

# STREET

IP 65 / 43

**Use:** For public illumination of communications, pedestrian zones, gardens and parks, residential blocks.

**Technical description:** Body and cover – castings from AlSi alloy. Optical cover from glass. Reflector from chemically polished Al sheet. Electric parts are fixed in the body. Type 444 42 73 is equipped with transistorized ballast Ecolum EC3-70. Luminaire is fixed on pole bracket ø 42 - 60 mm. Max. section of connecting conductors 2.5 mm<sup>2</sup>.

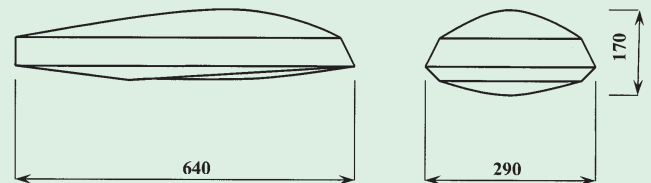
**Accessories** (on order): bracket 2-99.5581/1 or 3-99.10222 for fixing on wall; bracket 4-99.10230 for fixing on concrete pole, element 3-99.6026 for fixing on shaft of pole. Also luminaires with metal halide lamps possible.



Types	Recommended light source			Weight (kg)	Trans. ballast
444 42 10	HP sodium discharge lamp	NAV	100	6.3	-
444 42 10 P					
444 42 12	HP mercury vapour lamp	HQL	125	6.4	
444 42 15	HP sodium discharge lamp	NAV	150	6.6	
444 42 25	HP sodium discharge lamp	NAV	250	7.0	
444 42 26	HP mercury vapour lamp	HQL	250	6.8	
444 42 50	HP sodium discharge lamp	NAV	50	5.8	
444 42 70	HP sodium discharge lamp	NAV	70	6.0	EC3-70
444 42 70 P					
444 42 73	HP sodium discharge lamp	NAV	70	6.0	
444 42 80	HP mercury vapour lamp	HQL	80	5.8	-



P = luminaire equipped with fuse 2 A.



NAV 100 W E40	HQL 125 W E40	NAV 150 W E40	NAV 250 W E40	HQL 250 W E40	NAV 50 W E27	NAV 70 W E27	HQL 80 W E27	IP 65/43	230 V 50 Hz		Carton (mm / pcs) 680 x 340 x 200 / 1	t <sub>a</sub> 25 °C	ČSN EN 60598-1 60598-2-3	
---------------	---------------	---------------	---------------	---------------	--------------	--------------	--------------	----------	-------------	--	---------------------------------------	----------------------	--------------------------	--

# SADOVKA

IP 54

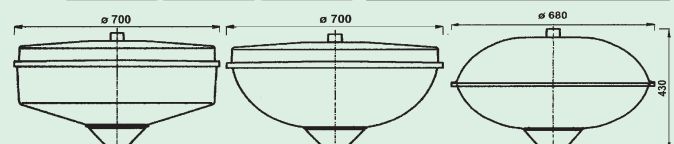
**Use:** For public illumination of communications, pedestrian zones, gardens and parks, residential blocks.

**Technical description:** Upper cover from prepreg – polypropylene hardened with glass fibres (versions B: from ABS) stabilized against UV rays. Lower cover from PMMA Umastyr MS Opal 008. Nut for fixing upper cover is from silamid. Support is formed by cone from prepreg and holder from AlSi alloy for fixing on pole. Replaceable basic plate with electric parts is fixed to the support. Luminaire can be made in two colour shades as a standard: H - brown, S - grey. Luminaire is fixed on shaft of pole ø 60 mm. Max. section of connecting conductors 2.5 mm<sup>2</sup>.

**Spare parts** (on order): upper cover 242.2587 (H – brown, S - grey), lower cover 242.5024/1 (till 1995) or 342.2584 (since 1995), silamid nut 412.2560.

Types	Recommended light source			Weight (kg)
446 05 11	HP sodium disch. lamp	NAV	100	11.0
446 05 11 A				
446 05 11 B				
446 05 16	HP sodium disch. lamp	NAV	150	12.0
446 05 16 A				
446 05 16 B				
446 05 25	HP mercury vap. lamp	HQL	250	12.0
446 05 25 A				
446 05 25 B				
446 05 26	HP mercury vap. lamp	HQL	125	11.0
446 05 26 A				
446 05 26 B				
446 05 71	HP sodium disch. lamp	NAV	70	11.0
446 05 71 A				
446 05 71 B				

Note: By placing order, abbreviation of colour must be added to type number.



NAV 100 W E40	NAV 150 W E40	HQL 250 W E40	HQL 125 W E40	NAV 70 W E27	IP 54	230 V 50 Hz		Carton (mm / pcs) 725 x 725 x 440 / 1	t <sub>a</sub> 25 °C	ČSN EN 60598-1 60598-2-1	
---------------	---------------	---------------	---------------	--------------	-------	-------------	--	---------------------------------------	----------------------	--------------------------	--