## PY-DC...

# **PYRAMID**

#### DC RECEIVER

PY-DCW-LRS485, Low speed, boxedPY-DCB-HRRS485, High speed, PCBPY-DCB-LRS485, Low speed, PCBPY-DCW-HFTT10, High speed, boxedPY-DCW-HRRS485, High speed, boxedPY-DCB-HFTT10, High speed, PCB



#### **FEATURES**

- Variable speed outputs for 24V DC pan and Tilt units
- · Switched on/off functions for Pan, Tilt, zoom, focus
- · Manual and auto iris control from the receiver
- · 4 auxialliary switched functions
- Up to 128 preset positions per camera
- Video gain and lift to compensate for long cable runs
- Random Patrol
- · Electronic end stops
- · Privacy zones
- Installation diagnostic leds and test button

### **Specifications**

Video Input 1 V pk-pk PAL.NTSC

Video Lift and Gain Sain Sain Programmable from the keyboard

Lift >4dB at 4MHz remotely programmable from the keyboard

**Drives** Pan/Tilt 24V DC @ 1A (4, 6, 7, 8 wire compatible) manula top speed and programmable

preset speed

Lens Zoom, focus and iris. 100mA 6-12V with initial inching function

Auto iris Programmable with manual override, reverting to programmable after time delay

Relays 4 Aux Programmable latching, timed, wash, wipe, lamps and power

Outputs 2A max. @ 240V Fuse 10A anti-surge Anti-tamper Built-in or external

Presets Quantity 128 on pan, tilt, zoom and focus

Accuracy 10bit ±least significant bit

Network plug-in cards PY-COM, PY-FTT, PY-FIM

**Dimensions** PCB version: 136 x 160 x 40mm

Weather proof box version: 280 x 280 x 130mm

Power supply 24V DC

Power consumption 65W nominal

Weight 5kg

**Connections** Removable screw-terminal blocks

