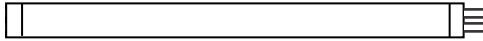




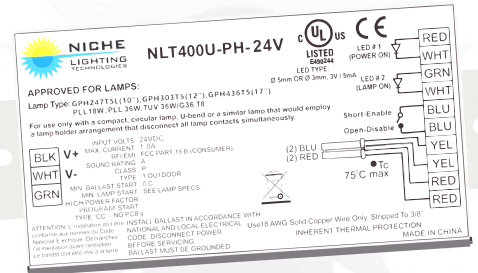
RoHS COMPLIANT



**Description : NLT400U-PH-24V, high frequency electronic program start ballast that will operate the following lamps:**



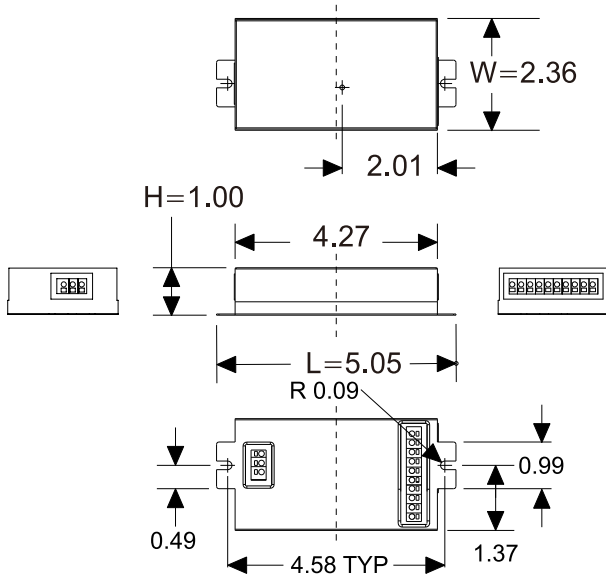
Lamp Type: GPH247T5L(10"), GPH303T5(12"), GPH436T5(17")  
 PLL18W, PLL36W, TUV 36W/G36 T8



**ELECTRICAL DATA**

INPUT VOLT	24Vdc(20-30Vdc)					
LAMP WATTS/TYPE	GPH247T5L(10")	GPH303T5(12")	GPH436T5(17")	PLL18W	PLL36W	TUV 36W/G36 T8
LAMP CURRENT	400	400	400	400	400	400
LAMPS OPERATED	1					
INPUT WATTS:(W)	14.88	20.4	22	24	42.96	44.8
LINE CURRENT:(A)	0.62	0.85	0.92	1	1.8	1.87
EMI/RFI COMPLIANCE	FCC PART 18B ,(CONSUMER)					
SOUND RATING	" A "					
BALLAST TYPE	PROGRAM START					
VOLTAGE TRANSIENTS	ANSI 62.41					
INPUT/PROTECTION	FUSE					
OUTPUT/PROTECTION	NONE					
MIN. OPERATING TEMP	-10 °C ( 14 °F )					
MAX. CASE TEMP	75 °C ( 167 °F )					
APPROVALS/CLASS	UL/CUL , CLASS " P ", Type 1 OUTDOOR,Type "CC",ROHS.					

**MECHANICAL DATA (IN)**



**WIRING DIAGRAMS**

