



Rental equipment catalog 2025
(LED screens, LED processing, projectors)



LED SCREENS

| Producer / model | features | stock size in our warehouse | total batch with partners | cabinets size |
|-----------------------------------|--|-----------------------------|---------------------------|--------------------|
| Unilumin Unano P1.8 | indoor / curvable / cubes / front acces | 100sqm | 100sqm | 44,28x49,815cm |
| Unilumin Upad IV PRO P1.9 batch A | indoor / UpadIV-S/C compatible, one batch | 420sqm | 420sqm | 50x50cm |
| Unilumin Upad IV-S P1.9 batch A | indoor / flexible 45 degrres concave and convex | 22sqm | 22sqm | 50x50cm |
| Unilumin Upad IV-C P1.9 batch A | indoor / cubes – corners | 22sqm | 22sqm | 50x50cm |
| Unilumin Upad IV PRO P1.9 batch B | indoor / UpadIV-S/C compatible, one batch | 500sqm | 500sqm | 50x50cm |
| Unilumin Upad IV-S P1.9 batch B | indoor / flexible 45 degrres concave and convex | 50sqm | 50sqm | 50x50cm |
| Unilumin Upad IV-C P1.9 batch B | indoor / cubes – corners | 100sqm | 100sqm | 50x50cm |
| Unilumin Upad IV PRO P2.6 | indoor / UpadIV-S/C compatible, one batch | 460sqm | 460sqm | 50x50cm |
| Unilumin Upad IV-S P2.6 | indoor / flexible 40 degrres concave and convex | 100sqm | 100sqm | 50x50cm |
| Unilumin Upad IV-C P2.6 | indoor / cubes – corners | 100sqm | 100sqm | 50x50cm |
| Infiled AR series P3.9 | indoor / curvable / cubes | 1000sqm | 1000sqm | 50x50cm / 50x100cm |
| Unilumin Upad III P3.9 | indoor / curvable / cubes | 290sqm | 320sqm | 50x50cm |
| Unilumin Upad H P5.9 | outdoor / curvable / touring frames | 400sqm | 900sqm | 50x100cm |
| Infiled AR series P5.9 | outdoor / curvable / cubes | 980sqm | 980sqm | 50x50cm / 50x100cm |
| Infiled AR PRO MKII P5.9 | outdoor / curvable / cubes, wind bracing system | 3380sqm | 3380sqm | 50x50cm / 50x100cm |
| Infiled AR PRO MKII P3.9 | outdoor / curvable / cubes, wind bracing system | 890sqm | 890sqm | 50x50cm / 50x100cm |
| Infiled MC MKII P3.9 | outdoor / cubes, MKII P3.9 compatible with MKII P3.9 | 100sqm | 100sqm | 50x50cm |
| Yestech MG7 P5.9 | outdoor / floor / curvable / cubes / triangles | 650sqm | 650sqm | 50x50cm |
| Yestech MG7s P3.9 | outdoor / floor / curvable / cubes / triangles | 600sqm | 740sqm | 50x50cm |
| Dicolor UT390 P3.9/7.8 | outdoor / transparent / curvable / cubes / lightweight | 520sqm | 720sqm | 100x50cm / 50x50cm |
| Createdled AirFLOOR-V1 P2.6 | outdoor / floor only / sub-frames | 200sqm | 200sqm | 50x50cm |

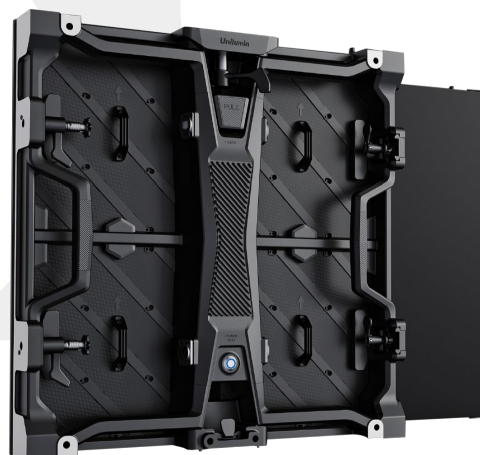
Unilumin Unano (P1.8) - indoor

- resolution: 240pix by 270pix / 1tile
- magnetic modules
- weight: 35kg / 1sqm
- cabinet size: 44,28 cm x 49,815 cm
- COS (Coating on Surface) protection system
- full automatic corner protection mechanism
- curvable with extraordinary precision: -6° / -5° / -4° / -3° / -2° / -1°
- smallest possible cubes made with 4 tiles
- 90° option with special frames – possibility to build a cube without a gaps
- watch the movie ([LINK](#))



