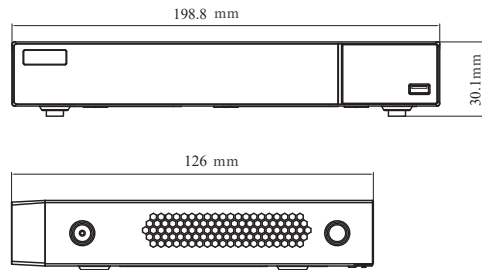




Dimensions

Unit: mm



Summary

Luma[®] Insights integrates our new AI surveillance platform into a Control4[®] system, with features that will enhance your customer's surveillance experience. Insights identifies a person or a vehicle within its Areas of Interest and provides the customer with a push notification that includes a snapshot of the event. Tapping the notification deep links the customer to the full video clip in the History page of the Control4 app for easy, instant viewing. Configured completely in OvrC[®], the automated features provided by Luma Insights don't require any additional programming, making setup and installation simple.

Features

- Luma Bridge provides Insights for up to 4 IP cameras
- Supports Luma X10 and X20 cameras and the Chime Video Doorbell in Control4 systems
- Enables image recognition for up to 4 Areas of Interest per camera
- Provides 7 rolling days of cloud storage and playback on Control4 Touchscreens and the Control4 App for iOS and Android
- Reduces false alerts with higher object accuracy
- Snapshot in push notification deep links to full video clip or live camera stream quick viewing
- Active cloud services subscription required
- Configured quickly in OvrC with 4 easy steps

Specifications

Product	LUM-BRIDGE-4CH
Ethernet	1 Ethernet/POE+ in port 10/100/1000BaseT compatible
USB port	1 USB 3.0 port – 500mA
Power Requirements	100-240VAC, 60/50Hz, PoE+
Power Consumption	Max: 18W, 61 BTUs/hour Idle: 12W, 41 BTUs/hour
Operating Temp	32°–104°F (0°–40°C)
Storage Temp	4°–158°F (-20°–70°C)
Fan dB Level	No fan
Dimensions	1.18" (30.1mm) x 7.71" (196.8mm) x 4.96" (126mm)
Weight	2.25 lbs (1.02kg)
Front Panel LEDs	Link, power
CPU	i.MX8Mi – Quad Core
Ram	2 GB Minimum
Flash Disk	16GB eMMC
Security	Secure Boot
TPU	Hailo 8 AI Processor
TOPS	14 Tera-Operations Per Second
AI Frameworks	TensorFlow, TensorFlow Lite, Keras, PyTorch, ONNX
Wall Mount Bracket	C4-CORE1-WM
Rack Mount Kit	C4-CORE1-RMK
4Sight [®] Subscription (1 Year)	C4-4Sight-E

Learn more at snapav.com/luma