

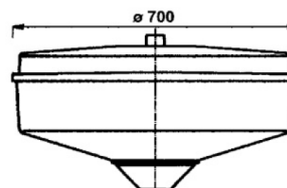
# SADOVKA



## Use:

Light fitting for the illumination of roads, streets, pedestrian zones, parks and other public areas.

CE	230V 50Hz		VVG 	EVG DIMM 
E27	E40	IP54	Ta -25°C ÷ +30°C	
<b>Carton (mm/pcs): 725 x 725 x 440</b>				



## Technical description:

The top cover of the light fitting is made of polypropylene filled with glass fibres, the bottom cover is made of opal PMMA. The nut for fixing the top cover is made of silamide. The pedestal consists of a prepreg cone and an AlSi alloy holder for fixing onto a column. The removal base plate with electrical equipment is fixed to the light fitting pedestal. The light fitting is made in brown (H) or grey (S) colour. The light fitting is to be fixed to a column shank  $\varnothing 60$  mm. The max. cross-section of the connecting conductors is 2.5 mm<sup>2</sup>.

## Installation:

On a column.

## Versions:

Light fittings are made in versions with an electromagnetic ballast (VVG), for high-pressure sodium, halide or mercury discharge lamps. Light fittings can also be equipped with electronic adjustable ballasts (EVG DIMM).

## To order:

Top cover 242.2587 (grey S/brown H), bottom cover 242.5024/1 (until 1995) or 342.2584 (since 1995), silamide nut 412.2560.

Type	Recommended light source [W]	Electronic ballast dimmable	Weight [kg]
446 05 50	High-pressure sodium discharge lamp 50	-	11
446 05 53	High-pressure sodium discharge lamp 50	Yes	11
446 05 71	High-pressure sodium discharge lamp 70	-	11
446 05 71	High-pressure halide lamp 70	-	11
446 05 73	High-pressure sodium discharge lamp 70	Yes	10.7
446 05 11	High-pressure sodium discharge lamp 100	-	11
446 05 11	High-pressure halide lamp 100	-	11
446 05 16	High-pressure sodium discharge lamp 150	-	12
446 05 16	High-pressure halide lamp 150	-	12
446 05 26	High-pressure mercury discharge lamp 125	-	11
446 05 25	High-pressure mercury discharge lamp 250	-	11