Unilumin UpadIV PRO (P1.9) - indoor

- resolution: 512pix / 1m
- brightness: 1000nits
- Novastar A10s PRO receiving cards
- 1/16 scan mode, MBI5264
- compatible with UpadIV-S and UpadIV-C tiles (one batch)
- front and rear service with special tool
- magnetic modules
- curvable with an extraordinary precision: -10° / -5°
- weight: 24kg / 1sqm
- full automatic corner protection system



Unilumin UpadIV-S (P1.9) - indoor

- resolution: 384pix / 1m
- brightness: 1000nits
- Novastar A10s PRO receiving cards
- 1/16 scan mode, MBI5264
- compatible with UpadIV PRO and UpadIV-C tiles (one batch)
- magnetic modules
- curvable: -45° / $+45^{\circ}$ /curving in the plane of single tile/
- weight: 36kg / 1sqm
- manual corner protection mechanism



Unilumin UpadIV-C (P1.9) - indoor

- resolution: 384pix / 1m
- brightness: 1000nits
- Novastar A10s PRO receiving cards
- 1/16 scan mode, MBI5264
- compatible with UpadIV-PRO and UpadIV-S tiles (one batch)
- front and rear service with special tool
- straight / corner / cube installation



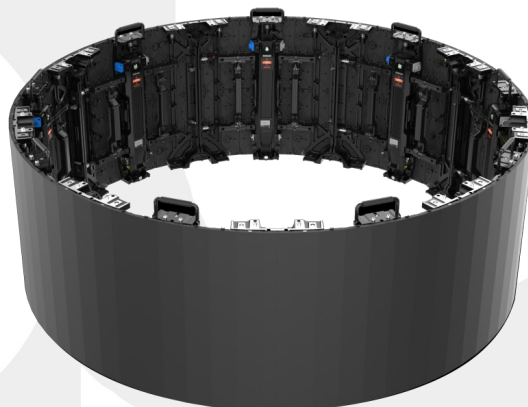
Unilumin UpadIV PRO (P2.6) - indoor

- resolution: 384pix / 1m
- brightness: 1000nits
- Novastar A10s PRO receiving cards
- 1/16 scan mode, MBI5264
- compatible with UpadIV-S and UpadIV-C tiles (one batch)
- front and rear service with special tool
- magnetic modules
- curvable with an extraordinary precision: -10° / -5°
- weight: 24kg / 1sqm
- full automatic corner protection system



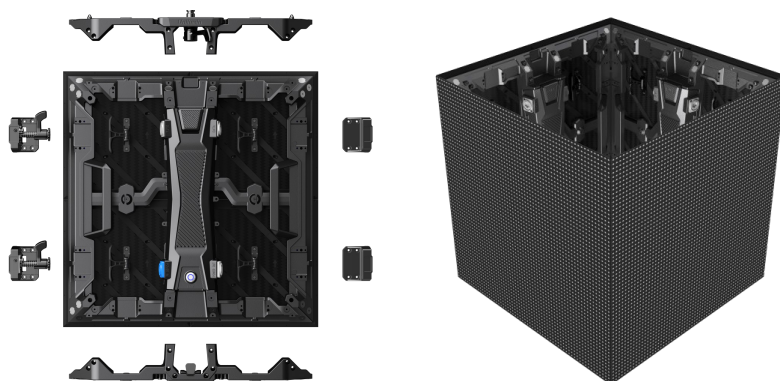
Unilumin UpadIV-S (P2.6) - indoor

- resolution: 384pix / 1m
- brightness: 1000nits
- Novastar A10s PRO receiving cards
- 1/16 scan mode, MBI5264
- compatible with UpadIV PRO and UpadIV-C tiles (one batch)
- magnetic modules
- curvable: -40° / $+40^{\circ}$ /curving in the plane of single tile/
- weight: 36kg / 1sqm
- manual corner protection mechanism



