

Description: Programmed Start Electronic Ballast

Lamps Operated:

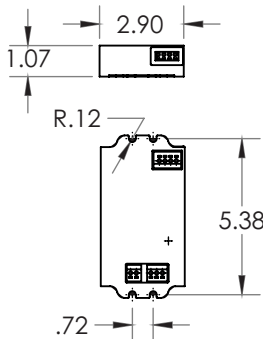
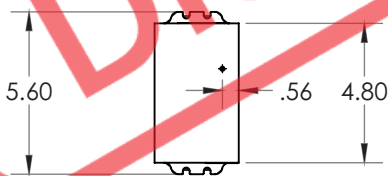

CFTR42W/GX24q
FT40W/2G11/RS, FT36W/2G11


FC9T5, FC12T5,

ELECTRICAL DATA

INPUT VOLT	120~277VAC, >45kHz
LAMP WATTS/TYPE	CFTR42W/GX24q, FT40W/2G11/RS, FT36W/2G11, FC9T5, FC12T5
LAMPS OPERATED	1
LINE CURRENT	0.42A @ 120V thru 0.06A @ 277V
POWER FACTOR	High Power Factor
SOUND RATING	"A"
BALLAST TYPE	Programmed Start
PCB	No
PROTECTION	Inherent Thermal Protection, End of Lamp Life Protection
DIMMING	0-10V
DIMMING RANGE	1% - 100%
TC MAX	75°C (167°F)
MIN. OPERATING TEMP	10°C (50°F)
APPROVALS/CLASS	F0MCE A R0N FF
APPLICABLE DIMMERS	I P P O O I I G I J A P P O O I I G I J A G A N O O O H I E C C A I J E P P O A E N C E P E N O I N O O M N O N O P O N G N I N P O N I M O O E P P O O M P H N N O N M P O O N I M O O I R O N

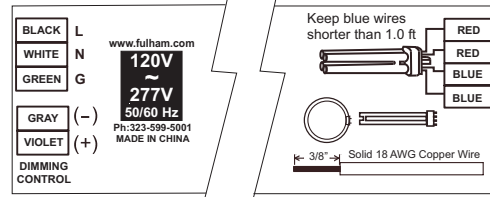
MECHANICAL DATA



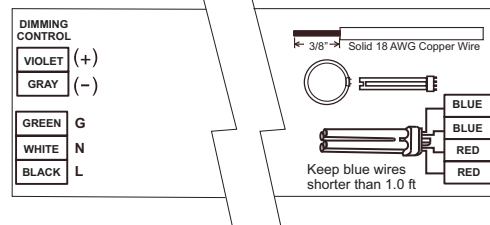
Where : L = Length, W = Width, H = Height

WIRING DIAGRAMS

TOP VIEW



BOTTOM VIEW



Ballast must be properly grounded.
Operate new lamp for 100 hours at full output prior to the first dimming

Fulham extends a limited warranty only to the original purchaser or to the first user for a period of 5 years from the date of manufacture when properly installed and operated under normal conditions of use. For complete terms and conditions, please reference the Fulham product catalog (www.fulham.com)
Due to a program of continuous improvement, Fulham reserves the right to make modifications or variations in design or construction to the equipment described.