



Panasonic

Integrated Lighting and Projection Solution for Retail, Hospitality, and Exhibition



	PT-JW130W (E)	PT-JW130B (E)	
Color	White	Black	
Region	Europe	Europe	

Integrated Projector and Lighting Function

Projection lighting presents and displays with creativity and originality. As well as spotlighting objects brightly, the PT-JW130 can project video or still images very clearly on or around the subject. This combination of illumination and projection is an effective way to attract attention in retail spaces, restaurants, and more.

- Attractively illuminate food and project images of ingredients, menu information, or scenery in restaurants
- Illuminate artwork and exhibits; project associated information in galleries or museums
- Present products in natural-looking light and display product information and other promotional media

Flexible Installation and Portability

- Compact spotlight-type design harmonizes with most interior designs
- Simple cable duct box for easy installation, removal, and relocation
- Flexible and portable lighting design irradiates all directions below horizon (also compatible with Portrait Mode)
- Wide range of selectable video inputs including SD card, HDMI, wired and wireless LAN
- Lighting Mode for use as spotlight (operation with wireless remote controller)

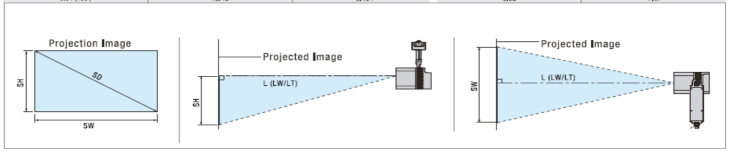
Panaled Lighting Specialists S.L. comercial@panaled.net 93 249 13 73 / 607 282 034 Josep Tarradellas 38 08029 Barcelona



Projection Image Size

Projection Distance (L)

Diagonal (HD)	Height (SH)	Width (SW)	Min. (LW)	Max. (LT)
0.76 (30')	0.404	0.646	0.95	2.10
1.02 (40')	0.538	0.862	1.28	2.81
1,27 (50')	0.673	1,077	1,61	3.52
1.52 (60')	808.0	1.292	1.94	4.23
1.78 (70')	0,942	1,508	2,27	4.94
2,03 (80')	1,077	1,723	2,60	5.65
2.29 (90')	1,212	1.939	2.93	6.36
2.54 (100")	1,346	2,154	3.26	7,07

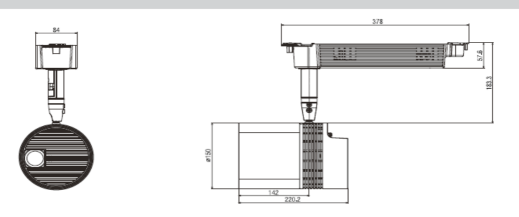


Specifications

PT-JW130	
Brightness*1	1,000 lm
Power supply	100-240V (100-240V cable duct)
Light source	Laser diode
Light source life	20,000 hours (until brightness decreases to half of its original value)
Panel display method	DLP™ chip x 1
Pixels	1,039,680 pixels (WXGA equivalent)
Recommended resolution	1,280 x 800 pixels
Lens	Powered zoom (1.0x–2.2x), powered focus
Throw ratio	1.5-3.3 : 1 (approximate value of projection distance : longer screen side)
rradiation area	Below harizon
Keystone correction range	Vertical: ±40**2, horizontal: ±40**3, 4-point: ±40*
Terminals	HDM IN: HDMI 19-pin × 1 (compatible with HDCP)
	LAN: RJ-45 × 1 for network connection, 100Base-TX, 10Base-T, compatible with PJLink™ (Class 1)
	Audio output: 3.5 mm stereo mini plug
Memory card slot	SD card slot x 1 (compatible with SDHC up to 32 GB), supporting JPG, BMP, WWW, MPEG4 (tes
Wireless LAN	EEE802.11a/b/g/n, compatible with Miracast™
Weight*4	3.0 io

^{*1} Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards. *2 With vertical correction only. *3 With horizontal correction only. *4 Average value. May differ depending on the actual unit.

Size



Panasonic

Panaled Lighting Specialists S.L. comercial@panaled.net 93 249 13 73 / 607 282 034 Josep Tarradellas 38 08029 Barcelona

