



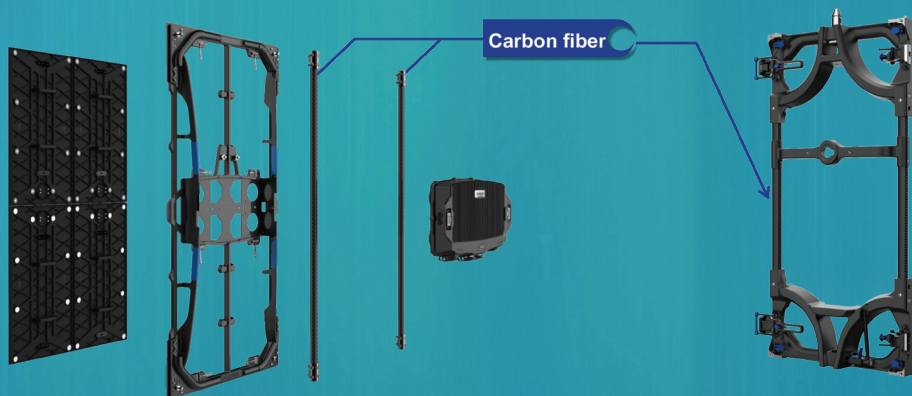
UPadIII H03

OUTDOOR SOLUTION
500 x 500mm

- Features Carbon Fiber Material.
- Multiple Safety Protection.
- Professional Touring System.

Carbon Fiber

UPadIII H is made out of Carbon Fiber which is 10 times stronger than Die-cast Aluminum.



Multiple Safety Protection

3 security mechanisms and safety rope design in power box creates better wind resistance.



Safety rope design in power box = better wind resistance



Module safety lock



Module safety lock design = Prevent modules from dropping during maintenance

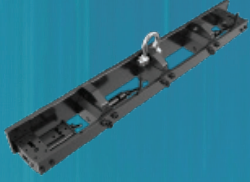
Contact Us

844.263.3675 | www.unilumin-usa.com

Find Us @UniluminUSA



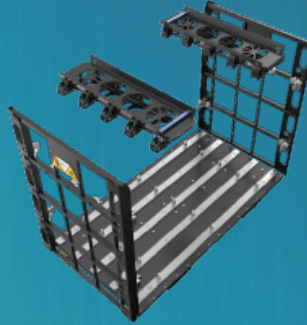
Professional Touring System



Hanging Beam



Frame



Dolly



Wind Support Pole

Parameter	Value
Pixel Pitch	3.9mm
LED Type	3-in-1 SMD
Brightness	5000 cd/m ² (nits)
Pixels Per Panel	128 x 128 pixels
Pixel Density	65,536 pixels/m ²
Weight	6.3 kg (13.9 lbs)
Module Size	W250mm × H500mm (9.8in x 19.7in)
Cabinet Size	W500mm × H500mm × D74.2mm (19.7in x 19.7in x 2.9in)
Aspect Ratio	1:1
Material	Die-casting Magnesium & Carbon Fiber
Ingress Protection	IP65
Operating Temperature/Humidity	-20°~ +50° / 10~90%RH
Storage Temperature/Humidity	-20°~ 55° / 10~95%RH
Curvability	(Convex) -5°~+15°(Concave)
Horizontal / Vertical Viewing Angle	140° / 120°
Color Temperature	2000-9300K Adjustable
Brightness Control	Manual/Automatic
Contrast Ratio	3000:1
Input Power (Max/Typical)	180W / 60W per panel
Video Frame Rate	50/60 Hz
Processing Depth	14 bit
Refresh Rate	3840 Hz
Input Voltage	100~240VAC
Input Power Frequency	50~60 Hz
Mounting Configurations	Hanging, Stacking
Certifications	TUV-CE/UL/FCC/CB/IC/RoHS

Specifications are for reference only and are subject to change without notice.



UPadIII H03

OUTDOOR SOLUTION
500 x 1000mm

- Features Carbon Fiber Material.
- Multiple Safety Protection.
- Professional Touring System.

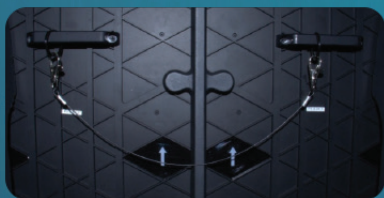
Carbon Fiber

UPadIII H is made out of Carbon Fiber which is 10 times stronger than Die-cast Aluminum.



