

Osram POWERTRONIC® OUTDOOR PTo 100/220...240 3DIM



ARTICLE_NUMBER:	OSR 956361
CHANGED_LAST:	12-09-2025
BRAND:	OSRAM,Ledvance
ETIM_GROUP:	EG000030 - Accessories for lighting
ETIM_CLASS:	EC001497 - Ballast (electrical)
SYNONYM:	Ballast, Conventional ballast, Conversion kit, Low-loss ballast, Ballast (electrical), Choke ballast



FEATURES

Protection class according to IEC 61140:	I	Suitable for lamp power (1 lamp):	0.000 ~ 1.000
Width:	94 mm	Suitable for lamp power (2 lamps):	- W
Model:	Electronic	Suitable for lamp power (3 lamps):	- W
Height:	42.5 mm	Suitable for lamp power (4 lamps):	- W
Dimmable:	YES	Multiwatt model:	NO
Housing:	Plastic housing	Suitable for number of lamps:	1.000
Suitable for lamp power:	100.000 W	IFTTT support available:	NO
With strain relief:	NO	Dimming 0-10 V:	NO
Length:	158 mm	Dimming 1-10 V:	NO
For lamp type TC-D:	NO	Dimming DALI:	NO
For lamp type TC-DD:	NO	Dimming DMX:	NO
For lamp type TC-L:	NO	Dimming potentiometer (integrated):	NO
For lamp type TC-DEL:	NO	Dimming LineSwitch:	YES
For lamp type TC-TEL:	NO	Dimming manufacturer's proprietary system:	NO
For lamp type T7:	NO	Dimming mains voltage modulation:	NO
For lamp type T16:	NO	Dimming phase cut-off (trailing edge):	NO
For lamp type T26:	NO	Dimming phase cut-on (leading edge):	NO
For lamp type T-R:	NO	Dimming programmable:	YES
For lamp type TC-T:	NO	Dimming RF:	NO
For lamp type TC-S:	NO	Dimming Sine Wave Reduction:	NO
For lamp type HI:	YES	Dimming Touch and Dim:	NO
Nominal voltage:	220.000 ~ 240.000	Dimming Zigbee:	NO
Degree of protection (IP):	IP20	Dimming with push-button:	NO
For lamp type HM:	YES	No dim function:	NO
For lamp type HS:	YES	Dimming DSI:	NO
For lamp type LS:	NO	Operation by Bluetooth:	NO
For lamp type T16-R:	NO	Compatible with Apple HomeKit:	NO
For lamp type T38:	NO	Compatible with Google Assistant:	NO
For lamp type TC-F:	NO	Compatible with Amazon Alexa:	NO
For lamp type TC-QEL:	NO	Dimming DALI-2:	NO
For lamp type TC-SEL:	NO	Compatible with Casambi:	NO

PACKING_INFORMATION

WEIGHT	0 gr
PACKING_CODE	BX
PACKING_FORM	Box <p>A non-specific term that refers to a non-flexible, three-dimensional packaging with closed sides that can be completely enveloped and made of any material. Although some boxes are suitable for reuse or rescue, they can also be for one-off use, depending on the product</p>
STATISTICS	85041080

