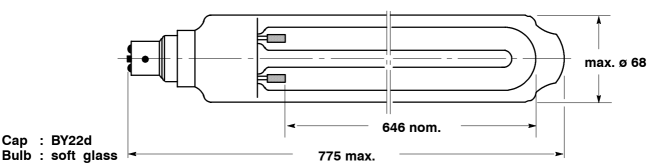


LOW PRESSURE SODIUM LAMP

SLP 135W

OUTLINE Dimensions in mm.



ELECTRICAL DATA:			NOMINAL VALUE	MIN.	MAX.
Lamp power	(W)	:	135		153
Lamp voltage (1)	(V)	:	164		185
Lamp current (1)	(A)	:	0.95		

OPERATING CONDITIONS:

Cap: BY22d

Fixture rating open

Burning position horizontal ± 20°

Ballast type inductive type ballast acc. IEC publ. 459

Voltage/Current ratio (Ω) 655

Ignitor SX 74 or equivalent

Lamp starting voltage (2) **(V)** 540

Supply volt. for ignition 200 **(V)** Supply volt. for stable operation (V) 200

10 Run-up time (3) (min)

Series capacitor 6.8/420V (μF)

Cap rim temperature (°C) : 150 (°C) 150 **Bulb temperature**

PHOTOMETRIC DATA:

21 500 Initial luminous flux (1) (lm) Efficacy (Im/W): 159 Correlated colour temperature (K) 1800

Spectral energy distribution almost monochromatic yellow light with a wavelength

of 589/590 nm

after 100 burning hours

at -18°C; at lampterminals

period of time between ignition and the moment that the lamp has reached 80% of its final luminous flux.

ATTENTION: The product must be used with suitable operating equipment and in accordance with

specified data. Lamps comply to IEC standard: IEC 60192

Issued by : TIENEN **DATA SHEET** : 09.02.2006 Date **Revision date**

Specification No. Supersedes Page 1 of 1

45-13-135