Multiple Safety Protection

3 security mechanisms and safety rope design in power box creates better wind resistance.



Safety rope design in power box =
better wind resistance



Module safety lock



Module safety lock design = Prevent modules
from dropping during maintenance

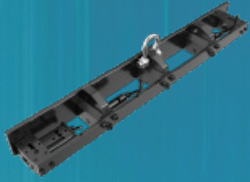
Contact Us

844.263.3675 | www.unilumin-usa.com

Find Us @UniluminUSA



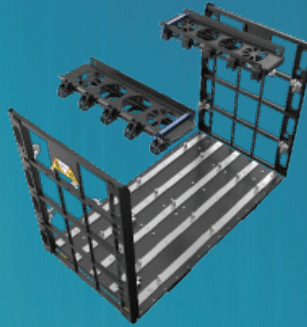
Professional Touring System



Hanging Beam



Frame



Dolly



Wind Support Pole

Parameter	Value
Pixel Pitch	3.9mm
LED Type	3-in-1 SMD
Brightness	5000 cd/m ² (nits)
Pixels Per Panel	128 x 256 pixels
Pixel Density	65,536 pixels/m ²
Weight	11 kg (24.3 lbs)
Module Size	W250mm × H500mm (9.8in x 19.7in)
Cabinet Size	W500mm × H1000mm × D74.2mm (19.7in x 39.4in x 2.9in)
Aspect Ratio	1:2
Material	Die-casting Magnesium & Carbon Fiber
Ingress Protection	IP65
Operating Temperature/Humidity	-20°~ +50° / 10~90%RH
Storage Temperature/Humidity	-20°~ 55° / 10~95%RH
Curvability	(Convex) -15°~+15°(Concave)
Horizontal / Vertical Viewing Angle	140° / 120°
Color Temperature	2000-9300K Adjustable
Brightness Control	Manual/Automatic
Contrast Ratio	3000:1
Input Power (Max/Typical)	350W / 110W per panel
Video Frame Rate	50/60 Hz
Processing Depth	14 bit
Refresh Rate	3840 Hz
Input Voltage	100~240VAC
Input Power Frequency	50~60 Hz
Mounting Configurations	Hanging, Stacking
Certifications	TUV-CE/UL/FCC/CB/IC/RoHS

Specifications are for reference only and are subject to change without notice.



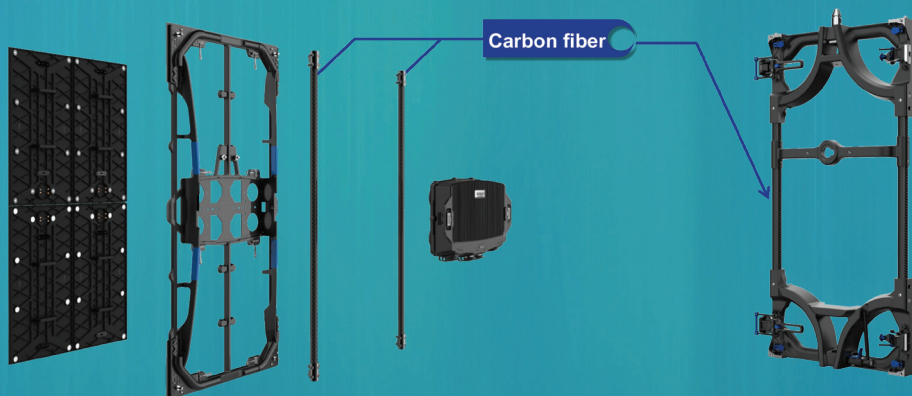
UPadIII H04

OUTDOOR SOLUTION
500 x 500mm

- Features Carbon Fiber Material.
- Multiple Safety Protection.
- Professional Touring System.

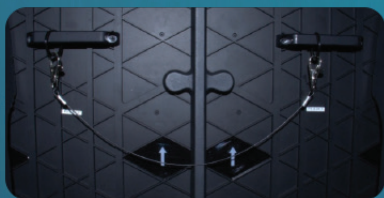
Carbon Fiber

UPadIII H is made out of Carbon Fiber which is 10 times stronger than Die-cast Aluminum.



Multiple Safety Protection

3 security mechanisms and safety rope design in power box creates better wind resistance.



