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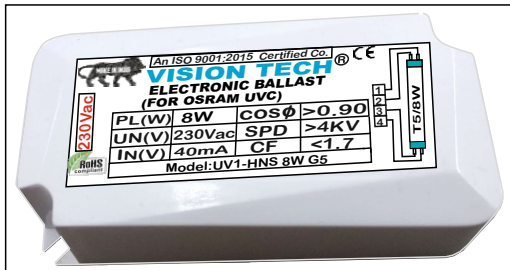
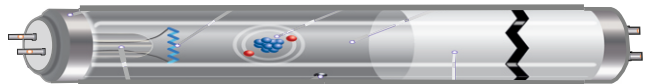
VISION TECH[®]
ELECTRONICS



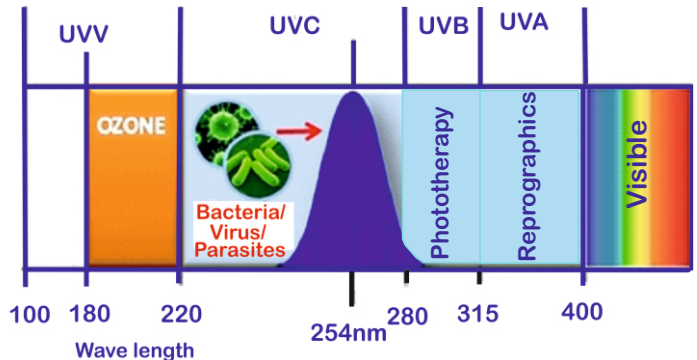
PARAMETERS/TECHNICAL SPECIFICATIONS OF ELECTRONIC BALLAST FOR 8W (OSRAM UVC) LAMP (FOR MODEL: UV1-HNS 8W G5)

MODEL DESCRIPTION:

Ballast Body Type: UV1
LAMP:HNS 8W(FOR UVC)
Cap: G5
Make: OSRAM



UV1: Dim. : LxBxH = 80mm x 39mm x 23mm



TECHNICAL SPECIFICATIONS:

- TYPE: UV ELECTRONIC BALLAST/INDUSTRIAL
- OPERATING VOLTAGE RANGE: $U_n = 170V_{ac} - 300V_{ac}$
- MAINS RATED VOLTAGE: $V=230V_{ac}$
- MAINS FREQUENCY: $F_n(Hz)=50Hz$
- MAINS I/P CURRENT: $I_n=40mA$
- WATTAGE: 8W
- POWER FACTOR: $PF > 0.90$
- SURGE PROTECTION DEVICE: $SPD > 4KV$
- CREST FACTOR: $CF < 1.70$
- TOLERANCE: $\pm 5\%$
- IN RUSH CURRENT PROTECTION
- RFI/EMI PROTECTION

***Due to continuous R&D, design can be changed without prior notification**

***Special Requirements will be entertained**

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