

Kansai Airport (KIX) Foto's



VisualSlideshow.com



VisualSlideshow.com



VisualSlideshow.com



VisualSlideshow.com

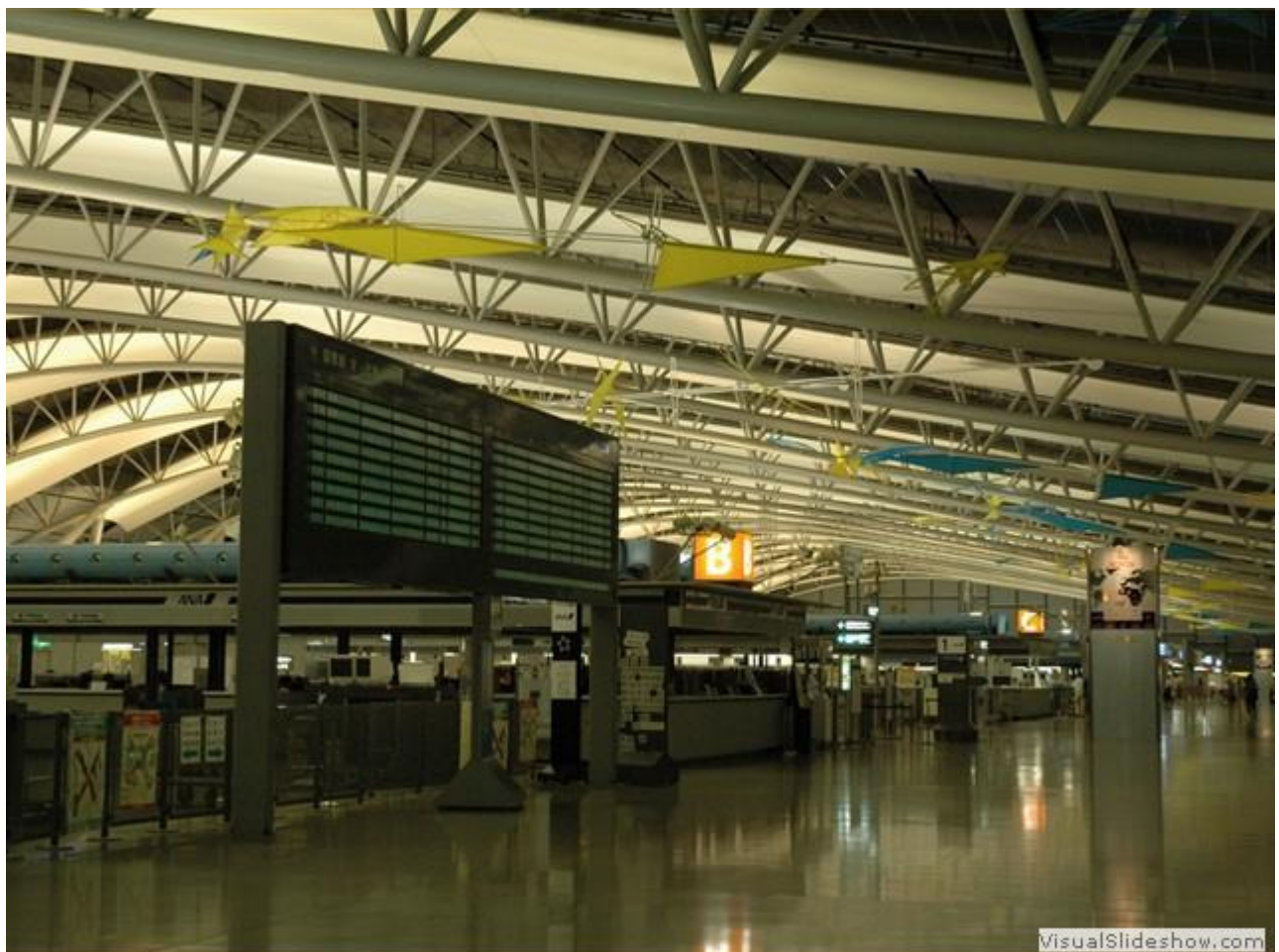




VisualSlideshow.com



VisualSlideshow.com

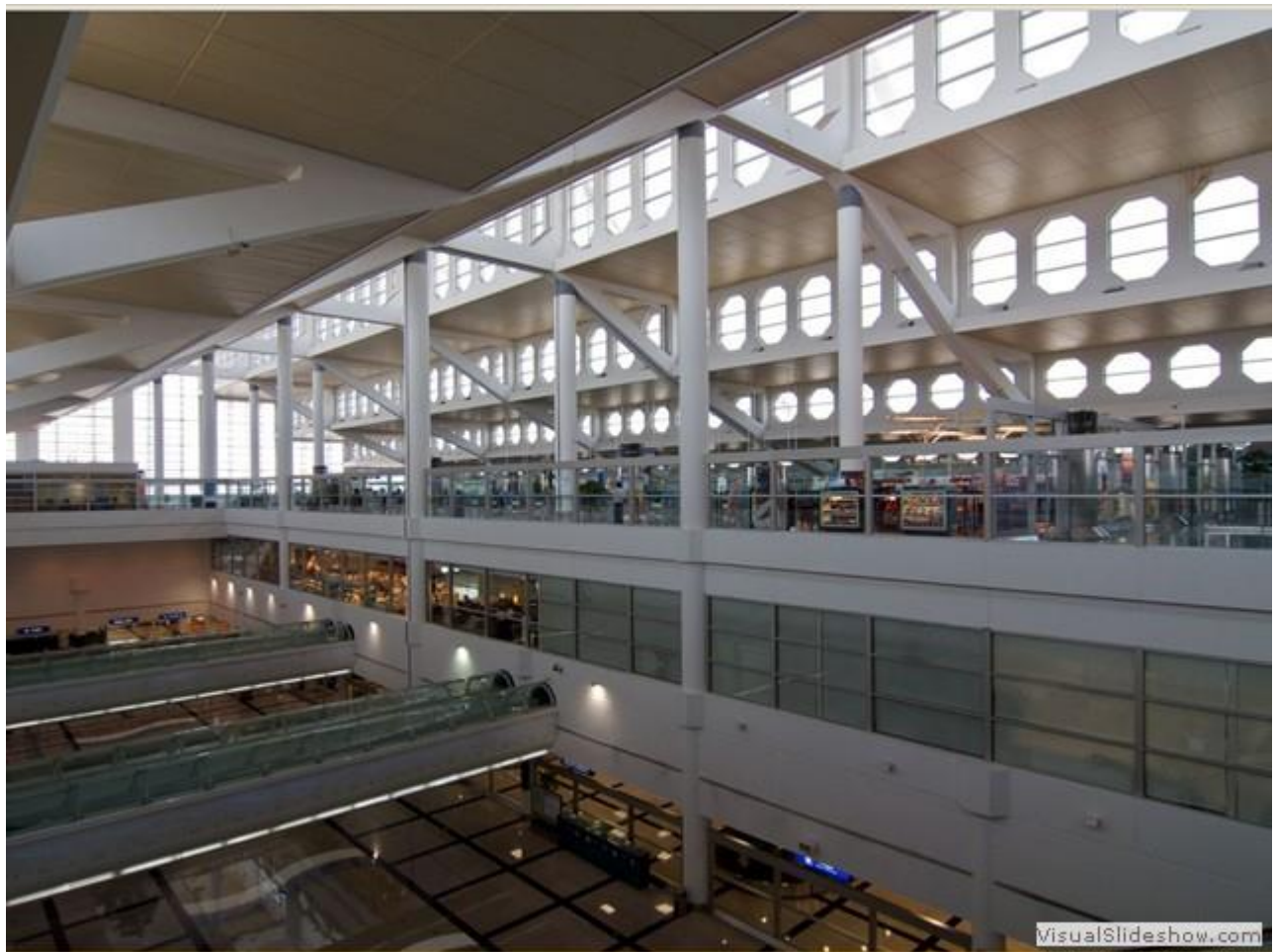




VisualSlideshow.com



VisualSlideshow.com



VisualSlideshow.com



