

# an investment in the future













### Answering the need for a better product

It was the demand from the movie production industry for something better that originally led to the birth of LEE Filters, and in the subsequent forty years, our company has always prided itself on designing and producing products that are truly better than anything else available.



Back in the late 1960s, leading Cinematographer David Holmes gathered research and manufacturing expertise from around the globe, and pioneered the use of modern polymeric materials to make filters for film and TV production, theatres and entertainment venues. Our expertise and experience in film and theatre lighting subsequently led us to expand into other areas, including a complete range of filters for architectural use, both indoors and out.



### Quality is everything

Filters select particular colours of light by absorbing and attenuating parts of the spectrum, and consistent and repeatable performance is vital to the user. The whole filter making process is carried out at our factory in Andover, the company's UK headquarters, so that we have full control of the quality of all the raw materials, and can ensure that the coating process is carried out to meticulous quality standards.



Directors of Photography worldwide rely on the consistent and repeatable performance of LEE Filters.

From the haunted house to the roller coaster, theme parks worldwide have always depended on the endless effects created with LEE Filters.

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### Guarding a reputation

We rapidly gained our reputation as the world's leading manufacturer of lighting filter products, but we have only maintained that jealously guarded position over the decades by investing heavily in research. The production of lighting filters is both an art and a science, and we work closely with the filmmaking artists and bring the latest scientific developments to bear on making the wishes of these artists come true.

### The Film-makers' Choice

Our never ending passion for providing the best possible product has led us to become the supplier of choice, to leading film and TV programme makers around the world. Countless movies have been lit using LEE Filters, and many companies wouldn't dream of using anything else, recognising that the results of investing in a movie can be significantly enhanced by choosing the world's best filters.



### Making a rewarding investment

The company culture is one of continuous research and development, always searching for newer and better materials and more effective manufacturing techniques and processes. This culture, backed by significant investments in machinery, ensures that we provide the ultimate in performance, availability, reliability and longevity.





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# technical excellence







### Keeping control - Everything under one roof

Our manufacturing facility is known worldwide as the source of the world's highest quality lighting filters. The site is home to our Research and Development Laboratory, where expert scientists and technicians have been responsible for much of the improvement in filter technology over recent decades. Our exacting quality control ensures that lighting directors can rely on filters that exhibit consistent colour performance.

### The need for continuous R&D

Long-term improvements in filter design and technology have come about because we have developed a deep understanding of the scientific and technical principles which impact on filter performance. The relationships between light sources and filters are often complex, and need an expert knowledge of both the physics of illumination and of materials science, together with long experience of what actually works practically on a 'shoot'.

Nothing stands still in lighting and filter technology, and our researchers have to ensure that they stay at the cutting-edge of new developments in the materials which are the basis of the filters, and that they understand the key implications of new lighting technologies and techniques that are coming along.









From Broadway to the West End and from the stage to the box office LEE Filters provide the tools to get the job done.





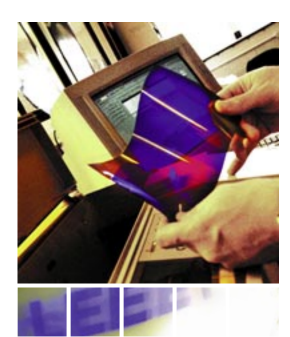


### Branching out

Our experience and expertise in film and theatre lighting has enabled us to branch out into designing and making filters for various 'architectural' lighting applications. These include the popular coloured fluorescent sleeves, a clear polycarbonate sleeve with a coloured polyester insert. Available in a wide range of colours, these are used by architects in shopping malls, restaurants, clubs, bars and hotel buildings around the world.

We also make glass filters with a dichroic coating for MR16 and PAR16 lights which are increasingly being used for ambient lighting. Filters for these tiny lamps, which provide a lot of heat as well as light, have traditionally used strong colours, which are often unsuitable for homes and offices. Our research team have come up with a whole range of filters with very pale, subtle colours which remove the harsh pure whites from a room, without giving a strong unwanted colour wash.

Every LEE Filter is carefully designed to fulfil a specific function, and its parameters are precisely adjusted to suit the need of the user. Sophisticated technical measurement and monitoring equipment, including computer-controlled spectrophotometers, are used not only during the manufacturing process, but also to check that every filter leaving the factory meets the precise parameters to which it was designed.





### A policy of continuous improvement

Filter manufacturing entails the use of high precision machinery to coat a fast-moving roll of polyester film with a precise accurate thickness of dyestuff. The company has invested in new plant as required, to ensure that it produces nothing less than the best. The complex machinery, much of which has actually been designed by or for LEE Filters, is carefully maintained and operated by skilled technicians, many of whom are proud to have been part of the LEE Filters success story for many years.

Because everything is effectively under one roof, we can ensure that all aspects of design and production are constantly under control, and complete records exist of every filter that we have ever made since the factory opened.

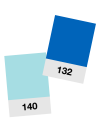








Theatre productions rely on LEE Filters, who can advise on the best filtering solutions for different stage plays and musicals.



# **quality** control





At LEE Filters, quality control is built in to our whole design and production process - it comes as an integral part of every filter that you buy.

The most appropriate materials are chosen for each application, and precise monitoring throughout the coating and production process ensures that the filter material is the same from the start to the finish of a roll, so that the user can be sure that the colour and the performance of the filter will be consistent throughout.

Every filter is accurately checked against a scientifically generated set of parameters, and we are proud to say that nothing that doesn't meet the highest standards ever leaves the factory.

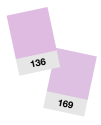


Television production, feature films and video all require specific technical filters to achieve uniformity from lens to screen; let LEE Filters' experts be your guide.





# customer service







### Service-it's what we're about

Our goal is to provide you, our customer, with the highest level of service that you know and deserve. As the leading manufacturer of lighting filter we are able to provide a colour consistency from batch to batch that is unmatched in this or any other industry and whether it's a container load that you need or maybe just a few sheets we endeavour to maintain ample stock of the highest quality filters on the market. Please rest assured that whether you are dealing directly with us or with one of our valued distributors your best interests are at hand.

### ■ No effect too special!

At LEE Filters we take great pride in assisting with the production of custom filters to meet the requests and requirements of specific applications. We have recently produced water proof filters for an under water film production, specific lenses for 3D glasses, custom colours for fluorescent tube inserts and custom dichroic colours for retail applications. Let us know what we can do for you!

### Solution Providers

We are not merely designers and suppliers of filters - a key area of our business is that the expertise of our staff allows us to be true 'solution providers' who can advise and help on all sorts of lighting and filtration tasks and problems. Only by having complete control of the design and manufacturing process can we offer such brilliant service - sometimes taking difficult management decisions to interrupt an existing 'run' and coat a special roll for that very urgent job.



### Education

At LEE Filters we understand the value of education and in continuing the learning process throughout the length of a career. Whether it be through seminars, factory visits, trade shows or conferences we endeavour to educate both current and future filter users on advancements and trends going forward.

### Supplying the world

While our primary manufacturing is in the UK and our main distribution centres are in the UK and USA, we maintain distributors throughout the world for a truly global supply chain. Rest assured that the filters you require for the commercial in Sydney will match the ones that you just used on a feature in Buenos Aires.

# ■ LEE Filters - A growing range of applications

Whether it's special Neutral Density filters for Formula 1 cars or special filters for 3D applications our experts are on hand to help with any aspect of your latest project.









LEE Filters, your global colour solutions provider.

### product overview

### **Roll and Sheet sizes**

Our products come in many different sizes, please use the diagrams below as a guide.

