















# 1. Electronic Ballasts for Linear Fluorescent Lamps - Non Dimmable

## ELECTRONIC BALLASTS FOR LINEAR T5 LAMPS

IMAGE	CATALOG NUMBER	LAMP WATTAGES	DIMENSIONS L X W X H mm	NUMBER OF TERMINALS ON OUTPUT	ARTICLE NUMBER	PACK QTY	TRADE PRICE EACH
	PC1X14-35PROLP	14, 21, 28, 35	280 X 30 X 21	4	22185147	10	\$45.09
	PC1X24T5PROLP	24	280 X 30 X 21	4	22185149	10	\$45.09
	PC1X39T5PROLP	39	280 X 30 X 21	4	22185151	10	\$45.09
	PC1X49T5PROLP	49	280 X 30 X 21	4	22185153	10	\$45.09
	PC1X54T5PROLP	54	280 X 30 X 21	4	22185155	10	\$45.09
	PC1X80T5PROLP	80	280 X 30 X 21	4	22185209	10	\$58.45
	PC2X14-35PROLP	2 X 14, 2 X 21 2 X 28, 2 X 35	360 X 30 X 21	7	22185148	10	\$48.43
	PC2X24T5PROLP	2 X 24	360 X 30 X 21	6	22185150	10	\$48.43
	PC2X39T5PROLP	2 X 39	360 X 30 X 21	6	22185152		\$48.43
	PC2X49T5PROLP	2 X 49	360 X 30 X 21	7	22185154	10	\$48.43
	PC2X54T5PROLP	2 X 54	360 X 30 X 21	6	22185156	10	\$48.43
	PC2X80T5PROLP	2 X 80	425 X 30 X 21	6	22185210	10	\$65.64
	PC3/4X14PROLP	3 X 14 4 X 14	360 X 30 X 21	8 (+ 2 ON INPUT WHEN WIRED AS 4X)	22185211	10	\$71.81
	PC3/4X24PROLP	3 X 24 4 X 24	360 X 30 X 21	8 (+ 2 ON INPUT WHEN WIRED AS 4X)	22185212	10	\$71.81

### PRODUCT DESCRIPTION

Highest CELMA Energy Efficiency Index A2 BAT  
 Nominal life time up to 100,000 hours  
 Large temperature range  
 Intelligent Voltage Guard (overvoltage indication and undervoltage shutdown)  
 Precise lamp operation using adjustment of lamp parameters  
 Advance SMART-Heating for min. 50,000 starts without replacement of lamps  
 Constant luminous flux irrespective of fluctuations in mains voltage  
 Designed for THD < 10%  
 For luminaires of protection class I and protection class II  
 Automatic start after replacement of defective lamps  
 Safety shutdown of defective lamps and at end of lamp life (EOL2)  
 Insulation Displacement Connection (IDC) terminal  
 for rapid automatic or manual wiring  
 For emergency lighting as per EN 50172