

631-LH-TC-P

Application and Performance Specifications

Description:

• Line Voltage: 120 vac, + 5%, - 10%, 60Hz

• Rapid Start

• Series Lamp Operation

• High Power Factor (except as noted)

Typical Performance Data									
Lamp		Input Current	Input Power	Power	Ballast	Ballast Efficacy	T.H.D.	Crest	
Type	#	(Amps)	(Watts)	Factor	Factor	Factor	%	Factor	
F48T12HO	2	1.25	137	> .90	.85	0.62	< 20	< 1.7	
F60T12HO	1	1.08	94	> .60	0.85	0.9	< 32	< 1.7	
F48T12HOES	2	1.15	124	> .90	0.8	0.64	< 20	< 1.9	
F48T12HOES	1	1.03	75	> .60	0.77	1.03	< 32	< 1.9	
F48T12HO	1	1.05	82	> .60	0.83	1.02	< 32	< 1.9	
F36T12HO	2	1.2	122	> .60	0.85	0.69	< 20	< 1.9	
F24T12HO	2	1.13	100	> .60	0.83	0.83	< 32	< 2.0	

Application and Performance Specification Information Subject to Change without Notification.

Performance:

- Designed in accordance with ANSI C82.1
- · Compatible with PLC and IR systems
- Lead type circuit

Application:

- Minimum Starting Temperature: 60° F, 15° C for Energy Savings lamps; -20° F, -29° C for other lamps
- Maximum Ballast Case Temperature not to exceed 90° C
- Sound Rated: B
- Remote Mounting: 15 feet with minimum 18 AWG (refer to TechNote # 7b for other wire sizes/lengths)

Safety:

• No PCB's

Weight:

- UL listed (Class P, Indoor and Type 1 Outdoor, HL)
- CSA Certified
- Thermally Protected

Mechanical:	Overall	Mounting
• Length:	11 3/4"	11 9/64"
• Width:	3 1/8"	2"
Height:	1 25/32"	
• Lead Length (inches. + 1):		

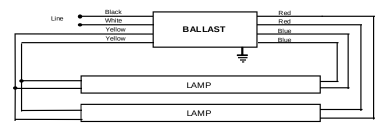
Lead Length (Inches, ± 1).

White, Black 18
Red (2), Blue (2) 20
Yellow (2) 32
8 lbs.

Warranty:

The manufacturer warrants to the purchaser that each electronic ballast will be free from defects in material or workmanship for a period of 24 months from date of manufacture when properly installed and under normal conditions of use.

Manufactured in North America



Ballast must be grounded. Install in accordance with National Electric Code.