<b>Size</b> 7.62m	<b>Size</b> 6.10m	<b>Size</b> 7.62m	<b>Size</b> 7.62m	<b>Size</b> 7.62m	<b>Size</b> 4m	<b>Size</b> 7.62m	<b>Size</b> 15.24m	Size Any width betwee
7.02111 X	x	x	X	7.02111 X	X	7.02111 X	X	2.5cm (1") and
1.52m	1.52m	1.37m	1.22m	1.22m	1.17m	0.61m	0.3m	1.17m ( 46").
(25' x 60")	(20' x 60")	(25' x 54")	(25' x 48")	(25' x 48")	(13' x 46")	(25' x 24")	(50' x 12")	All rolls are 7.62m (25') long.
			2" Core	1" Core				, ,
Products	Products	Products	Products	Products	Products	Products	Products	Products
216	204 - 211	430 - 434	Colour Effect	Colour Effect	Colour	Black Foil	Black Foil	Quick Rolls
250	223	460 - 464	Filters	Filters	Effect HT			
251	270 - 275		Tungsten Conversion	Tungsten Conversion				* HT Rolls available
252	298		Daylight	Daylight				as special order
116 150	299		Conversion	Conversion				
450 452	402 404		Neutral Density	Neutral Density				
TUL	413		Fluorescent	Fluorescent				
	414		Correction	Correction				
	429		Arc Correction	Arc Correction				
			Ultra Violet Absorption	Ultra Violet Absorption				
			Diffusion Media-	Diffusion Media-				
	470		Non Flame	Non Flame				
			Retardant	Retardant				
			Diffusion Media- Flame Retardant	Diffusion Media- Flame Retardant				
			Heat Shield	Heat Shield				
			Trout Sillora	Tiour omora				
				pin .				,

<b>Size</b> Panel	<b>Size</b> Panel	Size Full Sheet	Size Half Sheet	Size Half Sheet HT	Size Available in
2.44m	2.44m	0.53m	0.53m	0.53m	0.3m (1')
x	х	x	X	x	lengths. All sheets
1.52m	1.22m	1.22m	0.61m	0.56m	are 0.43m (17") wide
8' x 5')	(8' x 4')	(21" x 48")	(21" x 24")	(21" x 22")	(17) wide
1 hickness 3mm 1/8")	Thickness 3mm (1/8")				
Products A204 A209 A210 A211	Products A204 A205 A207 A208 A209 A210 A211	Products Colour Effect Filters Tungsten Conversion Daylight Conversion Neutral Density Fluorescent Correction Arc Correction Ultra Violet Absorption Diffusion Media-Non Flame Retardant Diffusion Media-Flame Retardant Heat Shield	Products Colour Effect Filters Tungsten Conversion Daylight Conversion Neutral Density Fluorescent Correction Arc Correction Ultra Violet Absorption Diffusion Media- Non Flame Retardant Diffusion Media-Flame Retardant Heat Shield	Products Colour Effect HT	Products Polariser
Acrylic Panel	Acrylic Panel	Full Sheet	Half Sheet	Half Sheet HT	Polariser

### **quick** rolls

### Your high volume solution

Quick Rolls enable you to have a roll of any colour in any width, saving you both time and money. The Quick Roll is pre-cut to your chosen width, so the gel is ready to frame in just one cut, putting an end to waste on the cutting room floor.

Quick Rolls are sold by the width in inches (2.54cm) up to a maximum width of 46" (1.17m) and all rolls are 25' (7.62m) long.

An average cost saving of between 20-30% can be obtained using Quick Rolls compared to buying individual sheets.



HT Quick Rolls are available as a special order.

## <mark>ligh</mark>ting packs

### Essential Toolkits for Lighting Control

Everything you need to control common lighting conditions. Each pack contains a select assortment of 300mm x 300mm (12"x12") precut sheets of LEE lighting filter. A rugged vinyl pouch is ideal for portable storage.

**Colour Effects Pack** – Colour the backdrop or draw focus with colour. (12 sheets)

No.	Name	_
106	Primary Red	
139	Primary Green	
119	Dark Blue	x2 each
010	Medium Yellow	each
790	Moroccan Pink	
181	Congo Blue	

**Cosmetic Pack** – Enhance skin tone by combining pale tints with subtle diffusion. (12 sheets)

No.	Name	_	
184	Cosmetic Peach		
187	Cosmetic Rouge		
188	Cosmetic Highlight		x2 each
186	Cosmetic Silver Rose		eacn
775	Soft Amber Key 2		
791	Moroccan Frost		

**Diffusion Pack** – Soften shadows, adjust contrast, shape light. (12 sheets)

-	· -	
No.	Name	
216	Full White Diffusion	
250	1/2 White Diffusion	
251	1/4 White Diffusion	x2
400	LEELux	each
410	Opal Frost	
253	Hampshire Frost	

Daylight to Tungsten Pack – Convert daylight sources to tungsten. (12 sheets)

No.	Name _	1
204	Full CTO	
285	3/4 CTO	
205	1/2 CTO	x2 each
206	1/4 CTO	each
223	1/8 CTO	
208	Full CTO + .6ND Combo	

Tungsten to Daylight Pack – Convert tungsten light sources to daylight. (12 sheets)

No.	Name	_	
200	Double CTB		
201	Full CTB		
202	1/2 CTB		x2 each
203	1/4 CTB		each
218	1/8 CTB		
720	Durham Daylight Frost.	_	

Quick Location Pack – A variety of colour corrections, effect, and light shaping tools to control common lighting conditions. (24 sheets)

No.	Name	
201	Full CTB	1
202	1/2 CTB	
204	Full CTO	x2
205	1/2 CTO	each
216	Full White Diffusion	
250	1/2 White Diffusion	
210	.6 ND <u></u>	]
106	Primary Red	
181	Congo Blue	
738	JAS Green	
187	Cosmetic Rouge	
188	Cosmetic Highlight	x1
791	Moroccan Frost	each
775	Soft Amber Key 2	
720	Durham Daylight Frost	
270	LEE Scrim	

Black Foil



Master Location Pack – Our largest variety of colour corrections, effect, and light shaping tools to provide the control you need to master any lighting condition. (36 sheets)

iigiitti	ing condition. (50 sineets)	
No.	Name	
200	Double CTB	
201	Full CTB	
202	1/2 CTB	
203	1/4 CTB	
204	Full CTO	x2
205	1/2 CTO	each
206	1/4 CTO	
216	Full White Diffusion	
250	1/2 White Diffusion	
251	1/4 White Diffusion	
210	.6 ND	
106	Primary Red	
126	Mauve	
181	Congo Blue	
738	JAS Green	
187	Cosmetic Rouge	
188	Cosmetic Highlight	
791		x1
775		each
720	Blue Durham Frost	
244		
245	1/2 Plus Green	
219	Fluorescent Green	
270		
280	Black Foil	
		10
		3

### music packs

These convenient, pre-cut 250mm x 250mm (10"x10") sheets of LEE polyester filters come complete with instructions on how to use colour to enhance the mood of your music. They are perfect for use in small night clubs and are packaged in six different sets.

DJ Pack 1				
No.	Name			
015	Deep Straw			
020	Medium Amber			
024	Scarlet			
026	Bright Red			
048	Rose Purple	x1		
068	Sky Blue	each		
116	Medium Blue-Green			
181	Congo Blue			
323	Jade			
325	Mallard Green			
328	Follies Pink			
343	Special Medium Lavender			

<b>DJ P No.</b> 027 089 105	Medium Red Moss Green	7
113 141	Magenta	x1
180	Dark Lavender	each
197	Alice Blue	
328	Follies Pink	
735	Velvet Green	
744	Dirty White	
781	Terry Red	
797	Deep Purple	
Inspi	ration Pack 1	
No.	Name	
009	Pale Amber Gold	
058		x3
143	Pale Navy Blue	each
195	Zenith Blue	



## colour magic packs



The LEE Filters Colour Magic series is a set of eight individual packs each containing a selection of 12 filters 250mm x 300mm (10" x 12") that relate to a particular aspect of lighting and studio work. Colour Magic offers an opportunity to get to know the performance of the various filters on offer in a cost effective way.

