

PT-DZ21K / 3chip DLP Projector by Panasonic

Features

- High brightness 20,000 lm with small compact body.
- Four lamp system as risk avoidance - projector can keep working when a lamp fails.
- It's compatible with both passive and active 3D projection system.
- Able to project onto spherical or cylindrical shaped screen with its Geometric distortion adjustment function.

Specification



DLP Chip panel size	: 0.96 inch / 24.4mm
Display method	: DLP chip x 3 DLP projection system
Resolution	: 1920 x 1200
Brightness	: 20,000lm
AC Power Voltage	: 200V, 2.4kVA
Input	: SDI (3G), HDMI, DVI-D, RGB, VIDEO
Dimension (W x H x D)	: 727 x 328 x 928mm (Incl. frame)
Weight	: 67kg (Not incl. lens)
Operation temp	: 0-45 degrees

Projector Distance chart

16:9

1920 × 1080

(mm)

Inch	HEI GHT	WI DE	D75 LE90	D75L E5 x 0.7	D75LE6 0.92-1.1	D75LE1 1.4-1.8	D75LE20 1.7-2.4	D75LE30 2.4-4.7	D75LE4 4.6-7.4	D75LE8 7.3-13.8
210	2,615	4,649	1,710	3,235	4,290~5,134	6,371~8,510	7,771~11,287	11,206~21,769	21,535~34,318	34,054~64,152
220	2,740	4,870	1,790	3,393	4,497~5,382	6,678~8,920	8,145~11,830	11,745~22,814	22,566~35,957	35,694~67,224
275	3,424	6,088	2,230	4,262	5,636~6,746	8,367~11,175	10,202~14,816	14,709~28,561	28,237~44,971	44,714~84,120
330	4,109	7,305	2,660	5,131	6,774~8,110	10,055~13,430	12,259~17,803	17,674~34,309	33,907~53,986	53,734 ~101,016
400	4,981	8,855	3,220	6,237	8,223~9,846	12,204~16,300	14,877~21,604	21,447~41,624	41,124~65,459	65,214 ~122,520

Other screen size is available.