

MUSEUM
Halogen-IR™ Lamps

*“We created a magical environment
and still met the mandate of 8/10th
watt per sq. ft. maximum.”*

— Susan Peters, *Designer*
CANDELA, *Architectural Lighting Consultants*



*GE Halogen-IR™ Lamps help designer create
new energy efficient children's museum lighting.*

When the Seattle Children's Museum tripled in size to 33,000 sq. ft., lighting designer, Susan Peters, CANDELA Architectural Lighting Consultants was challenged to not only create a stimulating environment for children ages 1 to 9 but, at the same time, meet the Washington State Energy Code mandate of 8/10th watt per sq. ft. maximum for the space.

Working with her team and architect Peter Rees, Paul Segal & Assoc. Architects, Peters chose a combination of 60- and 100-watt GE Halogen-IR™ lamps for the project set in a building originally built as part of the Seattle World's Fair complex.

The results are outstanding; the new lighting creates an environment that combines texture, color and interactive exhibits to help spark a child's interest and imagination.

Halogen-IR™ lamps provide crisp, brilliant, white light with a 50% cooler beam, ideal for color sensitive applications like museums. Said Peters, "We got the look we wanted and met the energy code mandate; everyone is very happy."



GE Lighting