Original Pack - create 50 colours from 12

No.	Name	
101	Yellow	1
116	Medium Blue Green	
118	Light Blue	
122	Fern Green	
126	Mauve	x1
128	Bright Pink	each
129	Heavy Frost	
144	No Colour Blue	
179	Chrome Orange	
180	Dark Lavender	
192	Flesh Pink	
228	Brushed Silk	

**Saturates Pack** – a selection of strong and vibrant colours for more intense colour combinations

No.	Name	
027	Medium Red	
101	Yellow	
105	Orange	
116	Medium Blue Green	
120	Deep Blue	x 1
126	Mauve	each
129	Heavy Frost	
135	Deep Golden Amber	
139	Primary Green	
181	Congo Blue	
182	Light Red	
332	Special Rose Pink	

**Studio Pack** – a range of technical filters for basic light source control

No.	Name	
201	Full CTB	
281	Three Quarters CTB	x2
204	Full CTO	each
285	Three Quarters CTO	
298	0.15 Neutral Density	
209	0.3 Neutral Density	x1
210	0.6 Neutral Density	each
211	0.9 Neutral Density	

Complementary Pack – a starter pack for exploring the basics of colour addition and subtraction

No.	Name	
164	Flame Red	
124	Dark Green	
119	Dark Blue	
176	Loving Amber	
174	Dark Steel Blue	
138	Pale Green	x1
101	Yellow	each
115	Peacock Blue	
128	Bright Pink	
007	Pale Yellow	
117	Steel Blue	
035	Light Pink	

**Light Tint Pack** – paler shades to give more subtle effects and to filter white light from the lamp

No.	Name	
003	Lavender Tint	
007	Pale Yellow	
009	Pale Amber Gold	
035	Light Pink	
061	Mist Blue	
063	Pale Blue	x1 .
103	Straw	each
154	Pale Rose	
162	Bastard Amber	
169	Lilac Tint	
213	White Flame Green	
255	Hollywood Frost	

**Studio Plus Pack** – a range of technical filters for fine control of light sources

		•
No.	Name	
202	Half CTB	
203	Quarter CTB	
218	Eighth CTB	x2 each
205	Half CTO	each
206	Quarter CTO	
223	Eighth CTO	
		_

Tint Pack – lighting filters which complement the original Colour Magic pack to create alternative shades

NO.	Name	
002	Rose Pink	
048	Rose Purple	
880	Lime Green	
100	Spring Yellow	
108	English Rose	
131	Marine Blue	x1
157	Pink	each
164	Flame Red	
174	Dark Steel Blue	
228	Brushed Silk	
250	Half White Diffusion	
344	Violet	

**Arc Correction Pack** – a selection of technical filters for colour correction

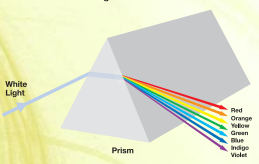
No.	Name	
205	Half CTO	x2 each
206	Quarter CTO	each
219	LEE Fluorescent Green	
241	LEE Fluorescent 5700K	x1
242	LEE Fluorescent 4300K	each
243	LEE Fluorescent 3600K	
244	Full Plus Green	x2
245	Half Plus Green	x2 each

# <mark>the science behind the art</mark>

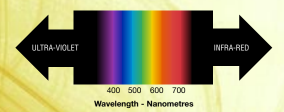
### Light

Light is energy that travels in wave form. The human eye responds to certain wavelengths and these make up the visible spectrum. Wavelengths outside this spectrum are invisible to us, such as infra red, ultra violet and X-ray.

Isaac Newton showed that by shining white light through a glass prism it could be separated back into its different wavelengths.



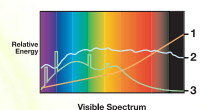
Each wavelength within the visible spectrum is recognised by our eyes as providing a particular colour sensation, the diagram below clearly indicates the visible colours and their corresponding wavelengths. White light consists of all of the visible wavelengths, present in equal amounts.



By using filters to selectively reduce the level of light at certain wavelengths we can create coloured light to meet our individual requirements, whether technical or aesthetic.



Most artificial light sources do not actually produce white light. For example, incandescent sources such as tungsten generate light which has more energy at the red end of the spectrum, whereas a fluorescent source often has spikes of energy mainly in the blue and green region. Filters can be used to correct these differences and make one light source appear like another.



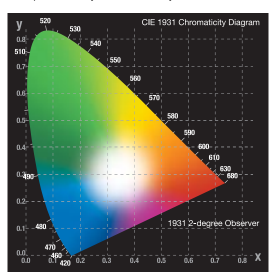
- 1. Tungsten
- 2. Daylight
- 3. Fluorescent

In order to record and communicate colour accurately, you either need to create a physical example of that colour that will never fade or become damaged, or use a mathematical model. A model uses numbers to describe different attributes of a certain colour, these being HUE, SATURATION and LIGHTNESS. The HUE describes the physical colour red, yellow, green etc. SATURATION is a perception of how strong the hue of the colour is represented in the sample. The LIGHTNESS (or darkness) of a colour is perceived, when a comparison made to a similar area that is not coloured, but lit with the same strength of illumination.

As there are three attributes to a colour, the numbers associated with them in a mathematical model can be thought of as a position in a three dimensional shape, this shape is called a colour space.

The particular colour space used by LEE Filters technicians was devised in 1931 by the Commision International Eclairage (CIE) and is one of the many internationally recognised standard colour spaces.

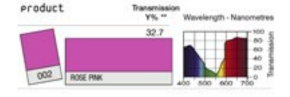
The HUE and SATURATION of any colour can be represented by its position on a chromaticity diagram, as seen below. The diagram contains all visible colours, and all possible densities of these colours, in a two dimensional configuration. Pale colours in the centre and saturated versions of those same colours at the edges. A colour's position on this diagram will be represented by its Chromaticity Co-ordinates.



### How to use this brochure.

The technical information contained in this brochure is designed to help you choose the correct colour for your requirements in a number of different ways.

The spectral power distribution (SPD) curves illustrated in the booklet at the back of this brochure, show the percentage of light at each wavelength across the visible spectrum that is passed when light is shone through the filter. From this data you can tell which constituent parts of the source will be transmitted, and which will be reduced.



54,1	0.27	0.281	0.26
75.7	0.12	0.303	0.300
59.5	0.23	0.294	0.281

The Y% figure is representative of overall average transmission of that filter, as perceived by the human eye. The Y value is actually one of the TRISTIMULUS VALUES, a set of values unique to each colour, that are calculated mathematically from the data contained in the SPD graph.

The absorption (abs) of a filter is calculated from the Y% value, and is another way of expressing the light stopping properties of that filter. Abs is a linear scale, so values can be added or subtracted more easily than using Y%.

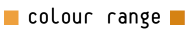
Υ%	abs
50	0.3 (1 Stop)
25	0.6 (2 Stop)
12.5	0.9 (3 Stop)

The Chromaticity co-ordinates published for each colour are measured and calculated using a theoretical standard light source, and can be plotted on the chromaticity diagram to establish that particular colour's characteristics in relation to all other colours.

