

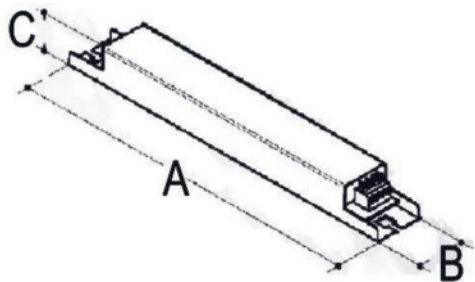
INSTRUCTIONS

Electronic ballasts for T5 fluorescent lamps

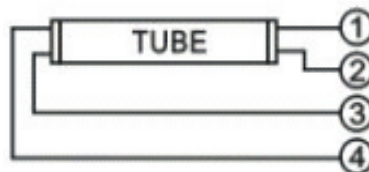
Code: **EBT5-128** **EBT5-228**
EBT5-135 **EBT5-235**
EBT5-124 **EBT5-224**
EBT5-139 **EBT5-239**
EBT5-154 **EBT5-254**

Electronic ballast for T5 fluorescent lamps.
 Built in mounting type ballast.
 Electric protection class I.
 Push-in terminals.
 Metallic case.

CODICE CODE	LAMPADA LAMP		N° LAMP	CORRENTE INGRESSO INPUT CURRENT (A@Vin=230Vac)	FATTORE DI POTENZA (PFC) (≥)	THD (≤%)	CREST FACTOR (≤)	COLLEGAMENTO CONNECTION	DIMENSIONI SIZE		
	POTENZA POWER (W)								A	B	C
EBT5-128	T5	28 W	1	0,14	0,98	15	1,7	C	360	30	20
EBT5-135	T5	35 W	1	0,14	0,98	15	1,7	C	360	30	20
EBT5-124	T5	24 W	1	0,10	0,96	25	1,7	C	360	30	20
EBT5-139	T5	39 W	1	0,17	0,96	20	1,7	C	360	30	20
EBT5-154	T5	54 W	1	0,21	0,97	20	1,7	C	360	30	20
EBT5-228	T5	28 W	2	0,25	0,98	25	1,7	D	360	30	20
EBT5-235	T5	35 W	2	0,31	0,98	25	1,7	D	360	30	20
EBT5-224	T5	24 W	2	0,20	0,98	25	1,7	D	360	30	20
EBT5-239	T5	39 W	2	0,31	0,97	25	1,7	D	360	30	20
EBT5-254	T5	54 W	2	0,38	0,98	15	1,7	D	360	30	20

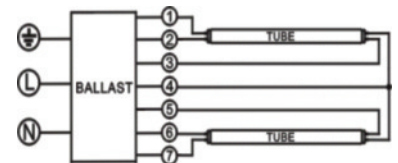


Input 220-240V~ (1X)



Connection C

Input 220-240V~ (2X)



Connection D

ATTENTION:

The installation of the product must be followed by qualified personnel.

If the product is used for purposes other than the original ones or if it is connected incorrectly, LEF Lighting S.R.L. Will not accept any responsibility for damages caused.

Disconnect power source before lamp replacement or electronic ballast installation. Earth needed. Short circuit between power cables not allowed.

TECHNICAL FEATURES

- Input voltage range 220-240Vac
- Input frequency 50-60Hz
- Power Factor Correction (PFC) $\lambda \geq 0,97$
- Energy efficiency ratio (EEI): A2
- Operating Ambient Temperature $T_a -10^{\circ}\text{C} \div 50^{\circ}\text{C}$
- Max lamp-cable length: 2 m
- Long working life >20000 ore
- EMC Protection
- Air Humidity (%): +5%+85%

- Reference Standards
- EN 55015
 - EN 61000-3-2
 - EN 61000-3-3
 - EN 61347-1
 - EN 61347-2-3
 - EN 61547

