

DS-C66S-16NO/2FO Optical LED Controller Board



- Occupies two slots and integrates LED controller functionality, supporting direct connection to LED cabinets via network cables with custom resolution and load output.
- Use either the optical ports or Gigabit Ethernet ports. Provides 16 Gigabit Ethernet ports with the maximum loading resolution of 0.65 MP per port. Provides two 10 Gbps optical ports with optical port 1 copying the data from Gigabit ports 1 to 8 and optical port 2 copying the data from Gigabit ports 9 to 16.
- Optical and electrical ports are mutually exclusive and cannot be used simultaneously.
- Supports HDR output.



Specification

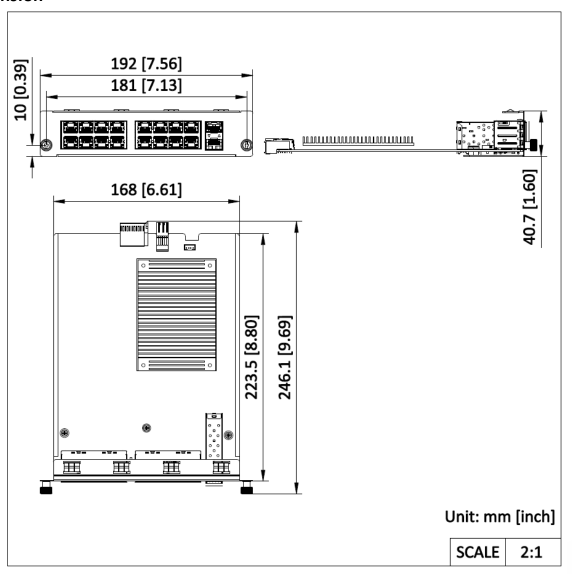
Video Wall	
Layers	16 layers of 2K/4K per board
General	
HDR	Supports HDR10, compliant with SMPTE ST 2084/SMPTE ST 2086 standards.
	Supports HLG.
Video Output	
Max. Video Output Resolution	4K
Video Output Resolution	Custom resolution range:
	Loading resolution must be smaller than 10.4 MP.
	Width: 64 to 16384, Height: 64 to 8192
Video Output Interface Type	RJ-45/SFP+
Loading Capacity for Video	Single board load: 10.4 MP, Width 64 - 16384, Height 64 - 8192
Output to LED	
Video Output Interfaces	16 (RJ-45)+ 2 (SFP+)

Available Model

DS-C66S-16NO/2FO



Dimension



See Far, Go Further



www.hikvision.com support@hikvision.com















