

FLUORESCENT BALLAST SPECIFICATIONS

DESCRIPTION

Model No.	Ballast Type	Starting Type	Qty of Lamps	Lamp Type
BL-1315PT	ELECTRONIC	INSTANT START	1	PL-13(13W), PL-15(15W)

ELECTRICAL CHARACTERISTICS

Input Voltage	Frequency	Lamp Watts	Input Watts	Input Current	THD	Power Factor	Sound Rated
120	60Hz	13W	12.6W	<0.20A	<160%	>0.55	A
Min. Starting Temp	Heat Protection Level	Outdoor Type	Open Circuit Voltage	Ballast Frequency	NO PCBs		
0°F/-18°C	CLASS P	TYPE 1	600V	>40KHZ			

PHYSICAL CHARACTERISTICS

	CASE DIMENSIONS					
	Units	M	L	W	H	
	Inch	3.23	3.78	2.05	0.87	
	TOL(+/-)	0.05	0.05	0.05	0.05	
LEAD LENGTH						
Unit	Black	White	Red	Yellow	Green	Blue
Inch	9.06	9.06	7.09	/	/	7.09
TOL(+/-)	+0.5, -0	+0.5, -0	+0.5, -0	/	/	+0.5, -0

BALLAST LABEL

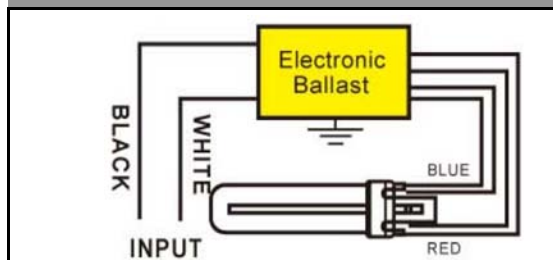
FOSHAN INNOVATIVE LIGHTING CO.,LTD.
120V - 60Hz Electronic Ballast
 INPUT CURRENT: 0.36A CAT:1340-S MODEL:BL-1315PT
 USE FOR 1 LAMP
 PL-13(13W)PL-15(15W)
 Instant Start No PCBs
 Normal Power Factor
 Class P, Outdoor Type1

CAUTION: Disconnect All Input Power Before Installing Or Servicing.

www.innovativelighting.cn

UL LISTED FLUORESCENT BALLAST, CLASS P
 E244627 0808

CIRCUIT



USPAR ENTERPRISES INC.

ADD: 13404 Monte Vista Ave Chino, CA 91710
 WEBSITE: www.uspar.com

TEL: 1-909-591-7506
 FAX: 1-909-590-3220