

SpotCam™ DMX Pan/Tilt Camera Enclosure

Overview:

- Key lights guide audience/spectator attention.
- Synchronized tracking orchestrates two to eight lights / system.
- Human operators follow targets, as fixture attributes adjust automatically.
- Operators aren't confined to high, hot or dangerous workspaces.
- NDI is the leading, open-standard video-over-IP data transmission protocol.
- NDI networking is "best practice" in concert, theatre, broadcast, proAV & arena/sport venue applications.
- Spotrack™ supports NDI video & "best-of-breed" AIDA digital cameras.

Description:

AIDA X20 optical zoom cameras are Evolution™ V4 platform default.



AIDA X20 optical zoom camera pictured

Application:

SpotCam™ houses an AIDA X20 optical zoom camera within a DMX512 controlled motorized pan/tilt enclosure.



IP20 (indoor rated) model pictured

Features:

- AIDA X20 optical zoom lens enables Evolution™ V4 system features.
- Motorized pan/tilt movement, with performance speed.
- IP20 (indoor) and IP67 (outdoor) models.
- DMX512 controlled. XLR5 DMX signal, RJ45 NDI signal & TRUE1 AC power connectors.



SpotCam™ DMX Pan/Tilt Camera Enclosure

Agnostic Compatibility:

- DMX fixture brand/model
- Control console brand/model
- Control console OS
- sACN, Art-Net & NDI network

Compliance:

- IEEE 802.3af-2003 (PoE)
- ANSI E1.11-2018 (DMX512)
- NDI
- CE
- UKCA

Dealer/Integrator Services:

- Bench warranty point-of-contact
- Applications engineering option
- Project management option
- Installation & programming option
- On-site training option



Specifications:

Dimensions	386x246x150 mm (13.5x10.75x6 in)
Weight w/ Camera	5.8 kg (12.78 lbs)
Power	100-240V 50/60 Hz 68W
Connectors	Neutrik TRUE1 (AC power) XLR5 (DMX signal) RJ45 (NDI signal)

Ordering:

SpotCam IP20	DMX controlled & IP20 (indoor) rated motorized pan/tilt enclosure & AIDA X20 zoom camera.
SpotCam IP67	DMX controlled & IP67 (outdoor) rated motorized pan/tilt enclosure & AIDA X20 zoom camera.

