ARKANSAS LIGHTING

S T A Y I L L U M I N A T E D

## How to Measure a Shade

When you are ordering, we need to know all of these dimensions to accurately manufacture your shade.

## Square Shade:

Top (length x width) x Bottom (length x width) x Slant Height.
Example: a $9 \times 14 \times 10 \times 16 \times 11$ has a top ring that is 9 " by 14 ", the bottom ring is $10 "$ by $16 "$ and it is $11 "$ tall.

Round Shade:
Top Diameter x Bottom Diameter x Slant Height.
Example: $14 \times 15 \times 10$ is $14 "$ across the top,
$15 "$ across the bottom and $10 "$ tall.


In addition, the distance from the top of the shade to the center of the top ring is called the "drop". On lamps that use a traditional harp, the drop is usually $1 "$. Uno shades do not use a harp, but instead have a much larger drop.

This works particularly well for short shades where using a harp would require the use of a small bulb.


