



**Straw**

Pale sunlight through a window and a good warm winter effect.

Transmission Y	84.8 %
x	0.458
y	0.416
Absorption	0.07

Tungsten: Colour Temperature 3200K

Accurate and consistent colour from batch to batch.

**ROLLS**

**1" Core** 7.62m x 1.22m (25' x 48")

**2" Core** 7.62m x 1.22m (25' x 48")

**Quick Roll** Up to 1.17m (46") x 7.62m (25') long.

**SHEETS**

**Full Sheet** 1.22m x 0.53m (48" x 21")

**Half Sheet** 0.61m x 0.53m (24" x 21")

103



**Sun Colour Straw**

Adds warmth, bright sunlight.

Transmission Y	82.3 %
x	0.465
y	0.426
Absorption	0.08

Tungsten: Colour Temperature 3200K

Created by David Hersey as a part of LEE Designer Series.

**ROLLS**

**1" Core** 7.62m x 1.22m (25' x 48")

**2" Core** 7.62m x 1.22m (25' x 48")

**Quick Roll** Up to 1.17m (46") x 7.62m (25') long.

**SHEETS**

**Full Sheet** 1.22m x 0.53m (48" x 21")

**Half Sheet** 0.61m x 0.53m (24" x 21")

764



**Blood Red**

For a deep saturated red effect. Used when a strong vivid red effect is required.

Transmission Y	1.9 %
x	0.677
y	0.315
Absorption	1.73

Tungsten: Colour Temperature 3200K

Created by Mark Henderson as a part of LEE Designer Series.

**ROLLS**

**1" Core** 7.62m x 1.22m (25' x 48")

**2" Core** 7.62m x 1.22m (25' x 48")

**Quick Roll** Up to 1.17m (46") x 7.62m (25') long.

**SHEETS**

**Full Sheet** 1.22m x 0.53m (48" x 21")

**Half Sheet** 0.61m x 0.53m (24" x 21")

789

## Easy White

Primarily developed for fluorescents to ensure warm, comfortable light and flattering skin tones.

Transmission Y	33.8 %
x	0.497
y	0.396
Absorption	0.47

Tungsten: Colour Temperature 3200K

Created by Kate Wilkins as a part of LEE Designer Series.

### ROLLS

**1" Core** 7.62m x 1.22m (25' x 48")

**2" Core** 7.62m x 1.22m (25' x 48")

**Quick Roll** Up to 1.17m (46") x 7.62m (25') long.

### SHEETS

**Full Sheet** 1.22m x 0.53m (48" x 21")

**Half Sheet** 0.61m x 0.53m (24" x 21")

747

## Dirty White

Correct a daylight source to an off white tungsten source. Used with a tungsten source provides a "dingy" effect like a smoky bar.

Transmission Y	62.1 %
x	0.507
y	0.423
Absorption	0.21

Tungsten: Colour Temperature 3200K

Created by Dave Davey as a part of LEE Designer Series.

### ROLLS

**1" Core** 7.62m x 1.22m (25' x 48")

**2" Core** 7.62m x 1.22m (25' x 48")

**Quick Roll** Up to 1.17m (46") x 7.62m (25') long.

### SHEETS

**Full Sheet** 1.22m x 0.53m (48" x 21")

**Half Sheet** 0.61m x 0.53m (24" x 21")

744

## Half C.T. Blue

Converts tungsten (3200K) to daylight (4300K).

Transmission Y	53.2 %
x	0.372
y	0.374
Absorption	0.27

Tungsten: Colour Temperature 3200K

Accurate and consistent colour from batch to batch.

### ROLLS

**1" Core** 7.62m x 1.22m (25' x 48")

**2" Core** 7.62m x 1.22m (25' x 48")

**Quick Roll** Up to 1.17m (46") x 7.62m (25') long.

### SHEETS

**Full Sheet** 1.22m x 0.53m (48" x 21")

**Half Sheet** 0.61m x 0.53m (24" x 21")

202

## Just Blue

A good colour mixing blue. Great for cyclorama lighting.

Transmission Y	4.3 %
x	0.153
y	0.139
Absorption	1.36

Tungsten: Colour Temperature 3200K

Accurate and consistent colour from batch to batch.

Available as a High Temperature filter.

### ROLLS

**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** Up to 1.17m (46") x 7.62m (25') long.

### SHEETS

**Full Sheet** 1.22m x 0.53m (48" x 21")

**Half Sheet** 0.61m x 0.53m (24" x 21")

**High Temperature** 0.56m x 0.53m (22" x 21")

079

## Mikkel Blue

A romantic blue to produce a night effect.

Transmission Y	2 %
x	0.147
y	0.073
Absorption	1.71

Tungsten: Colour Temperature 3200K

Created by Jakob Holst as a part of LEE Designer Series.

Available as a High Temperature filter.

### ROLLS

**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** Up to 1.17m (46") x 7.62m (25') long.

### SHEETS

**Full Sheet** 1.22m x 0.53m (48" x 21")

**Half Sheet** 0.61m x 0.53m (24" x 21")

**High Temperature** 0.56m x 0.53m (22" x 21")

716