### Choosing filter materials

Since subtractive filters achieve their purpose by absorbing energy, knowing the expected spectral performance of a particular filter and in particular, its overall Transmission Efficiency Y, can help the user to select the materials used, whether being polyester, high temperature polymer or glass. Each material has recommended temperature limits, and our staff are always happy to advise on the best material for a particular job, and on its durability. The lifetime that may be expected from a particular filter in a particular application can often be difficult to predict, because it depends upon many different factors. We have many years of experience in lots of different areas, and our staff will readily offer the practical knowledge that they have gained as to how to prolong the lifetime of any particular filter.

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### product εffect/colour

Transmission Absorption Chromaticity Co-ordinates
Y% x y
(Measured to source C, Correlated Colour Temperature of 6774K)

(Measured to source C, Correlated Colour Temperature of 6774K)						
702 Special Pale Lavender	A cold lavender when used with a full tungsten source, but warms as the source is dimmed. Good as a fill for slow sunset fades.	54.1	0.27	0.281	0.269	
003 Lavender Tint	Subtle cool wash for stage and studio lighting.	75.7	0.12	0.303	0.300	
169 Lilac Tint	Pale lavender. Good for almost white light with a cool tint.	59.5	0.23	0.294	0.281	
136 Pale Lavender	Pantomime, ballroom sets, enhances dark skin tones in follow spots.	43.2	0.36	0.288	0.254	
170 Deep Lavender	Set lighting - discos - theatres.	25.7	0.59	0.278	0.211	
345 Fuchsia Pink	Musical revue, pantomime, sultry scenes.	15.5	0.81	0.252	0.156	
703 Cold Lavender	Made for front/key lighting perfect together with Lee 152.	20.4	0.69	0.255	0.181	
704 Lily	A cool lavender with little red content. Good for romantic evening exteriors.	40.0	0.40	0.267	0.221	
052* Light Lavender	General area side lights. Great for basic followspot colour. Excellent back light.	33.0	0.48	0.259	0.218	
194 Surprise Pink	With 193 for musicals.	22.3	0.65	0.240	0.183	
798 Chrysalis Pink	A new deep lavender with a dash of rose blusher.	3.8	1.43	0.190	0.060	
701 Provence	The colour of the Lavender fields of the South of France. A redder version of 180 for use on cameras balanced to tungsten sources.	9.4	1.03	0.199	0.098	
058* Lavender	Excellent backlight. Creates a new dimension.	8.9	1.05	0.212	0.099	
343 Special Medium Lavender	Theatre and T.V. effect lighting, backlighting.	6.0	1.22	0.182	0.081	
700 Perfect Lavender	Good for backlighting and romantic atmospheres.	4.8	1.32	0.177	0.070	
707* Ultimate Violet	Used in musical performances for general colour washes and set lighting.	2.0	1.69	0.170	0.042	
180 Dark Lavender	Pleasing effects for theatrical lighting, backlighting.	6.6	1.18	0.191	0.072	
706 King Fals Lavender	A cold lavender.	5.5	1.26	0.186	0.091	
344 Violet	Dusk effect, good skin tones, romantic effect.	20.0	0.70	0.213	0.175	
137 Special Lavender	Moonlight, musical / romantic scenes, enhances skin tones.	26.4	0.58	0.231	0.175	
053* Paler Lavender	Subtle cool wash.	62.2	0.21	0.284	0.284	
709 Electric Lilac	Provides good colour rendering which creates sharp edges, adding a touch of drama.	34.0	0.47	0.238	0.227	
142 Pale Violet	Moonlight, cycloramas, highlighting pot plants.	20.1	0.70	0.209	0.148	
199 Regal Blue	A deep lavender blue, that strongly enhances skin tones.	5.4	1.26	0.161	0.070	
181* Congo Blue	Looks like black light when used with a fluorescent source. Great effect colour. Very saturated.	0.8	2.10	0.158	0.035	

Transmission Absorption Chromaticity Co-ordinates product effect/colour Y% X y
(Measured to source C, Correlated Colour Temperature of 6774K) Special K.H. 0.035 1.4 0.158 799 A deep lavender that brings out the UV. 1.86 Lavender 0.030 071\* Tokyo Blue Deep blue, use for midnight scenes, cycloramas. 2.00 1.0 0.151 Palace Blue 198 Dark moonlight - romantic evening. 1.7 1.78 0.159 0.066 A very dark blue with a high UV content. Good when used in 0.037 713\* J.Winter Blue 1.1 1.97 0.148 high concentrations for a moody and powerful stage colour wash. 120\* Deep Blue Pleasing effect for theatrical lighting. 2.1 1.68 0.149 0.051 085\* Deeper Blue Deep warm blue. Good for back and side lighting. 2.5 1.60 0.143 0.065 716\* Mikkel Blue A romantic blue to produce a night effect. 3.9 1.4 0.146 0.054 Cool moonlight, mood effects. 1.37 0.141 0.070 Special Medium 4.2 Blue 195\* Zenith Blue Moonlight for dark sets, cycloramas. 2.7 1.56 0.142 0.046 119\* Dark Blue 1.51 0.142 0.054 Good for mood effects created by backlight and sidelight. 3.1 Creates great contrast. 0.075 715\* Cabana Blue A deep blue that still has enough transmission to work 68 1.17 0.152 encouragingly well on television. 0.158 0.100 723 Virgin Blue This is a pure blue, not too green and not too lavender, 7.0 1.16 yet still feels warm for a blue with an early morning feel. 0.084 721\* Berry Blue Used in musical performances for rear colour wash, 6.5 1.19 0.147 or set lighting. 722 Bray Blue A purer blue with very little red in it. 5.2 1.28 0.139 0.086 Elysian Blue A new deeper version of Alice blue. 6.8 1.17 0.151 0.097 079\* Just Blue Good colour mixing blue. Great for cyclorama lighting. 5.6 1.25 0.145 0.072 A cool industrial blue. 0.91 0.180 0.133 710 Spir Special Blue 12.2 197\* Alice Blue Great for cyclorama lighting. Deep blue skies. 10.4 0.98 0.164 0.118 075 Evening Blue Good for night scenes, romantic moonlight. 12.5 0.90 0.158 0.117 712 Bedford Blue A smoky warm blue. Good for skin tones. 17.9 0.75 0.183 0.158 719 Colour Wash Blue To allow low intensity tungsten to hold a cold/blue feel. 19.3 0.71 0.188 0.171 Double CTB Converts tungsten to daylight. 16.2 0.79 0.179 0.155 200 711 Cold Blue To give a cold/grey H.M.I. effect from a tungsten source. Will 14.4 0.84 0.223 0.198 also help blend when using both tungsten and HMI sources. 0.75 0.190 366 Cornflower Seasonal mood lighting, pale moonlight. 17.7 0.193 201 Full CTB Converts tungsten to photographic daylight. 34.0 0.47 0.228 0.233

