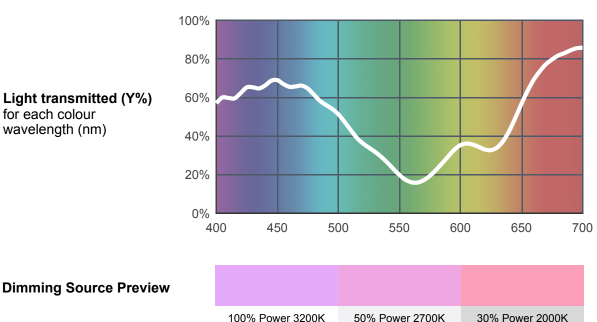
052 Light Lavender

| View on leefilters.com / Find a Dealer | | Source C 6774K | Tungsten _{3200K} |
|---|----------------|--------------------------|------------------------------|
| Good for general areas and side lights. Great for a basic followspot colour as well as an excellent backlight. | Transmission Y | 33% | 31.4% |
| | x | 0.259 | 0.391 |
| | у | 0.218 | 0.315 |
| | Absorption | 0.48 | 0.5 |



Light transmitted (Y%) for each colour wavelength (nm)

Available as a **High Temperature** filter. Created by **Chris Ellis** as a part of The Designer Series.

Rolls:

- Sheets:
 - Full Sheet 1.22m x 0.53m (48" x 21") USA: Full Sheets by special order only.
 - Half Sheet 0.61m x 0.53m (24" x 21")
 - High Temperature 0.56m x 0.53m (22" x 21")

Pre-Cut Packs:

· Not available in a pack

- **1" Core** 7.62m x 1.22m (25' x 48") • 2" Core 7.62m x 1.22m (25' x 48")
- High Temperature 4m x 1.17m (13' x • 46")
- Quick Roll Length 7.62m (25') x any width between 2.5cm - 1.17m (1" x 48")

LEE Filters