VisualSlideshow.com



VisualSlideshow.com



Piano's Kansai International Airport

VisualSlideshow.com



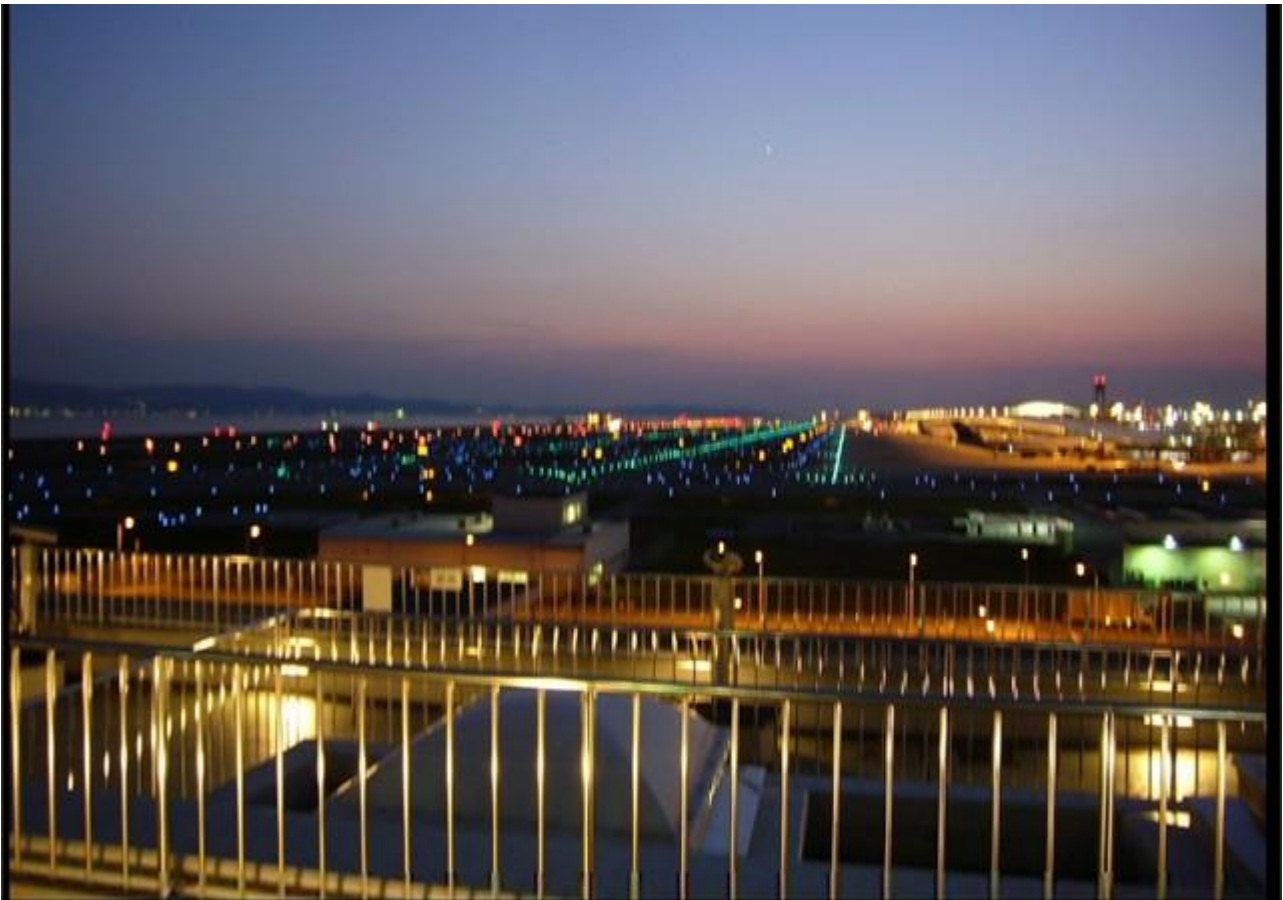
VisualSlideshow.com



Airfoil Roof - Kansai Airport - Osaka, Japan

Inside the Kansai Airport in Osaka, Japan. The terminal's roof is shaped like an airfoil. This shape is used to promote air circulation through the building: giant air conditioning ducts blow air upwards at one side of the terminal, circulate the air across the curvature of the ceiling, and collect the air through intakes at the other side. Mobiles are suspended in the ticketing hall to take advantage of the flowing air.

