder coated in any RAL- or DB-colour as required or brushed and passivated -Including special square column, bracket(s) and gear tray -Housing folds out for lamp change -Simple wiring via a mains connection within the base of the luminaire -Three mounting configurations: root (1), flange plate (2) or flange plate in order to pave over (3)

Light output 1



2 x Compact fluorescent lamp

Nominal lamp power	36 W
Lamp flux	2900 lm
Luminous efficacy	24 lm/W
CCT	2899 K
CRI	90

LOR Total flux Total power 33%

78 W

1887 lm

Mounting mode

Pole integrated, Pole top mounted

Shape and measurements

Length: 23.62 in Width: 11.81 in Height: 3.94 in

Adjustability

Height adjustable

Electric

System power: 78 W

Protection

IP: 55