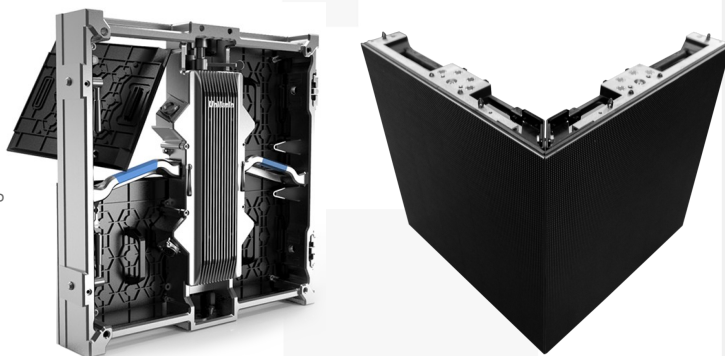
Unilumin UpadIV-C (P2.6) - indoor

- resolution: 384pix / 1m
- brightness: 1000nits
- Novastar A10s PRO receiving cards
- 1/16 scan mode, MBI5264
- compatible with UpadIV-PRO and UpadIV-S tiles (one batch)
- front and rear service with special tool
- straight / corner / cube installation



Unilumin Upad III (P3.9) - indoor

- resolution: 256pix / 1m
- front and rear service with special tool
- magnetic modules
- brightness: 1000nits
- curvable with an extraordinary precision: -10° / -5° / -2° / $+2^{\circ}$ / $+5^{\circ}$
- 90° option with special frames
- weight: 36kg / 1sqm
- cabinet size: 50 cm x 50cm
- watch the movie ([LINK](#))



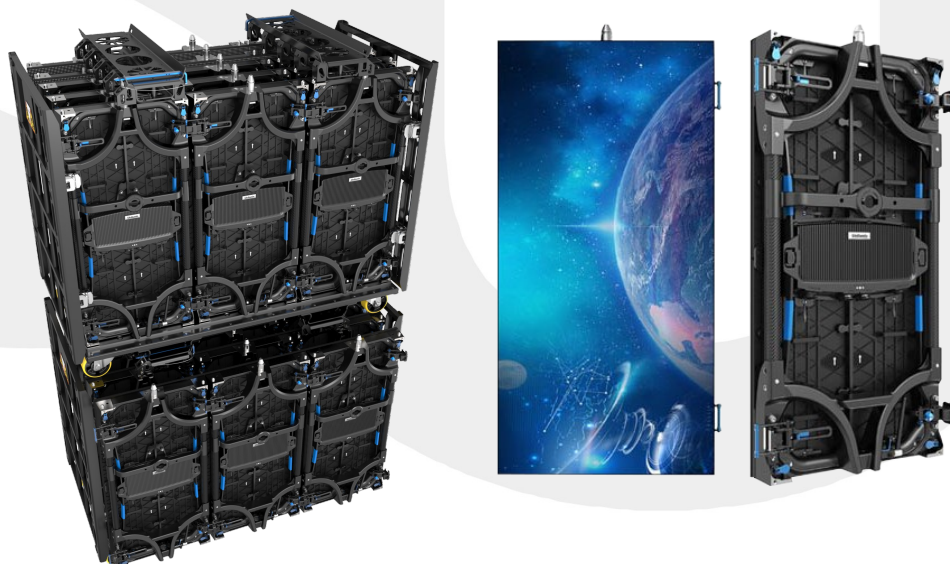
Infiled AR series (P3.9) - indoor

- resolution: 168pix / 1m
- curvable up to -10° / $+10^{\circ}$
- magnetic modules with locks
- brightness: 1000nits
- super simple installation
- modular design
- tool free maintenance
- 50 cm x 100 cm and 50 cm x 50cm tiles
- 90° option with special frames



Unilumin Upad H (P5.9) - outdoor

- resolution: 168pix / 1m
- curvable up to -15° / $+15^{\circ}$
- touring frames with carts as an option
- magnetic modules with locks
- modular design
- tool free maintenance
- weight: 21kg / 1sqm
- weight in touring frame: 41kg / 1sqm
- cabinet size: 50 cm x 100cm
- transport option: in dollies



Infiled AR PRO MKII (P5.9) - outdoor

- resolution: 168pix / 1m
- curvable up to -10° / +10°
- magnetic modules with locks
- tool free maintenance
- weight: 28kg / 1sqm – without wind bracing system
- weight: 36,5kg / 1sqm – with wind bracing system
- cabinet size: 50x100cm and 50x50cm
- 90° option with special frames
- possibility to build a cube without a gaps



Infiled AR PRO MKII (P3.9) - outdoor

- resolution: 256pix / 1m
- curvable up to -10° / +10°
- magnetic modules with locks
- tool free maintenance
- weight: 28kg / 1sqm – without wind bracing system
- weight: 36,5kg / 1sqm – with wind bracing system
- cabinet size: 50x100cm and 50x50cm
- 90° option with special frames
- possibility to build a cube without a gaps



