

PRODUCT SPECIFICATION

BALLAST TYPE: LSI NL 2x18W/230V/50Hz
LAMPS: Fluorescent lamps T8
LABELLED dT: 70/170 **TYPICAL / MEASURED dT:** 69/166
THERMAL PROTECTIO NO
TW: 130
Terminal: Push in spring terminal

LABEL:

BALLAST IS CE-MARKED AND MEETS EN 61347-2-8 & EN 60921 REQUIREMENTS AND OTHER RELEVANT IEC (EN) STANDARDS AND RELEVANT EU DIRECTIVES

ELECTRICAL SPECIFICATIONS AND TYPICAL ELECTRICAL VALUES & TOLERANCES

	Impedance		Losses	Abnormal impedance			Lamp power	Resistance
	Up100	Ip100	Pp100	Uk106	Ik106	Pk106	Typ. PL-%	20°C
	V	A	W	V	A	W	%	ohm
Typical	200.0V	0.430A	14.0W	243.8V	0.600A	24.0W	95	56.5Ω
Limits		± 2%	max 15		max 0,8			55,0-58,5

Power losses of ballasts are measured without a lamp.
 Resistance values above are compensated values to the temperature of 20 degrees centigrade.

Acoustic noise level:
 Acoustic noise level must be on an acceptable level.

MECHANICAL AND PHYSICAL SPECIFICATIONS

Height	Width	Stack length	Plate length	Fixing length	Weight
mm	mm	mm	mm	mm	Kg
26	41	50	155	137.5	0.48

Dimensions