# \_\_\_colour range \_\_\_\_

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product	effect/colour	Y%		x	Co-ordinates y
708 Cool Lavender	For use as a warmer tint without turning yellow and to recreate the colour of fluorescent lighting.	43.4	0.36	0.257	0.260
281 Threequarters CTB	Converts tungsten to daylight.	45.5	0.35	0.239	0.258
202 Half CTB	Converts tungsten to daylight.	54.9	0.26	0.261	0.273
061* Mist Blue	Night scenes, cool wash.	62.4	0.21	0.268	0.284
203 Quarter CTB	Converts tungsten to daylight.	69.2	0.16	0.285	0.294
218 Eighth CTB	Converts tungsten to daylight.	81.3	0.09	0.299	0.307
063* Pale Blue	Cool front light wash, good for creating an overcast look for cold weather.	54.4	0.26	0.252	0.270
174 Dark Steel Blue	Set lighting - creates good moonlight shadows.	30.0	0.52	0.204	0.205
161 Slate Blue	Pure medium blue. Good for skies, moonlight, dusk.	24.8	0.61	0.176	0.176
068 Sky Blue	Morning skin tones, night sky. Cyclorama lights.	13.4	0.87	0.151	0.128
132* Medium Blue	Deep moonlight. Great for colour mixing.	8.3	1.08	0.137	0.110
165 Daylight Blue	Moonlight.	20.0	0.70	0.159	0.158
141* Bright Blue	Very dramatic when used as moonlight.	18.6	0.75	0.129	0.159
196 True Blue	Moonlight.	26.6	0.57	0.175	0.197
143 Pale Navy Blue	Moonlight, cyclorama night effect.	16.2	0.79	0.170	0.205
352 Glacier Blue	Cold blue, good for cool atmospheric mood setting.	23.4	0.63	0.171	0.190
724 Ocean Blue	Useful at low levels of light, dull skies, - moonlight.	36.2	0.44	0.189	0.222
140 Summer Blue	Good for light midday sky. Light blue tinted wash.	41.4	0.38	0.201	0.245
117 Steel Blue	Good for cool washes. Adds a pale green tint. Great for emulating icy weather on stage.	54.7	0.26	0.223	0.278
725 Old Steel Blue	Cool wash, useful for highlights.	56.2	0.24	0.239	0.270
353 Lighter Blue	Daylight effects.	41.0	0.39	0.193	0.246
144 No Colour Blue	Clean blue with hints of green. Good for moonlight and side light.	32.4	0.49	0.183	0.228
118* Light Blue	Strong night effect.	22.2	0.65	0.149	0.113
183 Moonlight Blue	Moonlight, cycloramas.	18.7	0.73	0.128	0.168
172* Lagoon Blue	Floodlit warm wash - underwater scenes - ballet.	25.4	0.60	0.141	0.220

<sup>\*</sup> Also available in High Temperature (HT) version

product	effect/colour		n Absorption	Chromaticity	Co-ordinates
FIOUUCC	•	Y% I to source C,	Correlated C	x olour Tempera	y ature of 6774K)
727 QFD Blue	Good for backlighting and swimming pool effect.	6.6	1.18	0.109	0.210
729* Scuba Blue	Used in musical performances for a rear colour wash, or set lighting.	8.7	1.06	0.110	0.241
116* Medium Blue-Green	Pleasing effect for theatrical lighting.	16.5	0.78	0.113	0.280
354 Special Steel Blue	Cooling blue-green wash for stage and set lighting.	39.2	0.41	0.173	0.265
115* Peacock Blue	Pleasing effect on sets, cyclorama cloths, back lighting (e.g. ice rinks, galas, etc).	35.2	0.46	0.134	0.296
131 Marine Blue	Romantic moonlight - ballet - underwater scenes.	41.3	0.38	0.199	0.305
241 LEE Fluorescent 5700 Kelvin	Converts tungsten to fluorescent light of 5700K (cool white/daylight).	27.4	0.56	0.231	0.290
728 Steel Green	Approaching storms. Overcast days. Cold steely light. Malevolent moonlight.	45.9	0.33	0.256	0.302
730 Liberty Green	A good green for creating mystery and suspense.	67.5	0.17	0.277	0.330
731 Dirty Ice	A flat green with a fluorescent feel. Sympathetic to skin tones.	63.8	0.20	0.293	0.339
733 Damp Squib	A dirty green. Reduces warmth but not towards blue. Good for cross lighting.	63.6	0.20	0.312	0.351
243 LEE Fluorescent 3600 Kelvin	Converts tungsten to fluorescent light of 3600K (warm white).	45.7	0.34	0.286	0.370
242 LEE Fluorescent 4300 Kelvin	Converts tungsten to fluorescent light of 4300K (white).	37.3	0.43	0.262	0.346
219 LEE Fluorescent Green	General tungsten to fluorescent correction for use when fluorescent colour temp is unknown, to provide medium correction.	31.0	0.51	0.219	0.334
323 Jade	Use for underwater scenes, cycloramas, backlighting.	32.0	0.50	0.165	0.367
322 Soft Green	Cool green, use for gobo cover, pantomime, cycloramas.	38.3	0.42	0.201	0.364
325 Mallard Green	Good for mood setting, undergrowth.	7.7	1.11	0.112	0.412
735 Velvet Green	A beautiful background colour. Victorian melodrama. A night-time green.	11.5	0.93	0.103	0.536
124* Dark Green	Cycloramas - good for back lighting.	29.7	0.53	0.123	0.586
327 Forest Green	Deep green, sinister forest scenes, cycloramas, backlighting.	4.2	1.38	0.162	0.496
090* Dark Yellow Green	Highlighting for forest effects.	10.9	0.96	0.184	0.641
736 Twickenham Green	A powerful green with depth, for music or light entertainment.	7.2	1.14	0.175	0.740
740 Aurora Borealis Green	Primary jungle colour. Removes some red and blue. Works best with Daylight bulbs. Sodium lamp effect.	3.7	1.43	0.337	0.617
139* Primary Green	Set lighting, cycloramas.	11.9	0.92	0.196	0.712
089* Moss Green	Mood creator. Used with gobos, creates a great foliage effect.	29.8	0.53	0.259	0.547

### colour range

product	effect/colour	Υ%		Chromaticity x	у
122* Fern Green	Cycloramas - good for mood effect.	Measured to source C, 51.5	0.28	0.234	0.543
122 Tem Green	Cycloramas - good for mood effect.	31.3	0.20	0.234	0.545
738* JAS Green	A rich yellowish green: useful as a concert stage wash where darker skin tones, costume and set are a consideration.	52.3	0.28	0.315	0.587
121* LEE Green	Dense foliage, tropical or woodlands effect.	64.0	0.20	0.302	0.534
088 Lime Green	Use with gobos for leafy glades - pantomimes - slightly sinister atmosphere.	70.9	0.15	0.356	0.511
138 Pale Green	Good with gobos for wooded scenes.	79.9	0.10	0.331	0.433
244 LEE Plus Green	Approximately equivalent to CC30 green.	74.2	0.12	0.324	0.388
213 White Flame Green	Corrects white flame carbon arcs by absorbing ultra violet.	80.0	0.10	0.317	0.359
245 Half Plus Green	Approximately equivalent to CC15 green.	81.7	0.08	0.319	0.355
246 Quarter Plus Green	Approximately equivalent to CC075 green.	84.6	0.07	0.315	0.337
278 Eighth Plus Green	Provides very slight green cast.	87.7	0.06	0.313	0.327
130 Clear	Used in animation and projection work.	95.0	0.02	0.311	0.317
226 LEE UV	Transmission of less than 50% at 410nms.	91.5	0.04	0.314	0.321
159 No Colour Straw	Warm effect, sunlight.	89.4	0.05	0.325	0.337
444 Eighth CT Straw	Converts 6500K to 5700K - daylight to tungsten light with yellow bias.	83.1	0.08	0.323	0.332
223 Eighth CTO	Converts daylight to tungsten light.	85.2	0.07	0.328	0.332
212 LCT Yellow (Y1)	Reduces colour temperature of low carbon arcs to 3200K.	88.7	0.05	0.340	0.363
007* Pale Yellow	Sunlight.	85.4	0.07	0.339	0.363
443 Quarter CT Straw	Converts 6500K to 5100K - daylight to tungsten light with yellow bias.	79.8	0.10	0.338	0.349
206 Quarter CTO	Converts daylight to tungsten light.	79.1	0.10	0.346	0.340
763 Wheat	Adds warmth, sunlight.	84.3	0.07	0.343	0.357
103 Straw	Pale sunlight through window effect - warm winter effect.	81.6	0.09	0.336	0.359
764 Sun Colour Straw	Adds warmth, bright sunlight.	80.5	0.09	0.365	0.380
442 Half CT Straw	Converts 6500K to 4300K - daylight to tungsten light with yellow bias.	71.2	0.15	0.370	0.378
205 Half CTO	Converts daylight to tungsten light.	70.8	0.15	0.374	0.364
162 Bastard Amber	Warm white, warm wash, lamplight.	77.7	0.11	0.348	0.328

