

GE HIR XL™ PAR Lamps



“We were looking for improved light quality, longer lamp life and energy efficiency. The switch to GE HIR XL™ PAR lamps gave us everything we wanted.”

—Lugene Garrett
Lead Engineer
New Jersey Performing Arts Center

GE HIR XL™ PAR lamps improve lighting, increase lamp life 600 percent and save energy at performing arts center.

A crown jewel of the Garden State, the New Jersey Performing Arts Center in Newark plays host to a wide variety of civic and entertainment events ranging from political rallies for presidential candidates to concerts by the New Jersey Symphony and artists such as the E-Street Band and Willie Nelson.

“A number of the groups, including the Symphony, use the Chase Room to prepare for their events,” explained Todd Tantillo, Chief Engineer at the Center. “Many users, particularly the Symphony, commented on the ‘less than adequate’ light levels the 300-watt incandescent lamps provided in the room. Additionally, because of the short lamp life, rated at just 1,000 hours, staff was continually looking for an alternative light source for the space.”

During a meeting at GE Lighting headquarters, Tantillo’s lead engineer, Lugene Garrett, learned that the **GE 100-watt HIR XL™ PAR lamp could solve the problems. The HIR XL PAR lamp offered crisp white light, ultra long lamp life—6,000 hours—and a CRI of 100, rendering color true and natural.** A visit to the New Jersey complex by the local GE Lighting salesman confirmed the recommendation to Garrett.

“Switching to 100-watt GE HIR XL PAR lamps eliminated all our lighting problems in the Hall,” noted Garrett. “Users, especially the Symphony, have commented about the improved lighting; the musicians no longer have problems reading their music during rehearsal. **The new lamps also increased lamp life 600 percent, reducing lamp maintenance—allowing more man-hours for other work with no increase in staffing. Finally, we estimate we’ll save about \$5,000 annually in energy costs by switching to the new GE lamps. Everyone wins with the change.**”



GE Lighting

GE HIR XL™ PAR Lamps



“We were looking for improved light quality, longer lamp life and energy efficiency. The switch to GE HIR XL™ PAR lamps gave us everything we wanted.”

—Lugene Garrett
Lead Engineer
New Jersey Performing Arts Center

GE HIR XL™ PAR lamps improve lighting, increase lamp life 600 percent and save energy at performing arts center.

A crown jewel of the Garden State, the New Jersey Performing Arts Center in Newark plays host to a wide variety of civic and entertainment events ranging from political rallies for presidential candidates to concerts by the New Jersey Symphony and artists such as the E-Street Band and Willie Nelson.

“A number of the groups, including the Symphony, use the Chase Room to prepare for their events,” explained Todd Tantillo, Chief Engineer at the Center. “Many users, particularly the Symphony, commented on the ‘less than adequate’ light levels the 300-watt incandescent lamps provided in the room. Additionally, because of the short lamp life, rated at just 1,000 hours, staff was continually looking for an alternative light source for the space.”

Grainger Associates representative Mel Vay, during a meeting at GE Lighting headquarters, told Tantillo’s lead engineer, Lugene Garrett, that the **GE 100-watt HIR XL™ PAR lamp could solve the problems. The HIR XL PAR lamp offered crisp white light, ultra long lamp life—6,000 hours—and a CRI of 100, rendering color true and natural.** A visit to the New Jersey complex by the local GE Lighting salesman confirmed Vay’s recommendation to Garrett.

“Switching to 100-watt GE HIR XL PAR lamps eliminated all our lighting problems in the Hall,” noted Garrett. “Users, especially the Symphony, have commented about the improved lighting; the musicians no longer have problems reading their music during rehearsal. **The new lamps also increased lamp life 600 percent, reducing lamp maintenance—allowing more man-hours for other work with no increase in staffing. Finally, we estimate we’ll save about \$5,000 annually in energy costs by switching to the new GE lamps. Everyone wins with the change.**”



GE Lighting