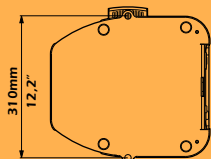
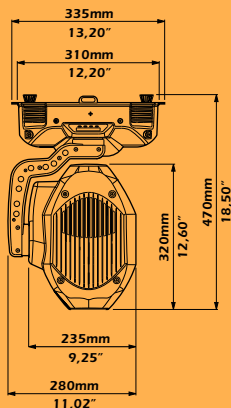
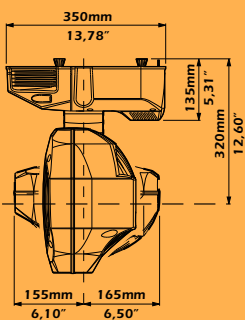
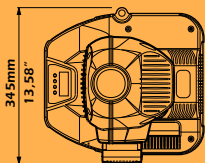


ProSpot

150 LX



Body

- self-extinguishing V0 class fire-retardant ABS, with internal elements in light gauge aluminium and steel
- easily accessible lampholder
- silent convection cooling
- high voltage G 12 lamp base
- easy access to all internal
- IP20 protection rating
- conforms to all norms CE

Lamp

- 150W CDM-SAVT Philips

Optics

- elliptical multi-facet aluminium coated reflector
- 2 optical focusing objective lenses
- lamp adjustment via external regulators allows for maximum homogeneity or light intensity

Movement

- articulated movement:
 - pan 538° tilt 270°
 - 16 bit beam positioning
 - immediate reaction to DMX 512 signal, adjustable low inertia
- able to synchronise movement and blackout effect

Gobos

- 6 gobos "+ open", easily
- wide range of metal, glass and multicolour custom gobos
- proportional gobo positioning in the optical path
- gobo shake effect with adjustable
- 'slide' effect: gobo changes can be synchronised with the blackout shutter

Strobe/Chaser/Black-out

- adjustable strobe effect in synchronised or random mode
- black-out
- programmable sequential effect at variable speed

Colour

- 7 colours + white on colour wheel rotating at variable speed in both directions
- proportional colour positioning in the optical path
- 'slide' effect: colour changes can be synchronised with the blackout shutter

Focusing

- motorised focusing lens

Automated functions

- iSpot can operate in the absence of a controller with its onboard controller allowing 9 programs of up to 144 scenes using coemar's facility
- scene changes can be stepped in either automated or manual mode
- synchronised master/slave ability amongst multiple projectors which are able to operate different programs
- able to operate the internal programs and their parameters via 6 channels

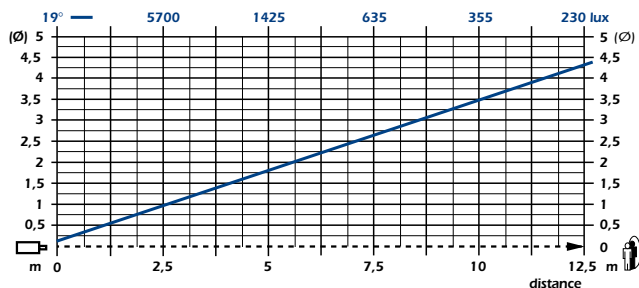


Hardware features

- DMX signal reception indicator and characteristic feature display
- control by DMX 512 standard signal via 3 pin XLR
- on/off switch
- micro-step driven stepper motors
- 4 menu/function buttons for selecting the operation mode
- led display
- over temperature protection
- ultra-flexible torsion cables

Software features

- dmx addressing settable via multifunction display
- on/off display
- indication of the fixture working life
- display can be inverted
- electronic motor calibration
- reversal pan and tilt
- repositioning in case of accidental misalignment of the fixture and ability to disable
- built-in features test facility
- position of projector for lamp on/off can be recorded
- unit on/off ability without pan/tilt
- software version indicator
- unit is set for remote display reading



Lamp: 150W mastercolour CDM - SAVT Philips

