



IP3 & IP3 XL

IP65-Rated Outdoor LED Video Panels



LARGER THAN LIVE



FASTER, LIGHTER, STRONGER

IRiS® ICON™ panels are in perfect locking position as soon as you take them out of the case, and lock together with a quick flick of the thumb. We also added one-touch retractable metal corner protectors, blackout gaskets & ground support locks all within a frame that's nearly 20% lighter compared to our IRiS® IP3 panel.







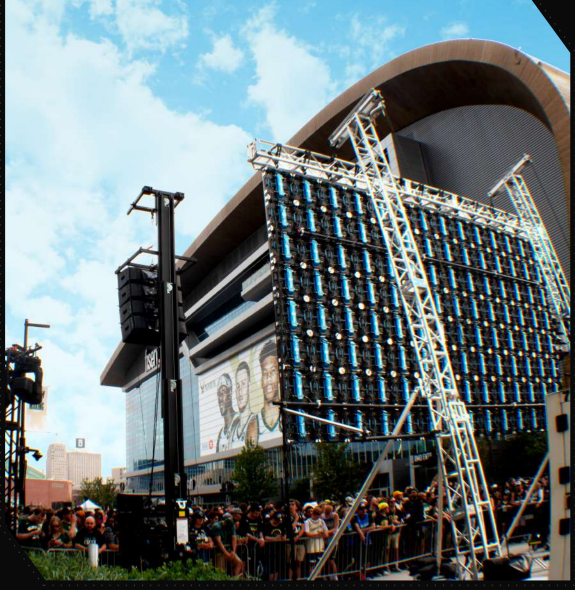
ADAPTIVE ADVANCED TECHNOLOGY

We built our IRiS® ICON™ panels around NovaStar's® A8s receiving cards, which feature HDR10 & HLG support, automatic module calibration, image rotation and more. Plus, as the US' largest NovaStar® distributor, we work hand-in-hand with NovaStar's team to develop customized firmware solutions to handle virtually any application under the sun... or clouds.



READY TO HIT THE ROAD

With room for eight 500x500mm IRiS® ICON™ IP3 or five 1000x500mm ICON™ IP3 XL panels each, even our ATA-spec roto-molded road cases are better than ever. Experience the simple bliss of self-aligning magnetic casters, which makes stacking cases for transport a breeze (and saves your fingers!).



2021 NBA FINALS



NO FEARS FOR 7 YEARS™

IRiS® ICON™ panels are now covered by the industry's only seven-year limited warranty, with coverage designed specifically to keep your panels in the field, not in a repair shop. Learn more at www.blizzardpro.com/ICON-warranty.







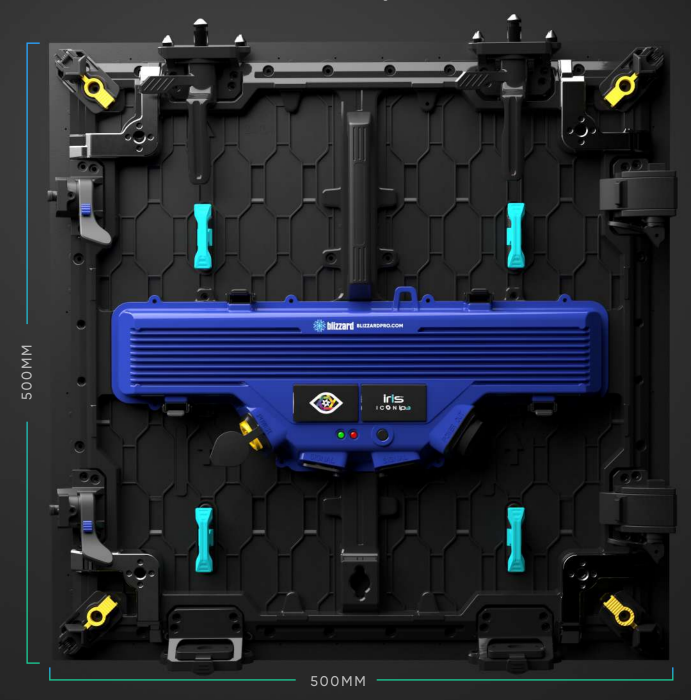
ico Nipa

	PIXEL PITCH	3.9 MM
	DIMENSIONS	500 X 500 X 80 MM
	RESOLUTION	128 X 128
	PIXEL QUANTITY	16,384
	MODULE QUANTITY	2 X 1
	APPLICATION	INDOOR / OUTDOOR
	WEIGHT	7.5 KG
	LED	NATIONSTAR® 1921
	SCAN MODE	1/16
	RESOLUTION	64 X 128
	PIXEL QUANTITY	8,192
	DIMENSIONS	250 X 500 MM
	PIXEL CONFIG	NATIONSTAR® RGB 1921
	MATERIAL	ALUMINUM DIE CAST
	MAINTENANCE TYPE	FRONT OR BACK
	SPECIAL FEATURES	CORNER PROTECTORS GROUND SUPPORT LOCKS BLACKOUT GASKETS QUICK-THUMB LOCKING
	WARRANTY	7 YEARS

