



LPU420

POWER UNIT FOR CCTV LED 5

ahlbergcameras.com/products/lights/lpu420-4



The LPU420 is a high-performance light power unit designed specifically for the Ahlberg Cameras LED Light CCTV LED 5 that is used in a variety of CCTV configurations.

The LPU400-series offers up to 4 channels of seamlessly controllable light outputs. The outputs are controlled by front-panel-mounted control knobs. The outputs work with a constant current design, meaning that the system adapts to power loss in cables and enables the LED lights to perform with max efficiency.

MORE INFORMATION ABOUT LPU420

APPLICATIONS

• Power and control unit for the lights CCTV LED 5.

BENEFITS

- Wide band of the power supply input 120 to 240 V AC, 50/60 Hz.
- Individually controlled outputs for up to four units.
- Outputs are short-circuit-, over-current-, and over voltage protected.

SPECIFICATIONS

PHYSICAL CHARACTERISTICS

| Width | 483 mm |
|------------------|-------------------------|
| Length | 375 mm |
| Height | 88 mm |
| Weight | 4.7 kg |
| Housing material | Powder coated aluminium |

POWER

Input Voltage 100-240 VAC / 50-60Hz / 50 W

We reserve the right to alter specifications without prior notice

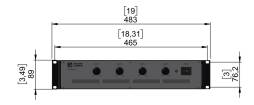
Email: rd@ahlbergcameras.com

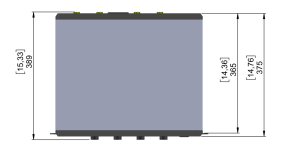
Service office | Phone: +46 176 20 55 00



LPU420 IMAGES













We reserve the right to alter specifications without prior notice