



Planar Komodo Series

LED Video Wall

- ► Available in 0.7, 0.9 and 1.2mm pixel pitches
- ▶ Designed to deliver maximum visual performance
- ► Features premium COB LED technology
- ► Optimized for 16:9 and 21:9 configurations
- ► High-bandwidth system architecture



The Planar® Komodo Series delivers premium fine pitch LED video walls in 0.7, 0.9 and 1.2mm pixel pitches, combining Chip-on-Board (COB) MicroLED technology for energy efficiency and durability with an advanced manufacturing process for unmatched color uniformity and wide viewing angles. Optimized for industry-standard resolutions, the Planar Komodo Series supports 16:9 and 21:9 video wall configurations. A high-bandwidth system architecture with a future-ready design ensures uncompromising reliability, long-term compatibility and exceptional image quality for the most visually discerning indoor applications.



Premium Chip-On-Board Benefits

Durability that Delivers

Built tough with COB LED technology, the Planar Komodo Series reduces failure points and stress on components. The result is exceptional durability, water resistance and lasting reliability, making it ideal for challenging indoor environments.

Energy-Efficient Design

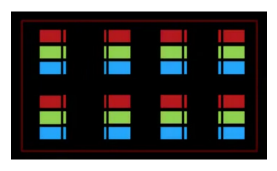
COB LED technology offers energy efficiency by reducing power consumption while enhancing visual quality. Its design maximizes light output and minimizes energy loss, delivering bright, consistent visuals with lower operating costs. Efficient heat dissipation and a longer lifespan ensure stable, long-term performance.



Beyond traditional LED die sorting, Planar Komodo Series features an advanced manufacturing process that strategically positions LED dies in alternating positions. This innovation unlocks richer color uniformity and broader viewing angles – elevating the Planar Komodo Series to a new premium COB LED standard









Designed for 16:9 and 21:9

Designed to support today's most popular resolutions, the Planar Komodo Series is optimized for native 16:9 and 21:9 aspect ratios, delivering seamless video walls from standard HD and 4K to 8K and ultra-wide 5K applications.

EXAMPLE CONFIGURATIONS								
Models	3 x 3	4 x 3	4 x 4	6 x 6	8 x 6	8 x 8	12 x 12	
0.75mm	FHD 1920 x 1080	WFHD 2560 x 1080	QHD 2560 x 1440	UHD 3840 x 2160	WUHD 5120 x 2160	Apple Retina 5120 x 2880	8K 7680 x 4320	
0.94mm	FHD 1920 x 1080	WFHD 2560 x 1080	QHD 2560 x 1440	UHD 3840 x 2160	WUHD 5120 x 2160	Apple Retina 5120 x 2880	8K 7680 x 4320	
1.25mm	1440 x 810	1920 x 810	FHD 1920 x 1080	2880 x 1620	WQHD+ 3840 x 1620	UHD 3840 x 2160	5760 x 2970	



Unmatched Video Performance

The Planar Komodo Series delivers premium visual performance with a wide and accurate color gamut. Designed for highend applications, it produces vivid, lifelike imagery with consistent hues and precise detail—ensuring every display meets professional standards for color accuracy.



Processing Behind the Pixels

Megapixel HELIOS® delivers advanced LED processing in a compact yet power 1U footprint. With flexible inputs supporting today's standards and a future-ready design that is easily upgradeable for tomorrow's requirements, it ensures lasting compatibility, performance and reliability.

megapixel

- ► 1U controller
- ► Supports sources up to 8K
- ► Supports high frame rates
- ► Intuitive interface
- **▶** Configurable input array
- Information dense front panel display with source preview

