

## DATENBLATT INFiLED AR3.9 MK2 Ultra

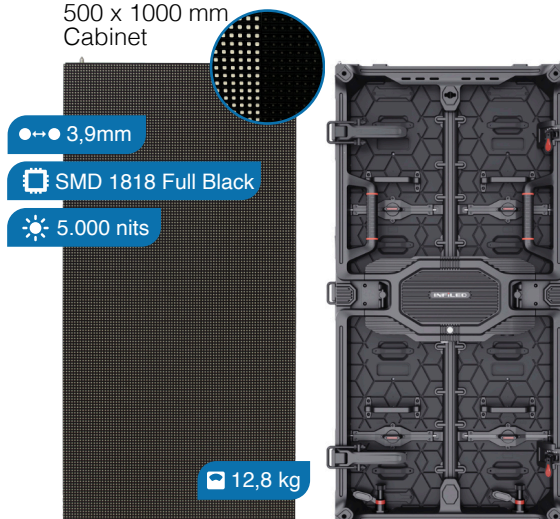
### SYSTEM AR3.9 MK2 Ultra Blackface Outdoor Hybrid LED System

Pixel Pitch:	3,9mm
LED Konfiguration:	3-IN-1 SMD 1818 high brightness - Full Black
IC Treiber:	MBI 5264C
Receiving Card:	NOVA A10S PRO - HDR
Pixel pro Quadratmeter:	65.536 Pixel
Pixel pro Cabinet:	128 x 128 (500 x 500 mm Cabinet) 128 x 256 (500 x 1000 mm Cabinet)
Helligkeit:	5.000 nits
Wiederholrate:	7.680 Hz
Grauskalierung:	16 bit
Betrachtungswinkel:	160° h / 155°v
IP Zertifizierung:	IP 65
Leistungsaufnahme:	max. 660 W je qm ø 240 W je qm
Steckverbinder Power:	Neutrik® powerCON TRUE1
Steckverbinder Data:	Neutrik® etherCON
Spannung:	AC 100 - 250V
Abmessungen:	500 x 500 mm / 500 x 1000 mm (B x H)
Gewicht:	8,9 kg (500 x 500 mm Cabinet) 12,8 kg (500 x 1000 mm Cabinet)
Cabinet Material:	Aluminium
Zertifizierungen:	CE, ETL, FCC, RoHS, REACH, WEEE, Fireproof
Montage:	facettierbarer Aufbau $\pm 10^\circ$ $\pm 7,5^\circ$ $\pm 5^\circ$ $\pm 2,5^\circ$ $0^\circ$
Processing:	NOVA LCT System - RCFGX NOVA COEX System - NCP

### Flyware & Stacking

Hanging Brackets:	Single Hanging Stacking Bracket 500 mm Double Hanging Stacking Bracket 1000 mm
Windload Frame:	Custom Windload Frame mit Statik
Ground Stacking:	Custom Ground Stacking mit Statik

500 x 1000 mm  
Cabinet



500 x 500 mm  
Cabinet



△ facettierbar



Neutrik®  
powerCON TRUE1



facettierbarer Aufbau  
 $\pm 10^\circ / 7,5^\circ / 5^\circ / 2,5^\circ / 0^\circ$



Neutrik®  
etherCON



Round-Edge Cabinets