<sup>\*</sup> Also available in High Temperature (HT) version

product effect/colour

Transmission Absorption Chromaticity Co-ordinates
Y% x y
(Measured to source C, Correlated Colour Temperature of 6774K)

	(Measure	d to source C	, Correlated C	colour Tempera	ature of 6774K)
009* Pale Amber Gold	Perfect warm front light for any skin tone.	71.1	0.15	0.376	0.371
765 LEE Yellow	Useful for producing a strong sunlight effect.	80.2	0.10	0.389	0.412
013* Straw Tint	Warmer than other straw colours. Good sunlight effect when used in contrast with ambers and blues.	72.1	0.14	0.392	0.392
285 Threequarters CTO	Converts daylight to tungsten light.	61.3	0.21	0.400	0.387
744 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.	57.9	0.24	0.421	0.412
204 Full CTO	Converts daylight to tungsten light.	55.4	0.26	0.437	0.392
441 Full CT Straw	Converts 6500K to 3200K - daylight to tungsten light with yellow bias.	57.3	0.24	0.426	0.407
236 HMI (to Tungsten)	Converts HMI to 3200K, for use with Tungsten film.	58.2	0.24	0.426	0.376
773 Cardbox Amber	Warm tint for skin tones.	60.2	0.22	0.400	0.351
108 English Rose	Warm tint wash - dark flesh tones - softer skin tones.	57.1	0.24	0.412	0.352
776 Nectarine	Romantic sunset. Period pieces.	52.9	0.27	0.424	0.368
147 Apricot	Sunrise, sunset, lamplight.	53.0	0.28	0.446	0.381
237 CID (to Tungsten)	Converts CID to 3200K, for use with tungsten film.	38.5	0.41	0.430	0.365
779 Bastard Pink	Deep sunset. Useful on dark skin tones.	38.8	0.41	0.501	0.336
008* Dark Salmon	Enhances dark skin tones, sunsets, ballroom sets.	35.4	0.45	0.498	0.347
017 Surprise Peach	Skin tones - mood light.	19.6	0.71	0.439	0.372
127 Smokey Pink	Cycloramas - set lighting, discos.	12.0	0.92	0.397	0.265
748 Seedy Pink	A smoky pink. Good for tungsten on skin tones.	14.4	0.84	0.373	0.263
238 CSI (to Tungsten)	Converts CSI to 3200K, for use with tungsten film.	29.8	0.53	0.372	0.331
747 Easy White	Primarily developed for fluorescents to ensure warm, comfortable light and flattering skin tones.	31.1	0.51	0.389	0.344
156 Chocolate	Warms light and reduces the intensity.	26.4	0.58	0.380	0.363
746 Brown	To give a murky, dirty feel to tungsten. A darker, less pink chocolate.	1.5	1.82	0.498	0.437
742 Bram Brown	A dirty brown with green /cool quality. Good for skin tones, dims well without going too pink.	11.5	0.94	0.430	0.423
208 Full CTO +.6ND	Converts daylight to tungsten 6500K to 3200K and reduces light 2 stops.	15.6	0.81	0.442	0.394
207 Full CTO +.3ND	Converts daylight to tungsten 6500K to 3200K and reduces light 1 stop.	32.5	0.49	0.435	0.386

# colour range 🔳

### product εffect/colour

Transmission Absorption Chromaticity Co-ordinates Y% x y (Measured to source C, Correlated Colour Temperature of 6774K)

	(Measured	to source C,	Correlated C	olour Tempera	ature of 6774K
232 Super Correction W.F. Green to Tungsten	Converts white flame arc to 3200K, for use with tungsten film.	37.4	0.43	0.423	0.385
230 Super Correction LCT Yellow	Converts yellow carbon arc (of low colour temperature) to tungsten.	41.9	0.38	0.367	0.368
741 Mustard Yellow	Spooky when used in haze. Removes some red and blue. Works best with daylight bulbs. Sodium lamp effect.	3.3	1.48	0.506	0.491
100 Spring Yellow	Sunlight wash - use with gobos, disco, dark skin tones.	84.2	0.08	0.410	0.502
010* Medium Yellow	Pure bright yellow. Not good for acting areas but great for special effects and accents.	86.5	0.06	0.426	0.509
101 Yellow	Sunlight and window effect - pleasant in acting areas.	80.0	0.10	0.451	0.507
102 Light Amber	Warm yellow colour. Great for candlelight or warm bright sunlight effects.	75.1	0.12	0.434	0.440
767 Oklahoma Yellow	A rich blend of bright sunshine and warm ochre overtones.	68.9	0.16	0.481	0.501
104 Deep Amber	Good for sunlight effect, accents, side light. Be careful of skin tones under the reddish tint of this colour.	63.9	0.20	0.496	0.462
015* Deep Straw	Warm amber light. Good for effects such as candlelight and fire.	60.8	0.22	0.517	0.460
768 Egg Yolk Yellow	A bold strong chemical yellow. Based on 179 but not as red.	55.6	0.26	0.522	0.469
179 Chrome Orange	Combination of 1/2 CTO and double strength 104, sunlight.	54.0	0.27	0.520	0.460
020* Medium Amber	Afternoon sunlight, candlelight, great side light.	50.7	0.30	0.523	0.419
770 Burnt Yellow	A colour that feels warm and dense on camera, a balance between 179 and 105.	47.7	0.32	0.545	0.447
105 Orange	Mainly light entertainment, functions. Fire effect if used with 106, 166, 104.	41.3	0.38	0.563	0.428
134 Golden Amber	Great for emulating a late in the day sunset. Side lighting, cyclorama lighting.	37.8	0.42	0.501	0.371
158 Deep Orange	Fire effect.	29.9	0.52	0.588	0.403
777 Rust	A vivid rust colour effect.	24.3	0.61	0.576	0.416
021* Gold Amber	Great for sunsets, cyclorama lighting and fire effects.	31.3	0.51	0.586	0.396
778* Millennium Gold	Useful for lighting architecture: it produces a rich amber when used on a tungsten source, or a much cooler effect when used on a HMI lamp.	27.3	0.56	0.606	0.382
780 AS Golden Amber	A strong colour good for backlighting.	25.8	0.59	0.623	0.376
022* Dark Amber	Backlight.	23.9	0.62	0.647	0.339
135 Deep Golden Amber	Fire effect.	19.5	0.71	0.667	0.326
025 Sunset Red	Warm stage wash, TV studio wash, sunset effect.	26.4	0.58	0.566	0.359
781 Terry Red	A strong amber red that works well when used against reds, and dark ambers, in wash combinations, and on cycloramas.	19.1	0.72	0.643	0.348