Safety rope design in power box =
better wind resistance



Module safety lock



Module safety lock design = Prevent modules
from dropping during maintenance

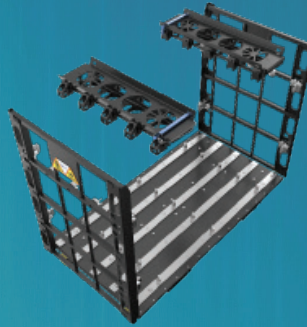
Professional Touring System



Hanging Beam



Frame



Dolly



Wind Support Pole

Parameter	Value
Pixel Pitch	4.807mm
LED Type	3-in-1 SMD
Brightness	5000 cd/m ² (nits)
Pixels Per Panel	104 x 104 pixels
Pixel Density	43,264 pixels/m ²
Weight	6.3 kg (13.9 lbs)
Module Size	W250mm × H500mm (9.8in x 19.7in)
Cabinet Size	W500mm × H500mm × D74.2mm (19.7in x 19.7in x 2.9in)
Aspect Ratio	1:1
Material	Die-casting Magnesium & Carbon Fiber
Ingress Protection	IP65
Operating Temperature/Humidity	-20°~ +50° / 10~90%RH
Storage Temperature/Humidity	-20°~ 55° / 10~95%RH
Curvability	(Convex) -15°~+15°(Concave)
Horizontal / Vertical Viewing Angle	140° / 120°
Color Temperature	2000-9300K Adjustable
Brightness Control	Manual/Automatic
Contrast Ratio	4000:1
Input Power (Max/Typical)	180W / 60W per panel
Video Frame Rate	50/60 Hz
Processing Depth	14 bit
Refresh Rate	3840 Hz
Input Voltage	100~240VAC
Input Power Frequency	50~60 Hz
Mounting Configurations	Hanging, Stacking
Certifications	TUV-CE/UL/FCC/CB/IC/RoHS

Specifications are for reference only and are subject to change without notice.



UPadIII H04

OUTDOOR SOLUTION
500 x 1000mm

- Features Carbon Fiber Material.
- Multiple Safety Protection.
- Professional Touring System.

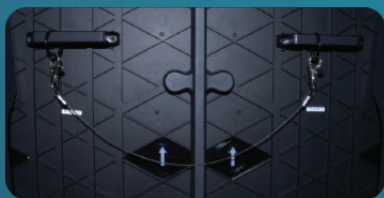
Carbon Fiber

UPadIII H is made out of Carbon Fiber which is 10 times stronger than Die-cast Aluminum.



Multiple Safety Protection

3 security mechanisms and safety rope design in power box creates better wind resistance.



Safety rope design in power box =
better wind resistance

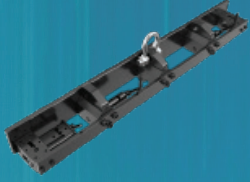


Module safety lock



Module safety lock design = Prevent modules
from dropping during maintenance

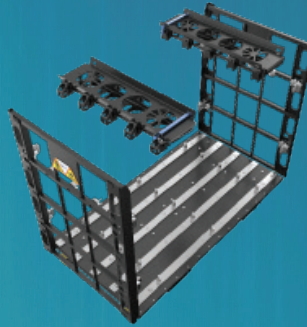
Professional Touring System



Hanging Beam



Frame



Dolly



Wind Support Pole

Parameter	Value
Pixel Pitch	4.807mm
LED Type	3-in-1 SMD
Brightness	5000 cd/m ² (nits)
Pixels Per Panel	104 x 208 pixels
Pixel Density	43,264 pixels/m ²
Weight	11 kg (24.3 lbs)
Module Size	W250mm × H500mm (9.8in x 19.7in)
Cabinet Size	W500mm × H500mm × D74.2mm (19.7in x 19.7in x 2.9in)
Aspect Ratio	1:2
Material	Die-casting Magnesium & Carbon Fiber
Ingress Protection	IP65
Operating Temperature/Humidity	-20°~ +50° / 10~90%RH
Storage Temperature/Humidity	-20°~ 55° / 10~95%RH
Curvability	(Convex) -15°~+15°(Concave)
Horizontal / Vertical Viewing Angle	140° / 120°
Color Temperature	2000-9300K Adjustable
Brightness Control	Manual/Automatic
Contrast Ratio	4000:1
Input Power (Max/Typical)	350W / 110W per panel
Video Frame Rate	50/60 Hz
Processing Depth	14 bit
Refresh Rate	3840 Hz
Input Voltage	100~240VAC
Input Power Frequency	50~60 Hz
Mounting Configurations	Hanging, Stacking
Certifications	TUV-CE/UL/FCC/CB/IC/RoHS

Specifications are for reference only and are subject to change without notice.



