

What's
the
truth
about
dvLED?

Who
can I
trust
with my
project?

How
much
should I
pay for
dvLED?

How do I
choose
the
right
dvLED?

How do
I find
the best
value in
dvLED?



dvLED Procurement *you're in Control!*

In the ever-evolving LED marketplace, misinformation and confusion abound, leaving integrators grappling with questions about trust and the best course of action. Enter the LED Experts Group, your trusted partner in this dynamic landscape. We specialize in answering your questions and providing the "best fit" solutions, sparing integrators valuable time and money on exhaustive comparisons. Our approach transcends the typical vendor relationship, offering a partner model that meticulously balances products, performance, and price, ensuring optimal value. Our mission is simple: empower integrators to reclaim control, guiding them toward the perfect equilibrium of quality and price.





EXPERTS
GROUP



108" 2K

135" 2K

162" 2K

216" 2K

216" 4K



Image Point Series Bundles

	IPB1082K-1.25	IPB1352K-1.56	IPB1622K-1.87	IPB2162K-2.5	IPB2164K-1.25
Display Size	108	135	162	216	216
Resolution	2K	2K	2K	2K	4K
Pixel Pitch	1.25	1.56	1.87	2.5	1.25
Cabinet Quantity	16	25	36	64	64
Cabinet Size	600*337.5	600*337.5	600*337.5	600*337.5	600*337.5
Cabinet Resolution	129600	82944	57600	32400	129600
Power Consumption	Max:525 w/sqm Ave:195 w/sqm	Max:525 w/sqm Ave:195 w/sqm	Max:525 w/sqm Ave:195 w/sqm	Max:525 w/sqm Ave:195 w/sqm	Max:525 w/sqm Ave:195 w/sqm
Working Temperature	-20°C~60°C	-20°C~60°C	-20°C~60°C	-20°C~60°C	-20°C~60°C
Brightness	600-800 NITS	600-800 NITS	600-800 NITS	600-800 NITS	600-800 NITS
Includes	Novastar VX400 processor, receiving card (16) control software	Novastar VX400 processor, receiving card (25) control software	Novastar VX400 processor, receiving card (36) control software	Novastar VX400 processor, receiving card (64) control software	Novastar VX16S processor, receiving card (64) control software
Spare Parts	4 pcs modules, 2 pcs power suppliers, 2 pcs receiving cards, some IC/lamp/cable/screw.	5 pcs modules, 2 pcs power suppliers, 2 pcs receiving cards, 5 pcs modules, 2 pcs power suppliers, 2 pcs receiving cards	7 pcs modules, 3 pcs power suppliers, 3 pcs receiving cards, some IC/lamp/cable/screw.	12 pcs modules, 4 pcs power suppliers, 4 pcs receiving cards, some IC/lamp/cable/screw.	12 pcs modules, 4 pcs power suppliers, 4 pcs receiving cards, some IC/lamp/cable/screw.

1+866-668-6888

led@crimsonav.com

www.ledexpertsgroup.com