Transmission Absorption Chromaticity Co-ordinates product effect/colour Y% X y
(Measured to source C, Correlated Colour Temperature of 6774K) 0.310 019\* Fire 0.72 0.664 Strong red/amber. Good for fire effects. 18.9 164 Flame Red Special effects and great for fire effects. 18.0 0.75 0.659 0.302 0.96 0.313 182 Light Red Theatre and television effect lighting, cycloramas. 11.0 0.670 1.03 0.285 106 Primary Red Strong red effect, cycloramas. 9.3 0.699 026\* Bright Red Vibrant red, good for cyclorama lighting. 8.6 1.06 0.712 0.281 PLASA Red Fire effect, musicals, cycloramas. 1.24 0.693 0.303 789 Blood Red For a deep saturated red effect. 1.2 1.91 0.677 0.314 Used when a strong vivid red effect is required. Cyclorama lighting, side lighting, footlights. 027\* Medium Red 1.44 0.712 0.261 Good for colour mixing. 787 Marius Red Nice deep full red. Rose leaf colour. 1.0 2.00 0.714 0.283 6.0 1.22 0.572 0.223 046\* Dark Magenta Very strong pink, good for back lighting. 0.96 0.563 0.217 Very strong - used carefully for small areas on set. 10.9 Magenta 113 0.84 0.482 0.238 148 **Bright Rose** Fire effects, musicals. 14.4 0.296 024\* Scarlet Pantomimes, ballroom sets, fire effects. 18.7 0.73 0.561 Pale Red Cycloramas. 25.0 0.60 0.532 0.263 Rosy Amber Warm, emotional, romantic. 36.0 0.44 0.473 0.279 Pink Dance sequences (useful for softening white 36.4 0.44 0.457 0.272 157 costumes without affecting skin tones). 48.0 0.32 0.407 0.284 107 Light Rose Good for general washes. Good for followspots. Light Salmon Interesting backlight. 54.9 0.26 0.391 0.295 109 Pale Salmon Backlighting in conjunction with white light. 64.9 0.19 0.362 0.303 Loving Amber Backlight and general area, great for sunrise, warms skin tones. 50.2 0.30 0.407 0.321 176 790 Moroccan Pink A rich natural pink, good for producing late afternoon sun effects. 58.1 0.24 0.378 0.324 Medium Bastard 0.370 0.335 004\* Naturally enhances skin tones. 64.1 0.19 Amber Gold Tint Pleasing effect for theatrical lighting. 69.4 0.16 0.361 0.321 Pale Gold 70.7 0.370 0.332 152 Interior lighting to enhance skin tones. 0.15 154 Pale Rose Pleasing effect for theatrical lighting, lamplight. 73.4 0.14 0.350 0.318

### colour range **---**

rroduct εffect/colour

Transmission Absorption Chromaticity Co-ordinates
Y% x y

(Managed to source C. Correlated Colour Temporature of 677/M

	(Measure	Y% d to source C,	Correlated C	x olour Tempera	y ature of 6774K
279 Eighth Minus Green	Provides very slight magenta correction.	86.5	0.06	0.312	0.311
249 Quarter Minus Green	Approximately equivalent to CC075 magenta.	82.4	0.08	0.312	0.307
248 Half Minus Green	Approximately equivalent to CC15 magenta.	72.0	0.14	0.317	0.297
035* Light Pink	Musical reviews. Warm wash.	61.3	0.21	0.335	0.289
247 LEE Minus Green	Approximately equivalent to CC30 magenta.	57.8	0.22	0.325	0.279
039 Pink Carnation	Soft, cool pastel pink, good for backlighting and general colourwash.	60.2	0.22	0.320	0.268
110 Middle Rose	Pleasing effects for theatrical lighting.	47.5	0.32	0.351	0.249
036* Medium Pink	Good for general washes. Side lighting.	45.4	0.34	0.360	0.268
192 Flesh Pink	Musical and pantomime key lighting.	34.9	0.46	0.410	0.237
341 Plum	Romantic, atmospheric set lighting.	19.4	0.71	0.309	0.256
794 Pretty 'n Pink	Creates warm and soft effects.	46.8	0.33	0.335	0.251
111 Dark Pink	Good for cycloramas.	31.9	0.50	0.389	0.215
002 Rose Pink	Strong pink wash cycloramas.	32.7	0.50	0.328	0.202
328 Follies Pink	Dramatic stage lighting.	21.6	0.67	0.335	0.180
128 Bright Pink	Created for use as back lighting, side lighting. Good for "specials". Great for musicals.	13.7	0.86	0.401	0.151
793 Vanity Fair	A rich glamorous pink, good for use on special occasions.	12.0	0.92	0.419	0.170
332 Special Rose Pink	Pantomimes, light entertainment etc. Strong stage wash.	10.5	0.98	0.465	0.193
795 Magical Magenta	Rich mixture of red and pinks.	13.1	0.88	0.327	0.138
048 Rose Purple	Good for emulating evening. Great backlight.	13.9	0.86	0.288	0.167
049 Medium Purple	A strong cheerful glow, for cycloramas and pantomimes.	4.5	1.35	0.287	0.102
126 Mauve	Good for back lighting. Dark magenta / purple adds drama, mood.	4.1	1.38	0.287	0.082
797* Deep Purple	Used in musical performances for general colour washes and set lighting.	2.3	1.65	0.235	0.065

<sup>\*</sup> Also available in High Temperature (HT) version

# coloured frosts■

effect/colour		Transmission Y% red to source C	Absorption	х	У
791# Moroccan Frost	Smoothes PAR or flood washes of large areas. Useful for houselights; good for interior colour washes.	57.2	0.24	0.376	0.322
749# Hampshire Rose	Combines flesh tone warmer 154 with some Hampshire Frost.	74.0	0.13	0.339	0.318
774 Soft Amber Key 1	Used for producing a warm key light colour.	70.6	0.15	0.366	0.348
775 Soft Amber Key 2	Used for producing a warm key light colour.	58.4	0.23	0.409	0.363
705# Lily Frost	Smoothes PAR or flood washes of large areas. Useful for houselights; a good colour wash for evening events.	38.5	0.42	0.264	0.217
720# Durham Daylight Frost	Smoothes PAR or flood washes of large areas. Useful for houselights; good for entrances from natural light.	32.3	0.49	0.216	0.209
717# Shanklin Frost	201 with frost to soften the beam of profile units.	37.6	0.43	0.227	0.225
718# Half Shanklin Frost	202 with frost to soften the beam of profile units.	56.3	0.25	0.263	0.270
221 Blue Frost	Used for soft light effects with the addition of 218.	42.0	0.38	0.312	0.316
217# Blue Diffusion	As White Diffusion but with the addition of 218.	36.0	0.44	0.312	0.317
224# Daylight Blue Frost	Used for soft light effects with the addition of tungsten correction 201.	22.6	0.65	0.235	0.219
225# Neutral Density Frost	Used for soft light effects with the addition of 0.6 Neutral Density.	25.0	0.60	0.318	0.326

<sup>#</sup> Non-Flame Retardant product

# cosmetic range

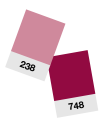
product	effect/colour	Transmissior Y%	Absorption	Chromaticity x	Co-ordina y
186 Cosmetic Silver Rose	Pale tints complementary to key lighting.	59.7	0.22	0.323	0.308
185 Cosmetic Burgundy	Pale tints complementary to key lighting.	57.7	0.24	0.324	0.31
187 Cosmetic Rouge	Pale tints complementary to key lighting.	58.8	0.23	0.336	0.32
188 Cosmetic Highlight	Pale tints complementary to key lighting.	66.3	0.18	0.330	0.32
184 Cosmetic Peach	Pale tints complementary to key lighting.	58.6	0.23	0.328	0.32
189 Cosmetic Silver Moss	Pale tints complementary to key lighting.	71.7	0.15	0.327	0.34
190 Cosmetic Emerald	Pale tints complementary to key lighting.	67.1	0.17	0.307	0.32
191 Cosmetic Aqua Blue	Pale tints complementary to key lighting.	65.8	0.18	0.300	0.31

