

HTS Series 9a Cut-Off Wall Packs (MCWP)

Energy Efficient LED Lighting
70 to 150 Watt replacement

FEATURED HIGHLIGHTS

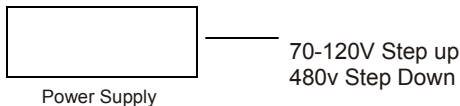
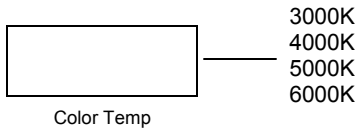
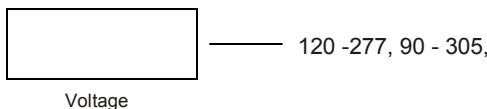
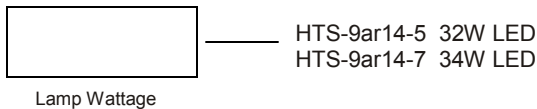
- *Unlimited application possibilities due to retrofiting
- *Saves up to 79% of energy consumption
- *100,000 hour lifespan 5yr. Manufacturers registered warranty
- *Return on Investment between 18 to 40 months.

ENVIRONMENTAL FEATURES

- *Contains no mercury or lead
- *Does not produce UV rays
- *Does not attract insects
- *Directional light means no light pollution

ELECTRICAL SPECIFICATIONS

- *47 to 63 Hertz ac line power voltage from 90 VAC RMS to 277 VAC RMS
- *Available to 480 VAC
- *Nominal operating efficiency is 85% typical at 230 VAC and maximum load
- *Driver provides surge protection at 305 VAC
- *Power distributed to onboard drivers per seven LED lights



Dimensions

Weight: 14 lbs. (with LED Board and Power Supply)

14.2" x 11.5" x 9.1"

SPECIFICATIONS

- **UL and CUL rated #E326977
- **MADE IN THE U.S.A

The HTS 9ar Series was specifically designed for wall packs and decorative lighting retrofits. Its superior heat management and compact design make it ideal for retrofitting in existing fixtures, for 10+ years of maintenance free service.

OUTPUT SPECIFICATIONS

- *High Brightness LEDs
- *Number of Lights 14
- *Source power 32—34 Watts
- *CRI 79
- *Lumens 2533—2738 at 100%
- *Efficacy 81.85 LM/W
- *Chromaticity: White Light 5000k
- *Junction Temperature <60°C
- *IESNA Tested LM79 & LM80
- *Operating Range -40°C to 70°C
- *Nominal Lumens per watt 180

ASSEMBLY

- *Metal Core Board
- *One piece aluminum heat sink dissipates heat
- *Vibration resistant
- *ASTM and NEMA Tested

APPLICATIONS

- *Wall Packs
- *High Bay Fixtures
- *Parking Garages
- *Parking lots
- *Gas Station Canopies

