

# Low Loss Ballast for Fluorescent lamps T, T-R



240V 50Hz

Australian baseplate

Shape: 28 x 41 mm

Screwless terminals 0.5-1.5 mm<sup>2</sup>

tw 130

Protection class 1

AS 3168, AS 2643

Approval Nos. N 14271

Low running costs

Low magnetic stray field

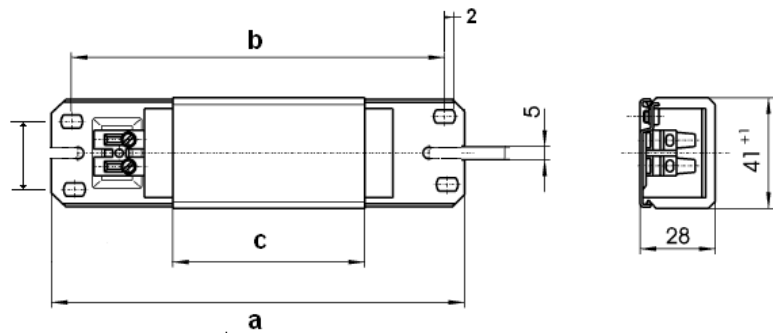
Exceptionally low noise level

Unique international patented ballast tuning  
for guaranteed reliable performance

100% testing for:

Continuity, Winding short circuit

Earth short circuit, Operating value



## Ballast

## Lamp

Ref No.	Type	Voltage V, Hz	Hot losses W	Capacitor for $\geq 0.9$ $\mu\text{F}$	Start current mA	Run current mA	Temp rise $\Delta t/\Delta t_{\text{an}}$	a mm	b mm	c mm	Weight kg	Type	Output W	Current
500629	LN10I.437	240,50	5.0	2.5	74	66	30/65	155	141	60	0.54	T8	10	0.22
500705	LN13.435	240,50	3.5	1.8	76	70	30/45	155	141	60	0.54	T5	13	0.165
500529	LLN18.476	240,50	6.0	4.0	154	124	30/65	195	181	110	0.95	T8	18	0.37
		240,50	6.0	4.0	154	116	T8/T12					20	0.37	
179549	LLN36.477	240,50	6.0	4.5	234	182	30/95	195	181	110	0.95	T8	2x18	0.43
		240,50	6.0	4.5	234	195						T8/T12	2x20	0.43
		240,50	6.0	4.5	234	182						T8	36	0.43
		240,50	6.0	4.5	234	195						T8/T12	40	0.43
165085	LLN58.998	240,50	12.5	7.0	376	292	40/95	235	221	150	1.26	T8	58	0.67
		240,50	12.5	7.0	376	318						T12	65	0.67