HTS-9ar Double Board Garage Fixture

SPECIFICATIONS

ENERGY EFFICIENT LED LIGHTING 70 to 100 watt Replacement

*UL & CUL rated, #E326977 *Made and Assembled in North America Distributed by: LED Canada Lights, Mississauga, Ontario

FEATURED HIGHLIGHTS

*Unlimited application possibilities due to RETROFITTING

*Saves up to 79% of energy consumption

- *100,000 hour lifespan 5 Yr. Manufacturers registered warranty
- *Maintenance Free
- *Return on Investment between 18 and 40 months
- *Green Product

ENVIRONMENTAL FEATURES

- *Contains no Mercury or Lead
- *Does not produce UV Rays
- *Does Not Attract Insects
- *Directional Light means No Light Pollution

OUTPUT SPECIFICATIONS

*Cree Inc XP-G XLamp LED	
*Number of Lights	24
*Source Power	61 watts
*CRI	74
*Lumens	4327 at 100%
*Efficacy	81.85 Lm/W
*Chromaticity: White Light	5823k
*Junction Temperature	<60°C
*IESNA Tested	LM79 & LM80
*Operating Range of	-30°C TO 70°C
*Nominal Lumens per watt	180
*EMC: Compliant to 47 CFR, Part 2, 15	

APPLICATIONS

*Low Clearance Garages *High Clearance Garages *Gas Station Canopies The Double HTS-9ar Garage fixture was specifically designed for low indoor parking garages where a wider spread of light is required. Its superior heat management and compact design make it an ideal for replacement fixtures for 10+ years of maintenance free service.

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 230VAC and maximum load

*Driver provides surge protection at 305 VAC

*Power distributed to onboard drivers per six LED lights

ASSEMBLY

*Metal Core Board

*One piece aluminum heat sink dissipates heat

*Vibration resistant

*ASTM and NEMA Tested

DIMENSIONS



12"x 12" x 9" High

Fixture contains 2-HTS-9AR boards that may be purchased separately as a retrofit kit.