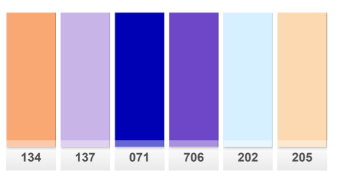


My Colour List Sat Nov 11 2017



Golden Amber

Great for emulating a sunset. Also good for side lighting and cyclorama lighting.

Good for moonlight and musical / romantic scenes. Enhances skin tones.

ROLLS

Transmission Y	37.8 %
x	0.501
у	0.371
Absorption	0.42
Source C: Colour Temperature 6774K	

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.

Accurate and consistent colour from batch to batch.

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.

Special Lavender

Source C: Colour Temperature 6774K

Transmission Y

х

у

134

137

071

Tokyo Blue

Absorption

A deep blue, used for midnight scenes and cyclorama lighting.

26.4 %

0.231

0.175

0.58

Transmission Y	1 %	Accurate and consistent colour from batch Available as a High Temperature filter.	to batch.
x	0.151	ROLLS	SHEETS
у	0.03	1" Core 7.62m x 1.22m (25' x 48")	Full She
Absorption	2	2" Core 7.62m x 1.22m (25' x 48")	Half She
Source C: Colour Tempera	ature 6774K	High Temperature 4m x 1.17m (13' x 46")	High Te
·		Quick Roll Up to 1.17m (46") x 7.62m (25') long	J.

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")

Accurate and consistent colour from batch to batch. SHEETS Full Sheet 1.22m x 0.53m (48" x 21")

SHEETS

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

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

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

King Fals Lavender

A cold lavender.

Transmission Y	5.5 %
x	0.186
у	0.091
Absorption	1.26

Created by Henrik Hambro as a part of LEE Designer Series.

ROLLS

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.

Accurate and consistent colour from batch to batch.

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")

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

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

Source C: Colour Temperature 6774K

Source C: Colour Temperature 6774K

706



Half CTO

Absorption

Half CTB

х

у

Transmission Y

Converts daylight (6500K) to tungsten light (3800K).

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

54.9 %

0.261

0.273

0.26

Transmission V 70.8 % Accurate and consistent colour from batch to batch.

ROLLS

Transmission t	70.0 %	
x	0.374	
у	0.364	
Absorption	0.15	
Source C: Colour Temperature 6774K		

SHEETS **1" Core** 7.62m x 1.22m (25' x 48") Full Sheet 1.22m x 0.53m (48" x 21") **2" Core** 7.62m x 1.22m (25' x 48") Half Sheet 0.61m x 0.53m (24" x 21") Wide Roll 6.10m x 1.52m (20' x 60") Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

205