Infiled MC MKII (P3.9) - outdoor

- resolution: 256pix / 1m
- cubes / corners
- magnetic modules with locks
- tool free maintenance
- weight: 36kg / 1sqm
- cabinet size: 50x50cm



Infiled AR series (P5.9) - outdoor

- resolution: 168pix / 1m
- curvable up to -10° / +10°
- magnetic modules with locks
- tool free maintenance
- weight: 26kg / 1sqm
- cabinet size: 50x50cm and 50x100cm
- 90° option with special frames
- possibility to build a cube without a gaps
- watch the movie ([LINK](#))



Yestech Magic Stage 7 (P5.9) - outdoor

- resolution: 168pix / 1m
- floor option with special covers or hard glass
- curvable up to -15° / +15°
- 90° option with special cabinets, possibility to build a cube
- triangle cabinets, round cabinets available
- weight: 26kg / 1sqm
- cabinet size: 50 cm x 50cm
- full black LED lamps, high contrast ratio
- LED floor with 3 different top surface finish:
 - a) tempered glass, glossy
 - b) tempered glass, matt
 - c) plexi covers, matt



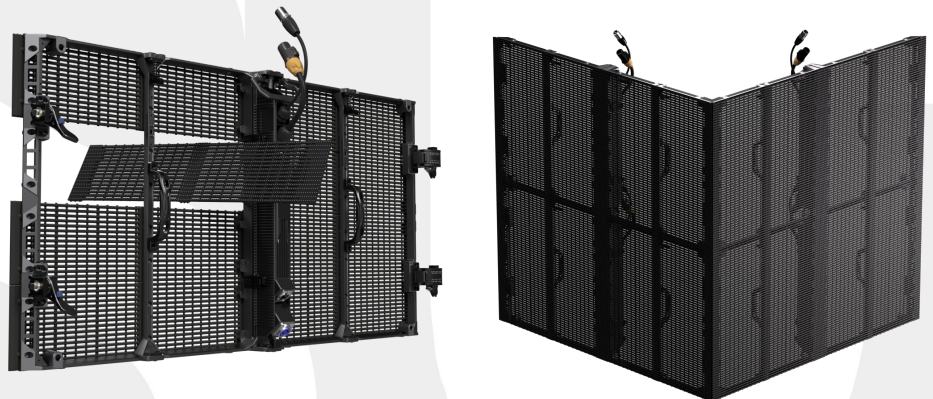
Yestech Magic Stage 7s (P3.9) - outdoor

- resolution: 256pix / 1m
- floor option with special covers or hard glass
- curvable up to -15° / +15°
- 90° option with special cabinets, possibility to build a cube
- triangle cabinets, round cabinets available
- weight: 24kg / 1sqm
- cabinet size: 50 cm x 50cm
- LED floor with 3 different top surface finish:
 - a) tempered glass, glossy
 - b) tempered glass, matt
 - c) plexi covers, matt



Dicolor UT390 (P3.9/7.8) - outdoor

- resolution: 256/128pix
- transparency - 40%
- curvable up to -9° / +9°
- each tile can be a corner
- indoor and outdoor
- weight: 13kg / 1sqm
- back covers – to reduce transparency



Crateled AirFLOOR-V1 (P2.6) - outdoor

- resolution: 384pix / 1m
- full professional LED floor
- sub-frames 100 cm x 100 cm / 100 cm x 50cm / 50cm x 50cm
- cabinet size: 50cm x 50cm
- matt version
- seamless connection between the tiles
- perfect for all hi-end and xR projects



LED PROCESSING

| | | |
|----------|-----------------------|---------------------------------|
| Producer | LED screen processors | |
| Novastar | MX6000 | LED screen UHD processor |
| Novastar | MX40 PRO | LED screen UHD processor |
| Novastar | MX30 | LED screen UHD processor |
| Novastar | MCTRL4K | LED screen UHD processor |
| Novastar | MCTRL 660 PRO | LED screen HD processor |
| Novastar | CVT4Ks | LED screen Fiber optic receiver |
| Novastar | CVT10 PRO-s | LED screen Fiber optic receiver |
| Novastar | CVT10s | LED screen Fiber optic receiver |
| Brompton | S8 | LED screen UHD processor |



