

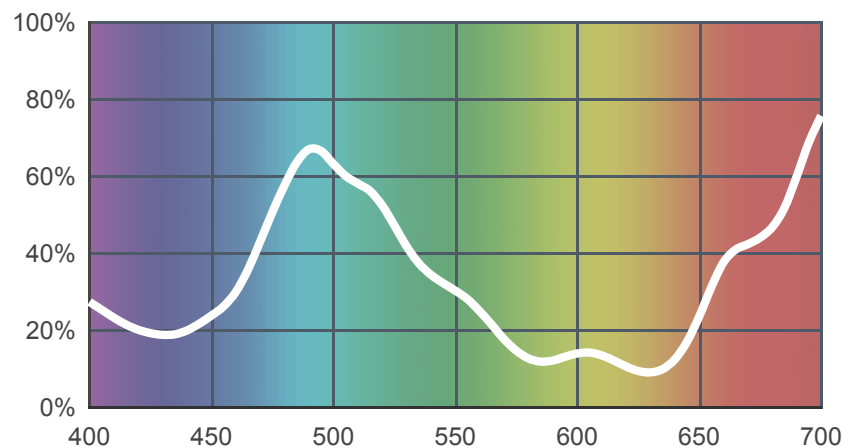
# 219 LEE Fluorescent Green

[View on leefilters.com](http://leefilters.com) / [Find a Dealer](#)

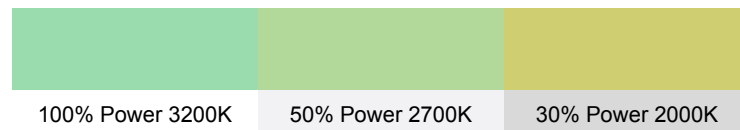
General tungsten to fluorescent correction for use when fluorescent colour temp is unknown, to provide medium correction.

	Source C 6774K	Tungsten 3200K
Transmission Y	31%	27.1%
x	0.219	0.319
y	0.334	0.426
Absorption	0.51	0.57

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



Dimming Source Preview



## Rolls:

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

## 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")

## Pre-Cut Packs:

- **Master Location Pack**
- **Arc Correction Pack**

# LEE Filters