



outdoor LED panels

7mm Rental Outdoor Enhanced Resolution model





exhibitions



conferences



concerts



sports

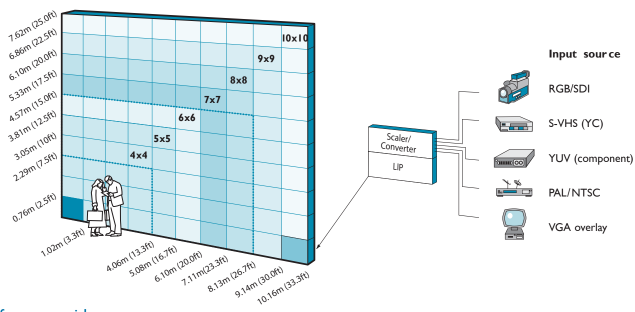
With a 7mm visual pitch, Lighthouse's latest R7-ER LED screen offers a higher effective image resolution from the same size panel as its 16mm counterpart. Featuring 5000 nits brightness, Lighthouse's award winning M4 colour uniformity system and weatherproof design, R7-ER is particularly suitable for outdoor applications.

R7-ER's slim casing and modular design makes it by far the most easy to set up product to use for rental applications. The best and most economical choice for a multitude of events, including car shows, exhibitions and corporate promotions, its combination of image quality and installation simplicity is unsurpassed in the LED screen market.

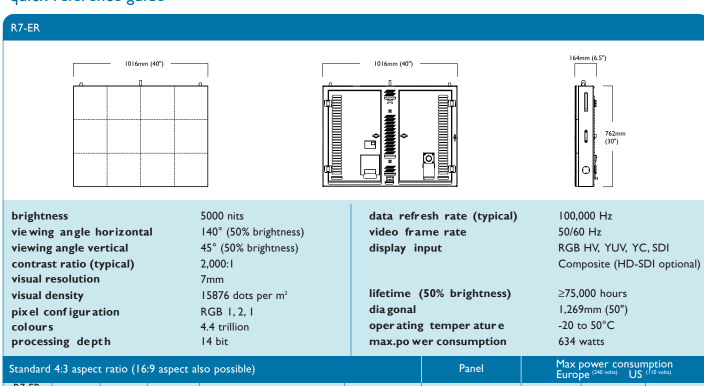


R7-ER outdoor LED panel

configurations



quick reference guide



Standard 4:3 aspect ratio (16:9 aspect also possible)							Panel	Max power consumption Europe (240 volts) US (110 volts)		
R7-ER Panel	Panel total	Size (m²)	Size (ft²)	Dimer w x h (m)	nsions w x h (ft)	Dot resolution w x h	Total weight kg (lb)	Total (watts)	l Phase (amps)	I Phase (amps)
I	- 1	0.77	8.33	1.02 × 0.76	3.3 × 2.5	128 × 96	48 (105.6)	634	2.6	5.8
4 x 4	16	12.4	133.33	4.06 × 3.05	13.3 × 10.0	512 × 384	768 (1689.6)	10144	42.3	92.2
5 x 5	25	19.4	208.33	5.08 × 3.81	16.7 × 12.5	640 × 480	1200 (2640)	15850	66.0	144.1
6 x 6	36	27.9	300.00	6.10 × 4.57	20.0 × 15.0	768 × 576	1728 (3801.6)	22824	95.1	207.5
7 x 7	49	37.9	408.33	7.11 × 5.33	23.3 × 17.5	896 × 672	2352 (5174.4)	31066	129.4	282.4
8 x 8	64	49.6	533.33	8.13 × 6.10	26.7 × 20.0	1024 × 768	3072 (6758.4)	40576	169.1	368.9
9 x 9	81	62.7	675.00	9.14 × 6.86	30.0 × 22.5	1152 × 864	3888 (8553.6)	51354	214.0	466.9
10 x 10	100	77.4	833.33	10.16 × 7.62	33.3 × 25.0	1280 × 960	4800 (10560)	63400	264.2	576.4

Flightcase available upon request.

Alternative processing systems are available for larger screen sizes.

Lighthouse reserves the right to change any specifications without notice.

LH-R7-ER-SPEC-1.0 (17 Apr 2008)