Novastar MX40 PRO



Novastar MX30



Novastar MCTRL4K



Novastar CVT4Ks



Novastar MX6000



Novastar CVT10s PRO

PROJECTORS

| Producer | Light source | Model | Brightness | Resolution |
|----------|--------------|------------|------------|------------|
| Barco | Laser | UDX-4K32 | 31000 | UHD |
| Epson | Laser | EB-PU2220B | 20000 | WUXGA/UHD |
| Epson | Laser | EB-L1755U | 15000 | WUXGA/UHD |
| Barco | Xenon | HDQ-2K40 | 40000 | 2K |
| Barco | Xenon | HDF-W30 | 30000 | WUXGA |
| Barco | Xenon | HDX-W20 | 20000 | WUXGA |



Barco UDX-4K32



Barco HDF-W30



Barco HDX-W20



Epson EB-PU2220B



Epson EB-L1755U

LENSES

| Producer | Model | Lens range | Compatible with projectors |
|----------|-----------------|---|---------------------------------|
| Barco | TLD+ 0.73:1 | WUXGA: 0.67:1 / WQXGA, UHD - do not use | Barco HDX, HDF series |
| Barco | TLD+ 0.8-1.16:1 | WUXGA 0,85-1,24:1 / WQXGA,UHD 0,92-1,33:1 | Barco HDX, HDF, UDX series |
| Barco | TLD+ 1.16-1.5:1 | WUXGA 1,16-1,49:1 / WQXGA,UHD 1,24-1,56:1 | Barco HDX, HDF, UDX series |
| Barco | TLD+ 1.5-2.0:1 | WUXGA 1,39-1,87:1 / WQXGA,UHD 1,48-2.0:1 | Barco HDX, HDF, UDX series |
| Barco | TLD+ 2.0-2.8:1 | WUXGA 1,87-2,56:1 / WQXGA,UHD 2.0-2,76:1 | Barco HDX, HDF, UDX series |
| Barco | TLD+ 2.8-4.5:1 | WUXGA 2,56-4,17:1 / WQXGA,UHD 2,73-4,43:1 | Barco HDX, HDF, UDX series |
| Barco | TLD+ 4.5-7.5:1 | WUXGA 4,17-6,95:1 / WQXGA,UHD 4,43-7,39:1 | Barco HDX, HDF, UDX series |
| Barco | XLD 1.0:1 | 2K 1.0:1 | Barco HDQ series |
| Barco | XLD 1.45-1.8:1 | 2K 1.45-1.8:1 | Barco HDQ series |
| Barco | XLD 1.8-2.4:1 | 2K 1.8-2.4:1 | Barco HDQ series |
| Barco | XLD 2.2-3.0:1 | 2K 2.2-3.0:1 | Barco HDQ series |
| Barco | XLD 2.8-5.5:1 | 2K 2.8-5.5:1 | Barco HDQ series |
| Epson | ELPLX02 | WUXGA/UHD 0.35:1 | Epson EB-L1000/EB-PU2000 series |
| Epson | ELPLU03/S | WUXGA/UHD 0.48-0.57:1 | Epson EB-L1000/EB-PU2000 series |
| Epson | ELPLW05 | WUXGA/UHD 0.76-1.07:1 | Epson EB-L1000/EB-PU2000 series |
| Epson | ELPLW08 | WUXGA/UHD 0.86-1.12:1 | Epson EB-L1000/EB-PU2000 series |
| Epson | ELPLW06 | WUXGA/UHD 1.19-1.63:1 | Epson EB-L1000/EB-PU2000 series |
| Epson | ELPLM15 | WUXGA/UHD 1.58-2.56:1 | Epson EB-L1000/EB-PU2000 series |
| Epson | ELPLM10 | WUXGA/UHD 2.43-3,71:1 | Epson EB-L1000/EB-PU2000 series |
| Epson | ELPLM11 | WUXGA/UHD 3.54-5.41:1 | Epson EB-L1000/EB-PU2000 series |



Barco TLD+ 0.8-1.16:1



Epson ELPX02



Barco XLD 1.0:1

CONTACT

CEO Michał Płócienniak
mobile: +48 791010305
mail: michal@visualsupport.pl
web: www.visualsupport.pl

PO & Invoices:
Visualsupport Sp z o.o.
Pylna 42
30-236 Krakow, Poland
VAT EU: PL6772451616

Warehouse and Office:
Visualsupport
GLP Krakow Airport Logistic Centre
Komandosów 1/1
32-085 Modlniczka, Poland