PANASONIC PT-RZ21KU

LASER PROJECTOR

Panasonic's groundbreaking PT-RZ21K Series 3-Chip DLP™ SOLID SHINE Laser projector combines flagship picture quality produced by the PT-DZ21K/DZ21K2 Series projector - current leader in multi-screen events staging - with the compact size and incredible durability of our mid-range PT-RZ970 Series laser projector. The PT-RZ21K Series is the world's first 3-Chip DLP™ projector to feature a filterless cooling system and fully sealed optics, delivering unassailable reliability in dusty conditions. Handling is effortless with just two technicians. With 20,000-hour maintenance-free operation and software for expedited multi-screen mapping calibration, the rugged yet lightweight PT-RZ21K Series delivers class-beating color reproduction with dramatically reduced running costs, making it the new first choice for events professionals.





FEATURES | SPECIFICATIONS | BENEFITS

Power supply: AC 200V-240V, 7.7A, 50/60Hz

The light output will decrease to approximately 1/2 when using the projector with

AC 100V to AC 120V [9.6A].

BTU value: Max 5,159 BTU

• Panel size: 24.4 mm (0.96 inches) diagonal (16:10 aspect ratio)

Display method: DLP™ chip x 3, DLP™ projection system
Pixels: 6,912,000 (1920 x 1200 x 3) pixels

Screen Size (Diag): 1.78-25.4 m (70-1,000 in) with 16:10 aspect ratio

1.78-15.24 m (70-600 in) with the ET-D75LE8, 16:10 aspect ratio 3.05-15.24 m (120-600 in) with the ET-D75LE95, 16:10 aspect ratio

Brightness: 21,000 lm (Center)*3*5 / 20,000 lm (Normal)*4*5

Resolution: 1920 x 1200 pixels

• Dimensions: 598 x 270 x 725 mm (23 17/32" x 10 5/8" x 28 17/32") (not including protruding parts)

Weight: Approximately 49kg (108 lbs) (not including lens)

Operation noise: 46dB

