



CASE STUDY

Grand Hyatt Singapore, Grand Ballroom

Client: Grand Hyatt
Location: Singapore

Product(s) supplied: **PT-RZ21K**

Challenge

Solution

Spanning across three extensive floors and 16 individual venues, Grand Hyatt Singapore's 5,100 square meters of residential-styled event space are designed to deliver the complete event experience for any occasion ranging from 10 to 2,200 guests.

To ensure that Grand Hyatt Singapore continues to offer best-in-industry event support and capabilities, the hotel engaged Panasonic in 2019 to project a 20m wide and 5.5m high edge-to-edge dynamic digital display on the walls of the Grand Ballroom using its PT-RZ laser projectors.

The Panasonic PT-RZ21K was a perfect fit for the ballroom and it solved all the existing problems that Grand Hyatt was facing with regards to the display.

Find out how Panasonic and Absolute AV projected a 20m wide and 5.5m high edge-to-edge dynamic digital display on the walls of the Grand Ballroom using Panasonic PT-RZ laser projectors.



Equipment installed

PT-RZ21K x 6

21,000 lm (Center)*5 / 20,000 lm*6 WUXGA

**World's smallest and lightest laser projector in the 20,000 lumens class as of May 2019.*

**Light-source lifetime may be reduced depending on environmental conditions. Replacement of parts other than the light source may be required in a shorter period.*

For more information on Grand Hyatt Singapore Grand Ballroom:

<https://www.hyatt.com/en-US/hotel/singapore/grand-hyatt-singapore/sinrs/special-events>

