

Starter St 111 Longlife, for fluorescent lamps in single operation

Product features

- St 111 LONGLIFE starter for fluorescent lamps L4W ...65W, 80W and DULUX[®] L 18W, 24W, 36W in single operation.
- Life time > 60,000 cycles in inductive operation. Life time >20,000 cycles in capacitive operation. Life time in acc. to IEC 155 minimum 6,000 cycles. Cycle time 1 minute, 30s on, 30s. off.
- Economical life time ca. 10 years for inductive operation.
 - Economical life time ca. 4 years for capacitive operation

(for 2 switches a day)

- Increase of lamp life time by 20%
 Reason: Symmetric construction of the bimetal allows a simultaneous preheating of both electrodes.
- Self-extinguishing insulated housing made of Makrolon. class V2
- Equipped with a special anti-interference capacitor (foil wound capacitor)...
- Suitable for 220V-240V AC operation, 50/60 Hz
- Not be used in combination with DULUX® S/E, D/E, T/E, and T/E IN.
- For a reliable ignition, replace the starter when the lamp is replaced.

_		-			
Iam	nor	2+11	rar	no	\sim
Tem	DEI	41111		411	u

-20°C up to +80°C

Marking

ENEC 10 VDE

Label

CE label since 01.01.97

Protection class

Protection class II

Dimensions

In accordance with the international standard IEC 155,

Fig. B.1

Length IEC max. 40.3 mm Diameter IEC max. 21.5 mm

Product range

Product reference	Shipping unit	EAN
St 111 16x25er Tray OSRAM	25/400	4050300854045
St 111 VS 12	1200	4050300270166
St 111 BLI 2 OSRAM	2/20	4050300064000

Availability

In stock