

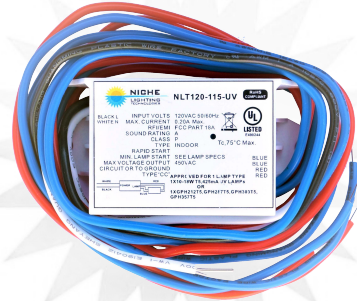


SPECIFICATION SHEET

NLT120-115-UV



Description : NLT120-115-UV electronic ballast developed for use with UV lamp applications. This ballast will operate the following lamps.

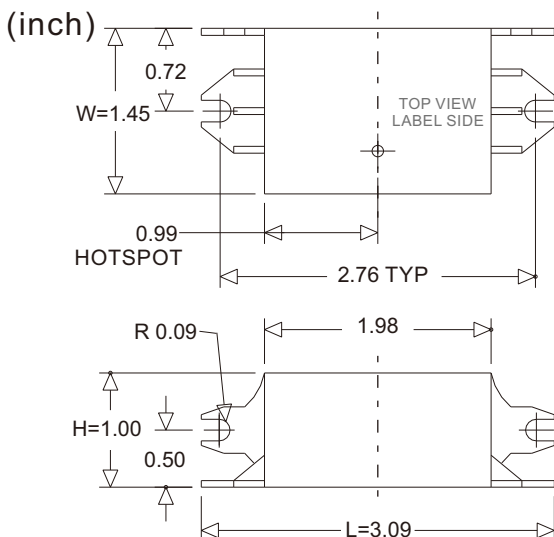


 180mm T5 UV / 287mm T5 UV

ELECTRICAL DATA

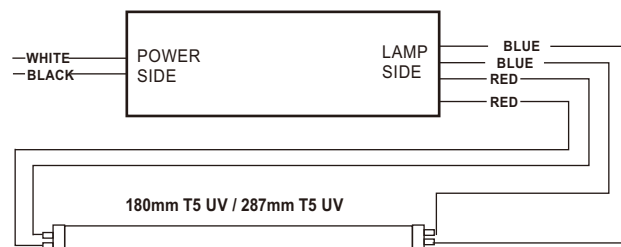
INPUT VOLT	120VAC ± 10%, 50/60Hz	
LAMP WATTS/TYPE	180mm T5 UV	287 mm T5 UV
LAMP CURRENT		
LAMPS OPERATED	1	1
INPUT WATTS	11.66	15.61
LINE CURRENT:	0.225	0.278
POWER FACTOR	0.432	0.466
BALLAST FACTOR	0.927	0.960
THD	200.00	179.60
CURRENT CREST FACTOR	< 1.7	
EMI/RFI COMPLIANCE	FCC PART 18-A	
SOUND RATING	"A"	
BALLAST TYPE	PAPID START	
VOLTAGE TRANSIENTS	ANSI 62.41	
INPUT/PROTECTION	FUSE	
OUTPUT/PROTECTION	EOL	
MIN. OPERATING TEMP	0 °C (32 °F)	
MAX. CASE TEMP	75 °C (167 °F)	
APPROVALS/CLASS	UL LISTED, CLASS " P ", Type 1 OUTDOOR.	

MECHANICAL DATA



WIRING DIAGRAMS

WIRE	BLACK	WHITE	RED	BLUE
LENGTH - INCHES	12±1"	12±1"	8±1"	8±1"



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