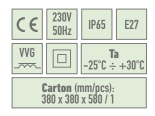
LUCERNA





Use: Light fitting for the illumination of pedestrian zones, parks, orchards and other public areas.

Technical description:

The light fitting body and top cover are made of plastic. The optical cover is made of opal or clear PC. The removal base plate with electrical equipment is fixed to the top cover of the light fitting. The light fitting is to be fixed to a column shank ø60 mm. The max. cross-section of the connecting conductors is 2.5 mm².

Installation:

The light fitting is to be fixed to a column shank $\emptyset 60$ mm. The max. cross-section of the connecting conductors is 2,5mm².

To order:

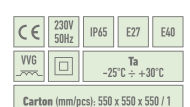
on the wall



Туре	Recommended light source [W]	Weight [kg]
446 60 15	Bulb (halogenid) max. 150	4,2
446 60 70	446 60 70 High-pressure sodium/halide discharge lamp 70	
446 60 80	446 60 80 High-pressure mercury discharge lamp 80	
446 60 12	High-pressure mercury discharge lamp 125	5,3

OPAL





 $\textbf{Use:} \ Light \ fitting \ for \ the \ illumination \ of \ pedestrian \ zones, \ parks, \ or chards \ and \ other \ public \ areas.$

Technical description:

The light fitting body is a PC moulding. The optical cover is made up of an opal PMMA moulding $\emptyset 450$ mm. The removal base plate with electrical equipment is fixed to the light fitting body by a three-point bayonet. The light fitting is to be fixed to a column shank $\emptyset 60$ mm. The max. cross-section of the connecting conductors is 2.5 mm^2 .

To order:

Stainless steel grille, opal cover, prismatic, clear or with top silver paint.



Opal cover

Туре	Recommended light source [W]	Electronic ballast dimmable	Weight [kg]
446 36 50	High-pressure sodium discharge lamp 50	-	3,8
446 36 70	High-pressure sodium/halide discharge lamp 70	-	4,1
446 36 73	High-pressure sodium discharge lamp 70	Yes	3,5
446 36 10	High-pressure sodium/halide discharge lamp 100	-	4,3
446 36 80	High-pressure mercury discharge lamp 80	-	3,6
446 36 12	High-pressure mercury discharge lamp 125	-	3,8

^{*}It is possible to use a LED bulb 8W - 20W.