INCLUDED CABLES

(1) 1.4 M POWERCON® COMPATIBLE CABLE

(1) 1.4 M ETHERCON® COMPATIBLE CABLE

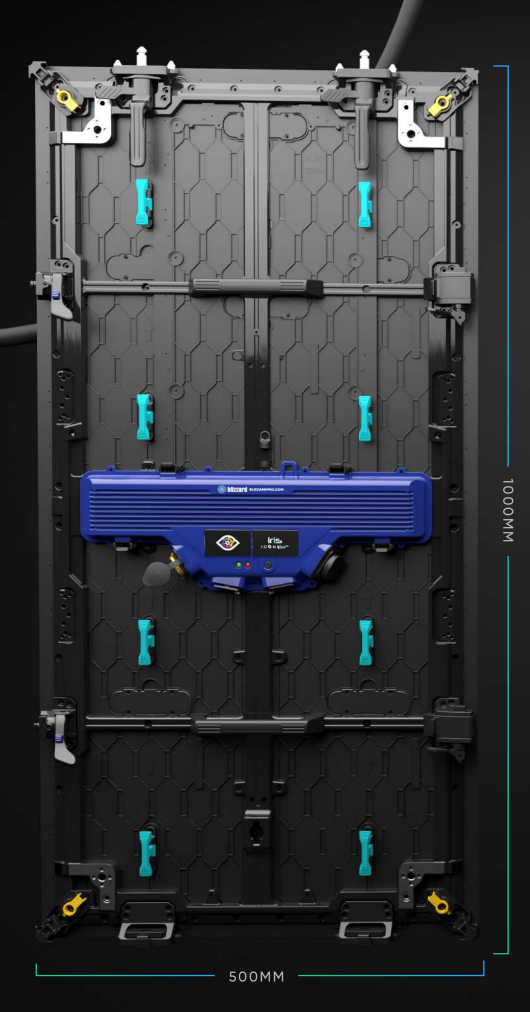


65,536 DOTS/M² PIXEL DENSITY 267 W/M² AVG. POWER CONSUMPTION 800 W/M² MAX POWER CONSUMPTION 1,000 W/M² INPUT POWER 4,500 NIT BRIGHTNESS 5,000:1 CONTRAST NOVASTAR® A8S RECEIVING CARD 14 BIT COLOR DEPTH 22 BIT+ / CLEARVIEW GRAYSCALE 3,840 HZ REFRESH RATE 110~220v AC | 50/60HZ INPUT POWER -20°~+50° c **WORKING TEMP** 10% - 90% RH **WORKING HUMIDITY** 3.9 - 39.0 M OPTIMAL VIEWING DISTANCE 140° / 140° H/V VIEWING ANGLE IP65 / IP54 IP RATING ±9° CURVATURE 100,000 HOURS LIFESPAN HDR10-OPTIMA / HLG HDR

F© (1) C € € NO.

CERTIFICATIONS

THE ALL-WEATHER ICON™



iris ICON ipaxi

THE ALL-WEATHER ICON™

PIXEL PITCH	3.9 MM
DIMENSIONS	500 X 1000 X 80 MM
RESOLUTION	128 X 256
PIXEL QUANTITY	32,768
MODULE QUANTITY	2 X 2
APPLICATION	INDOOR / OUTDOOR
WEIGHT	11 ка
LED	NATIONSTAR® 1921
SCAN MODE	1/16
RESOLUTION	64 X 128
PIXEL QUANTITY	8,192
DIMENSIONS	250 X 500 MM
PIXEL CONFIG	NATIONSTAR® RGB 1921
MATERIAL	ALUMINUM DIE CAST
MAINTENANCE TYPE	FRONT OR BACK
SPECIAL FEATURES	CORNER PROTECTORS GROUND SUPPORT LOCKS BLACKOUT GASKETS QUICK-THUMB LOCKING
WARRANTY	7 YEARS

INCLUDED CABLES

(1) 1.4 M POWERCON® COMPATIBLE CABLE

(1) 1.4 M ETHERCON® COMPATIBLE CABLE

AVG. POWER CONSUMPTION MAX POWER CONSUMPTION 800 W/M² INPUT POWER 1,000 W/M² BRIGHTNESS 4,500 NIT CONTRAST 5,000:1 RECEIVING CARD NOVASTAR® A8S SERIES COLOR DEPTH 14 BIT
INPUT POWER 1,000 W/M² BRIGHTNESS 4,500 NIT CONTRAST 5,000:1 RECEIVING CARD NOVASTAR® A8S SERIES
BRIGHTNESS 4,500 NIT CONTRAST 5,000:1 RECEIVING CARD NOVASTAR® A8S SERIES
CONTRAST 5,000:1 RECEIVING CARD NOVASTAR® A8S SERIES
RECEIVING CARD NOVASTAR® A8S SERIES
COLOR DERTIL
COLOR DEPTH 14 BIT
GREYSCALE 22 BIT+ / CLEARVIEW
REFRESH RATE 3,840 HZ
INPUT POWER 110~220v AC 50/60HZ
WORKING TEMP -10°~+50° C
WORKING HUMIDITY 10% - 90% RH
OPTIMAL VIEWING DISTANCE 3.9 - 39.0 M
VIEWING ANGLE 140° / 140° H/V
IP RATING IP65 / IP54
CURVATURE ±9°
LIFESPAN 100,000 HOURS
HDR10-OPTIMA / HLG











THE SERIES

Blizzard Lighting's IRiS® ICON™ professional LED video panels fuse industry-leading processing electronics with dozens of "hey, that just works better" improvements. Offering both indoor + outdoor IP65-rated options, plus an XL upgrade, ICON panels are built to be star performers show after show, rain or shine.





ALL-WEATHER ICON

3.9mm pixel pitch | 500x500mm | IP65 | 4,500cd/m2

A IP65





FEATURE-PACKED DOUBLE-STACK

I C O N Ip=xL 3.9mm pixel pitch | 500x1000mm | IP65 | 4.500cd/m2

♠/♣ IP65



ULTRA-HIGH-RES HEADLINER

1 C O N 2.6

2.6mm pixel pitch | 500x500mm | HDR10/HLG Capable | 800cd/m2





PORTABLE INDOOR PANEL PERFECTION

2.9mm pixel pitch | 500x500mm | HDR10/HLG Capable | 1,000cd/m2