

USER GUIDE

AL040SI/T

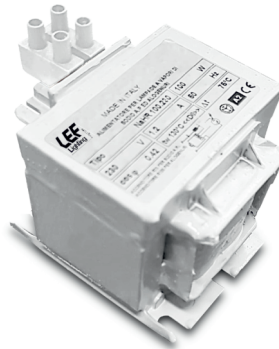
Ballast for discharge lamps



www.leflighting.it

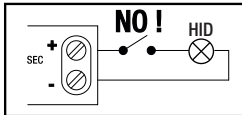
General Characteristics

Electromechanical reactor to be incorporated
Electric protection class I
Filled with polyester resin



Reference Standards

EN 55015
EN 60923
EN 61000-3-2
EN 61347-1
EN 61347-2-9
EN 62442-2

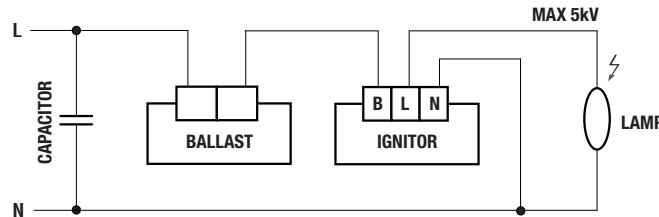


N.B.

Device not suitable for no-load operation

CODICE CODE	Tensione di ingresso Input voltage (Vac)	Frequenza di rete Input frequency (Hz)	Potenza lampada Power lamp (W)	Corrente lampada Current lamp (A)	Δt (°C)	Condensatore Capacitor		Accenditore Ignitor (CODE)	Dimensioni Dimensions (mm)						Peso Weight (g)		
						(μF)	(CODE)		L	P	H	C	D	E		F	
con termica thermoprotected																	
AL040SI/T	230	50	400	4-4,60	80	50	CPI50C	ACCAP3	140	85	82			110			4900

Wiring diagram with 3 wires ignitor



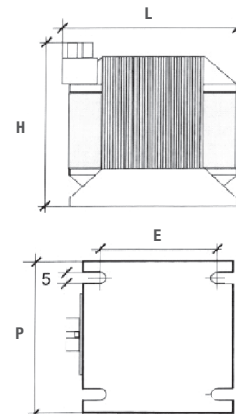
LEF LIGHTING S.R.L.
Viale L. Ariosto 478/480
50019 Sesto Fiorentino
Firenze - ITALY
www.leflighting.it

A2 CE

REATTORE PER LAMPADE SODIO A.P. 150W Made in ITALY

LINEA 230 V 50 Hz	LAMPADA 400 W 4-4,6 A Cosfi 0,40	Cod. AL040SI/T
Δt 80°C tw 130°C		CON PROTEZIONE TERMICA 150°C

PER I COLLEGAMENTI ATTENERSI ALLO SCHEMA RIPORTATO SULL'ACCENDITORE

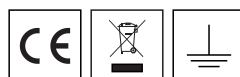


Technical Features

Input voltage range 230Vac
Input frequency 50Hz
Reactor 2 poles
Energy efficiency ratio (EEI): A2
Winding in class H

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.



MADE IN ITALY