VisualSlideshow.com



olli199 - SkyView at Kansai International Airport 関西国際空港

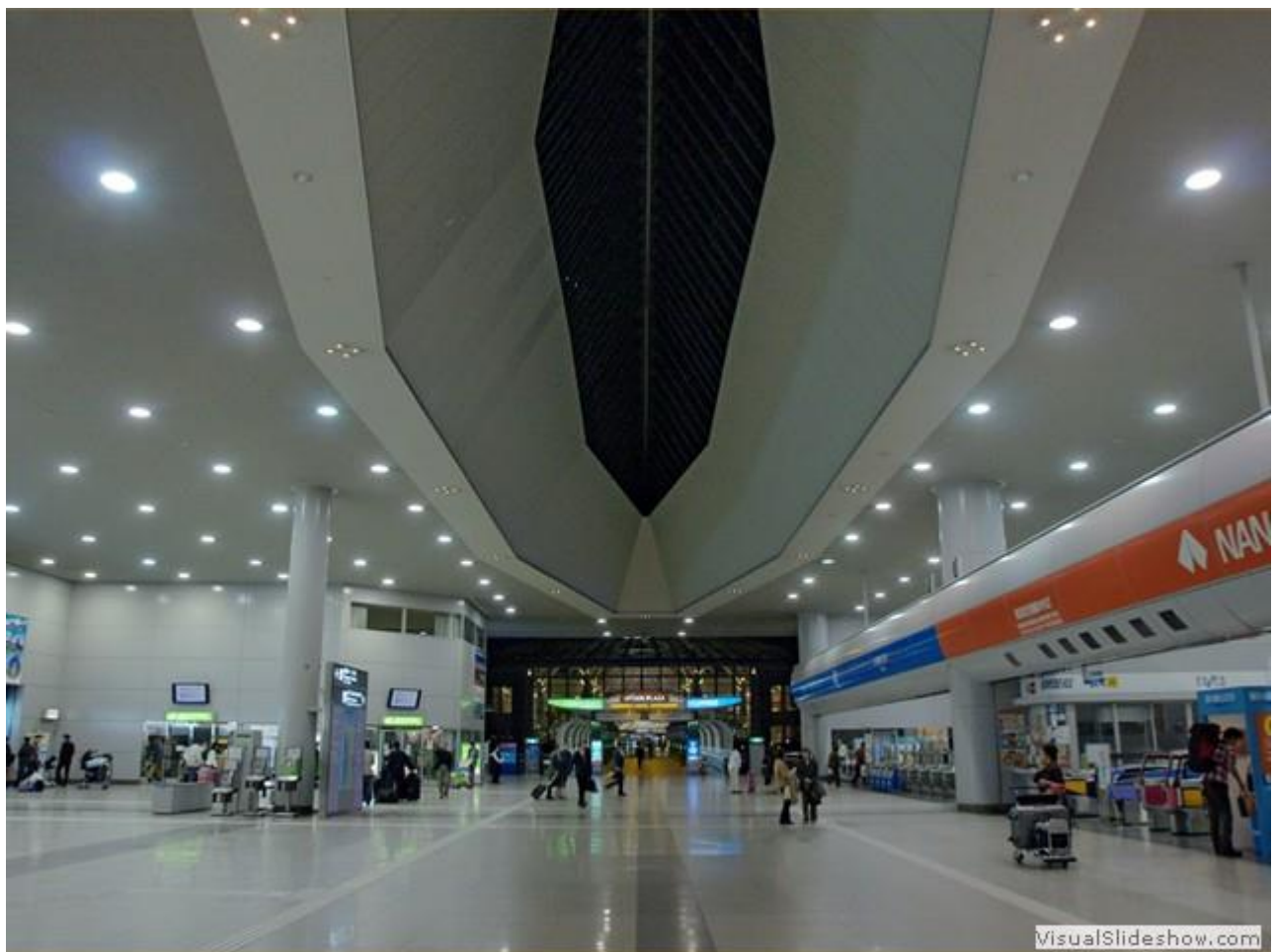
VisualSlideshow.com



VisualSlideshow.com



VisualSlideshow.com



VisualSlideshow.com



VisualSlideshow.com



Renzo Piano

Piano's most notable projects include: The newly opened Shard in London, England, NEMO Science Center in Amsterdam, The New York Times building in New York, and Kansai International Airport in Osaka, Japan.

VisualSlideshow.com