GRIDSMART

GS₂ PROCESSOR

Part Number: GS-3-GS2

The GS₂ Processor and iconic Bell Camera are the hardware components of the GRIDSMART System. The GRIDSMART System tracks objects to deliver accurate actuation and data collection solutions.

The forever-lasting LED front panel personifies GRIDSMART transparency, providing immediate feedback on system performance by displaying real-time detection calls and light states.

The GS_2 Processor can be installed horizontally, vertically, or rack mounted for your convenience. GS_2 is housed in a rugged, powder coated aluminum housing with a latch release allowing access to internal components without tools.

SPECIFICATIONS

Detector I/O: TS1, TS2, 170/2070, or ITS interface

Connectivity: Wide Area Network (WAN)

Dimensions: 8.5" x 11.5" x 1.75"

(20.6 x 29 x 4.5 cm)

Weight: 5.2 lbs

(2.4 kg)

Environmental: -29°F to 165°F (-34°C to 74°C)

NEMA TS2

0-95% non-condensing

Power: 120/240 VAC 50/60 Hz

Consumption: 35W nominal

85W with active camera heaters

Regulatory: FCC Class A

Video Output: MJPEG Color