Specifications

	Planar Ko	omodo Series			
Model Name	Komodo 0.7	Komodo 0.9	Komodo 1.2		
Pixel Pitch	0.75mm	0.9375mm	1.25mm		
ED Type		COB (Chip-on-Board)			
abinet Resolution	640 x 3	360	480 x 270		
ixel Density	1,780,864 pixels/m2	1,139,535 pixels/m2	640,000 pixels/m2		
rightness Max, Calibration On (cd/sq)		1,000 nits			
ontrast Ratio		12,000:1			
rightness Uniformity		≥97%			
olor Uniformity		≥95%			
olor Gamut		≥95% DCI-P3			
DR		Yes			
D Refresh Rate		3840 - 7680Hz			
olor Temperature Range		3,000 - 10,000k			
iewing Angle		>170° Horizontal; >150° Vertical			
iewing Cabinet Diagonal	551mm 21.68"	688.61mm	688.61mm 27.1"		
abinet Size (W x H x D)	18.9" x 10.63" x 1.02" 480mm x 270mm x 26.0mm	23.62" x 13.28" x 2.74" 600mm x 337.5mm x 69.7mm			
abinet Depth (with modules)	1.12" 28.5mm 2.86" 71.9mm		9mm		
abinet Area	1.3949ft ² 0.1296m ²	2.1796ft² 0.2025m²			
lodule Configuration (W x H)	4 x 2	2 x 2			
odule Resolution	160 x 180	320 x 180	240 x 135		
EDs per module	28,800	28,800	16,200		
odule Size (W x H)	4.72" x 5.31" 120mm x 135mm	5.91" x 6.64" 150mm x 168.74mm			
eight (cabinet, with modules)	7.5lbs 3.4kg	·			
stallation and Service Access		Front Access			
ıntime Duty Cycle		24 x 7			
ED Lifetime, Typical		100,000 hours			
ontroller Compatibility		Megapixel HELIOS®			
deo Inputs		DisplayPort 1.4 HBR3, HDMI 2.0b with HDCP 2.2			
otional Video Inputs	USB-C 10Gb SDI SMPTE ST2110 100Gb QSFP SMPTE ST 2110				
coustic Noise		<30dBA, Fanless operation			
DA Compliant		Yes			
ne Voltage		100-240V AC, 50/60hz			
ower Consumption, Maximum	65 watts per cabinet 502 watts per m²	85 watts per cabinet 420 watts per m²	85 watts per cabinet 420 watts per m		
ower Consumption, 50% Brightness	42 watts per cabinet 324 watts per m²	49 watts per cabinet 243 watts per m²	49 watts per cabinet 243 watts per m		
torage Temperature/Humidity		-10° to 60° C 14° to 140° F 10-85% relative humidity, non-condensing			
perating Temperature/Humidity	$0^{\circ}C$ to $40^{\circ}C$ 32° to 104° F Up to maximum operating temperature, 1080% relative humidity, non-condensing				
ltitude	$0m to 3000m (0ft to 10,000ft) within a 0^{\circ}C to 25^{\circ}C range, from 25^{\circ}C to max it is acceptable to de-rate operating temperature altitudes above 0m (0ft) and the contraction of $				
'arranty		3 Years			
ertifications	NRTL UL 62368-1 TUV Rheinland	d, FCC Class A, CE EN62368-1, EN 55032 Class A and EN5	5035, WEEE, CISPR 32/2015		
		ELIOS® Controller			
ontroller Dimensions	481.5mm (19.0") x 44.2mm (1.7") x 414.5mm (16.3")				
lideo Inputs	Standard: 1 x DisplayPort 1.4 HBR3, 1 x HDMI 2.0b with HDCP 2.2 Optional: 4x SDI Alternate Configuration: 1 x 100Gb QSFP SMPTE ST 2110				
/ideo Input Resolution	HDMI: 4096 x 2160 @ 15-60Hz DP: 8192 x 5320 @ 14-60Hz, 4096 x 2160 @ 15-120Hz ST2110: 8192 x 5320 @ 14-60Hz, 4096 x 2160 @ 15-120Hz, 5120 x 2880 @ 15-120H				

Megapixel HELIOS® Controller				
Controller Dimensions	481.5mm (19.0") x 44.2mm (1.7") x 414.5mm (16.3")			
Video Inputs	Standard: 1 x DisplayPort 1.4 HBR3, 1 x HDMI 2.0b with HDCP 2.2 Optional: 4x SDI Alternate Configuration: 1 x 100Gb QSFP SMPTE ST 2110			
Video Input Resolution	HDMI: 4096 x 2160 @ 15-60Hz DP: 8192 x 5320 @ 14-60Hz, 4096 x 2160 @ 15-120Hz ST2110: 8192 x 5320 @ 14-60Hz, 4096 x 2160 @ 15-120Hz, 5120 x 2880 @ 15-120Hz			
Control	Front Panel Display, browser via LAN, 3rd Party Control via LAN			
Certifications	UL, FCC (Class A), CE, RoHS, CQC, UKCA, EAC, NOM, BIS, KCC, RCM			

Megapixel HELIOS® Switch				
Switch Dimensions	440mm (17.32") x 43.21mm (1.70") x 100mm (3.93")			
Fiber Optic Input from HELIOS	2 x 10Gb SFP+ Single Mode Fiber Input (LC)			
Copper Output Ports	12 x 1Gb/2.5Gb Ethernet (Video Output ports)			
Maximum pixels per port	425,000 pixels (12-bit, 60Hz) = 918Mb/s per port			
Maximum pixels per 10 port network switch	4,250,000 pixels (12-bit) = 9.18Gb/s per network switch			
Certifications	UL, FCC (Class A), CE, UL, FCC (Class A), CE, WEEE, C-TPAT WEEE, C-TPAT			