



1233 W St. Georges Ave., Linden, NJ 07036 \* 908-925-7500\* 908-925-9240

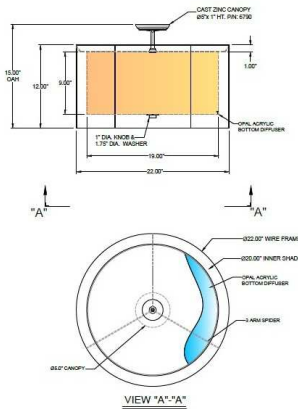
**SPECIFICATIONS**

|                              |                   |
|------------------------------|-------------------|
| <b>SF-K4970-115-01-733OB</b> | <b>Semi Flush</b> |
| Model Number                 | Type              |
| <b>Outline</b>               |                   |
| Name                         | Project           |
|                              | QTY               |



**Describe Special Modifications**

**Warranty:** 1-Year Limited Warranty.  
Complete warranty terms located at: [www.litetopslampshades.com](http://www.litetopslampshades.com)



| CATALOG NUMBER<br>Example: SF-K4970-115-01-733OB-LEDMOD2700K-120V |  |             |  |  |                                      |                    |
|---|--|-------------|--|--|--------------------------------------|--------------------|
| Hardware Style Code   | Fabric/Material/Color Options  | Series Code | Finish Options   | Lamping  | Voltage                              | Other Size Options |
| SF-K4970  | 115-01 White Linen<br>115-05 Off White Linen<br>115-62 Black Linen<br>115-73 Gray Butcher Linen<br>115-96 Red Linen<br>124-70 Teal Pongee Silk<br>136-50 Platinum Silkscreen<br>142-01 Global White<br>143-26 Geneva Linen Ash<br>145-01 White Aberdeen<br>145-09 Cream Aberdeen<br>174-21 Tan Silk Shantung<br>174-25 Chocolate Silk Shantung<br><b>More options at</b><br><a href="http://www.litetopslampshades.com">www.litetopslampshades.com</a> | 733         | <b>APW</b> - Aged Pewter<br><b>GWH</b> - Gloss White<br><b>MBK</b> - Matte Black<br><b>OB</b> - Oil Rubbed Bronze<br><b>SN</b> - Satin Nickel<br><b>FG</b> - French Gold | <b>E26X2</b> - 2 Medium Based<br><b>GU24X2</b> - 2 GU24 CFL<br><b>LEDMOD2700K</b> - LED Module, 2700K, 2600 LM Per Board<br><b>LEDMOD3000K</b> - LED Module, 3000K, 2680 LM Per Board<br><b>LEDMOD3500K</b> - LED Module, 3500K, 2720 LM Per Board<br><b>LEDMOD4000K</b> - LED Module, 4000K, 2820 LM Per Board<br>(Accepts 1 Board) | <b>120V</b> 120V<br><b>277V</b> 277V |                    |