

THE PROFESSIONAL SERIES

1290 XLT
2kW XENON



Long-Throw Xenon Combining Power and Ease of Operation.

Followspot Features:

- Separate slot for diffuser, UV or correction filter
- Center mounted six-color boomerang
- Single-lever trombone featuring quarter-turn handle lock
- Operable from left or right side via dual controls and reversible boomerang
- Ball bearing movements on pan and tilt function
- Rapid tilt balance adjustment to suit operator
- Ammeter and control for lamp current
- Easy access for cleaning and maintenance
- Hours meter

All 1290 2kW Xenon followspots include:
Head, Power Cord, Yoke, 3-Legged Folding Base with locking casters and leveling jacks

Additional features include:

Dichroic "cold mirror" reflector
Optical grade lenses
Gobo slot
A4 iris

Chopping shutter
Fader
Quick focus knob



1290 XLT 2kW

The 1290 XLT is designed for use with 2kW xenon lamps that features a single-lever variable focal length zoom objective lens system. A rapid focus knob on both sides of the spotlight enables precise focusing in fewer than four revolutions.

The color boomerang is center-mounted, reversible, and compatible with industry-standard "T" frames. Top-mounted controls operate the iris, fader, and shutter while dual zoom controls and a reversible color boom allow easy conversion between right- and left-handed operation. Three quiet-operating blowers provide effective cooling for the unit. A slide control enables adjustment of the tilt balance to suit the operator's preference.

The spotlight body is constructed from cold-rolled sheet steel and aluminum extrusions, finished in a light grey and black wrinkle-textured, baked powder coat. A three-legged folding base is included for stable positioning.

Photometrics:

Distance:

Feet	100'	150'	200'	300'	450'
------	------	------	------	------	------

Spot Diameter:

FC	1,300	578	325	144	64
Min Diameter (.5°)	1'	1.5'	2'	3'	4.5'
Max Diameter (3°)	6'	9'	12'	18'	27'

Flood Diameter:

FC	200	89	50	22	10
Max Diameter (7.5°)	15'	22.5'	30'	45'	67'