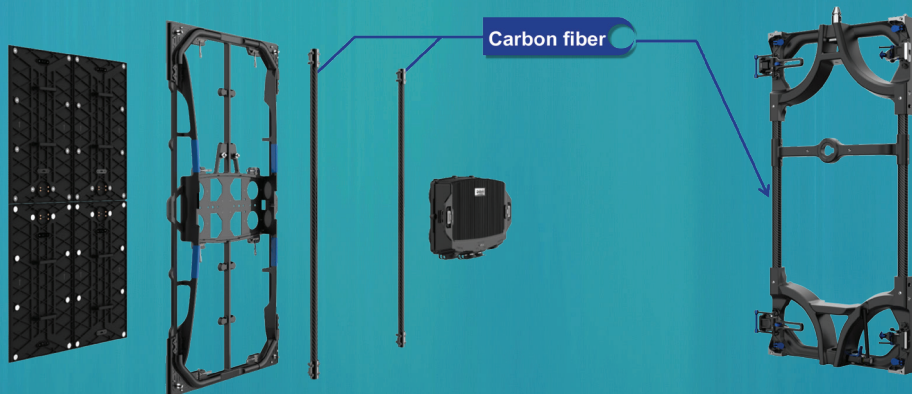
UPadIII H05

OUTDOOR SOLUTION
500 x 1000mm

- Features Carbon Fiber Material.
- Multiple Safety Protection.
- Professional Touring System.

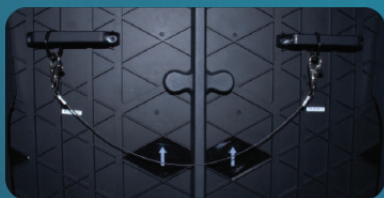
Carbon Fiber

UPadIII H is made out of Carbon Fiber which is 10 times stronger than Die-cast Aluminum.



Multiple Safety Protection

3 security mechanisms and safety rope design in power box creates better wind resistance.



Safety rope design in power box =
better wind resistance



Module safety lock



Module safety lock design = Prevent modules
from dropping during maintenance

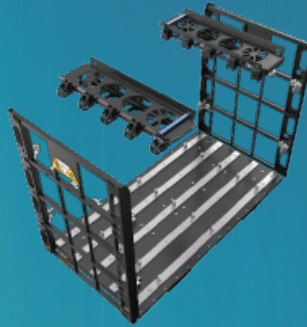
Professional Touring System



Hanging Beam



Frame



Dolly



Wind Support Pole

Parameter	Value
Pixel Pitch	5.9mm
LED Type	3-in-1 SMD
Brightness	5000 cd/m ² (nits)
Pixels Per Panel	84 x 168 pixels
Pixel Density	28,224 pixels/m ²
Weight	11 kg (24.3 lbs)
Module Size	W250mm × H500mm (9.8in x 19.7in)
Cabinet Size	W500mm × H1000mm × D74.2mm (19.7in x 39.4in x 2.9in)
Aspect Ratio	1:2
Material	Die-casting Magnesium & Carbon Fiber
Ingress Protection	IP65
Operating Temperature/Humidity	-20°~ +50° / 10~90%RH
Storage Temperature/Humidity	-20°~ 55° / 10~95%RH
Curvability	(Convex) -15°~+15°(Concave)
Horizontal / Vertical Viewing Angle	140° / 120°
Color Temperature	2000-9300K Adjustable
Brightness Control	Manual/Automatic
Contrast Ratio	5000:1
Input Power (Max/Typical)	350W / 110W per panel
Video Frame Rate	50/60 Hz
Processing Depth	16 bit
Refresh Rate	3840 Hz
Input Voltage	100~240VAC
Input Power Frequency	50~60 Hz
Mounting Configurations	Hanging, Stacking
Certifications	TUV-CE/UL/FCC/CB/IC/RoHS

Specifications are for reference only and are subject to change without notice.