

ANALOG DIMMING ELECTRONIC BALLAST 0 to 10 vDC CONTROL

C218UNVSV3ME

APPLICATION and PERFORMANCE SPECIFICATION

Description: High frequency dimming electronic ballast for (2) CFQ/TR18W lamps

Secondary Applications: (1) CFQ/TR18W

Line voltage: 120vac to 277vac, ±10%, 50-60Hz
 Auto Reset End of Lamp Life Shutdown Circuitry

· Series lamp operation

· Programmed rapid start

Safety:

· No PCB's

cUL_{US} LISTED

· Overall length:

· Width:

· Height:

• Weight:

· Mounting length:

· Carton Quantity

· Lead entry:

Physical Parameters:

(Class P, Type 1 Outdoor, Type CC)

4.94"

4.61"

3.00"

1.00"

.60 lbs

20

ME - Side and Bottom Access

· Active power factor correction

Lamp			Max/Min			Full Bright			
Туре	Qty	Input Voltage	Ballast Factor	Input Power [Watts]	Min Start Temp °F/°C	Line Current [Amps]	Max Thd [%]	Crest Factor	BEF
CFQ/TR18W	2	120	1.00/.03	39 / 10	32/0	0.33	< 10	1.7	2.56
CFQ/TR18W	2	277	1.00/.03	38 / 10	32/0	0.15	< 10	1.7	2.63
CFQ/TR18W	1	120	1.00/.03	20 / 5	32/0	0.17	< 10	1.7	5.00
CFQ/TR18W	1	277	1.00/.03	20 / 6	32/0	0.08	< 10	1.7	5.00

Data taken at 100% Light Level unless otherwise noted.

Application and operation performance specification information subject to change without notification.

Performance:

- · Meets ANSI Standard C82.11
- · Meets ANSI Standard C62.41
- Meets FCC Part 18 for EMI and RFI
 Non-Consumer Limits

Application:

Minimum starting temperature: 32° F, 0° C
Maximum case temperature: 167° F, 75° C

Sound rating: Class ARemote mounting: 18"

Line voltage protection for control circuit

Dimming range: 100% to 3% light outputLine voltage protection for control circuit

Maximum lead lengths: Red: 18"

Maximum lead lengths. Red. 16 Blue: 18"

Yel: 18"

· Please review the SuperDim Application Notes at

http://www.universalballast.com/techSupport/application-notes/superdim/index.html

Warranty:

Universal Lighting Technologies warrants to the purchaser that each electronic ballast will be free from
defects in material or workmanship for a period of (5) years from date of manufacture when properly installed
and under normal conditions of use. Call 1-800-BALLASTx800 for technical assistance.

Dimming Control Specifications:

- 10 to 0 vDC Voltage Control
- 10v = maximum output0v = minimum output
- Can be wired as Class 1 or Class 2 Circuit
- Ballast will source a maximum of 250uA for control needs
- Built-in line voltage protection circuit: Deep-dimming condition when line voltage is applied to control leads

Manufactured in North America

Ballast must be grounded in accordance with national and local electrical codes

Control Wiring

- Use Purple (+) & Gray (-) for connection to 0-10vDC.
- Ballast protected if line voltage is applied.
- Wiring Purple & Gray together provides 3% light output.
- Capping Purple & Gray separately provides 100% light output.