### numerical listing

002	ROSE PINK	117	STEEL BLUE	187	COSMETIC ROUGE	
003	LAVENDER TINT	118*	LIGHT BLUE	188	COSMETIC HIGHLIGHT	
004*	MEDIUM BASTARD AMBER	119*	DARK BLUE	189	COSMETIC SILVER MOSS	
007*	PALE YELLOW	120*	DEEP BLUE	190	COSMETIC EMERALD	
008*	DARK SALMON	121*	LEE GREEN	191	COSMETIC AQUA BLUE	
009*	PALE AMBER GOLD	122*	FERN GREEN	192	FLESH PINK	
010*	MEDIUM YELLOW	124*	DARK GREEN	193	ROSY AMBER	
013*	STRAW TINT	126	MAUVE	194	SURPRISE PINK	
015*	DEEP STRAW	127	SMOKEY PINK	195*	ZENITH BLUE	
017	SURPRISE PEACH	128	BRIGHT PINK	196	TRUE BLUE	
019*	FIRE	129	HEAVY FROST	197*	ALICE BLUE	
020*	MEDIUM AMBER	130	CLEAR	198	PALACE BLUE	738
021*	GOLD AMBER	131	MARINE BLUE	199	REGAL BLUE	130
022*	DARK AMBER	132*	MEDIUM BLUE	200	DOUBLE CT BLUE	
024*	SCARLET	134	GOLDEN AMBER	201	FULL CT BLUE	
025	SUNSET RED	135	DEEP GOLDEN AMBER	202	1/2 CT BLUE	
026*	BRIGHT RED	136	PALE LAVENDER	203	1/4 CT BLUE	
027*	MEDIUM RED	137	SPECIAL LAVENDER	204	FULL CT ORANGE	
029	PLASA RED	138	PALE GREEN	205	1/2 CT ORANGE	
035*	LIGHT PINK	139*	PRIMARY GREEN	206	1/4 CT ORANGE	
036*	MEDIUM PINK	140	SUMMER BLUE	207	FULL CT ORANGE +	
039	PINK CARNATION	141*	BRIGHT BLUE		.3 NEUTRAL DENSITY	
046*	DARK MAGENTA	142	PALE VIOLET	208	FULL CT ORANGE +	
048	ROSE PURPLE	143	PALE NAVY BLUE		.6 NEUTRAL DENSITY	
049	MEDIUM PURPLE	144	NO COLOUR BLUE	209	.3 NEUTRAL DENSITY	
052*	LIGHT LAVENDER	147	APRICOT	210	.6 NEUTRAL DENSITY	1
053*	PALER LAVENDER	148	BRIGHT ROSE	211	.9 NEUTRAL DENSITY	
058*	LAVENDER	151	GOLD TINT	212	LCT YELLOW	
061*	MIST BLUE	152	PALE GOLD	213	WHITE FLAME GREEN	
063*	PALE BLUE	153	PALE SALMON	214	FULL TOUGH SPUN	
068	SKY BLUE	154	PALE ROSE	215	1/2 TOUGH SPUN	
071*	TOKYO BLUE	156	CHOCOLATE	216	WHITE DIFFUSION	
075	EVENING BLUE	157	PINK	217	BLUE DIFFUSION	
	JUST BLUE	158	DEEP ORANGE	218	1/8 CT BLUE	
	DEEPER BLUE	159	NO COLOUR STRAW	219	LEE FLUORESCENT GREEN	1
088	LIME GREEN	161	SLATE BLUE	220	WHITE FROST	
089*	MOSS GREEN	162	BASTARD AMBER	221	BLUE FROST	
090*	DARK YELLOW GREEN	164	FLAME RED	223	1/8 CT ORANGE	
100	SPRING YELLOW	165	DAYLIGHT BLUE	224	DAYLIGHT BLUE FROST	
101	YELLOW	166	PALE RED	225	LEE N.D. FROST	
102	LIGHT AMBER	169	LILAC TINT	226	LEE U.V.	
103	STRAW	170	DEEP LAVENDER	228	BRUSHED SILK	
104	DEEP AMBER		LAGOON BLUE	229	1/4 TOUGH SPUN	
105	ORANGE	174	DARK STEEL BLUE	230	SUPER CORRECTION	
106	PRIMARY RED	176	LOVING AMBER		LCT YELLOW	
107	LIGHT ROSE	179	CHROME ORANGE	232		
107	ENGLISH ROSE	180	DARK LAVENDER	000	FLAME GREEN	
109	LIGHT SALMON		CONGO BLUE	236	H.M.I (TO TUNGSTEN)	
110	MIDDLE ROSE	182	LIGHT RED	237	C.I.D. (TO TUNGSTEN)	
111	DARK PINK	183	MOONLIGHT BLUE	238	C.S.I. (TO TUNGSTEN)	
113	MAGENTA	184	COSMETIC PEACH	239	POLARISER	,
115*	PEACOCK BLUE	185	COSMETIC PEACH COSMETIC BURGUNDY	241	LEE FLUORESCENT 5700 K	
116*	MEDIUM BLUE-GREEN	186	COSMETIC BURGONDY  COSMETIC SILVER ROSE	242	LEE FLUORESCENT 4300 K	
110	MILDIONI DLOL-GILLIN	100	COGIVIL TIO GILVEN NOSE	243	LEE FLUORESCENT 3600 K	\

244	LEE PLUS GREEN	410	OPAL FROST	740	AURORA BOREALIS GREEN
245	1/2 PLUS GREEN	413	HALF HIGHLIGHT	741	MUSTARD YELLOW
246	1/4 PLUS GREEN	414	HIGHLIGHT	742	BRAM BROWN
247	LEE MINUS GREEN	416	3/4 WHITE DIFFUSION	744	DIRTY WHITE
248	1/2 MINUS GREEN	420	LIGHT OPAL FROST	746	BROWN
249	1/4 MINUS GREEN	429	QUIET FROST	747	EASY WHITE
250	1/2 WHITE DIFFUSION	430	GRID CLOTH	748	SEEDY PINK
251	1/4 WHITE DIFFUSION	432	LIGHT GRID CLOTH	749	HAMPSHIRE ROSE
252	1/8 WHITE DIFFUSION	434	1/4 GRID CLOTH	750	DURHAM FROST
253	HAMPSHIRE FROST	441	FULL CT STRAW	763	WHEAT
	* NEW HAMPSHIRE FROST	442	1/2 CT STRAW	764	SUN COLOUR STRAW
255	HOLLYWOOD FROST	443	1/4 CT STRAW	765	LEE YELLOW
256	1/2 HAMPSHIRE FROST	444	1/8 CT STRAW	767	OKLAHOMA YELLOW
257	1/4 HAMPSHIRE FROST	450	3/8 WHITE DIFFUSION	768	EGG YOLK YELLOW
258	1/8 HAMPSHIRE FROST	452	1/16 WHITE DIFFUSION	770	BURNT YELLOW
261	TOUGH SPUN FR - FULL	460	QUIET GRID CLOTH	773	CARDBOX AMBER
262	TOUGH SPUN FR - 3/4	462	QUIET LIGHT GRID CLOTH	774	SOFT AMBER KEY 1
263	TOUGH SPUN FR - 1/2	464	QUIET 1/4 GRID CLOTH	775	SOFT AMBER KEY 2
264	TOUGH SPUN FR - 3/8	700	PERFECT LAVENDER	776	NECTARINE
265	TOUGH SPUN FR - 1/4	701	PROVENCE	777	RUST
269	LEE HEAT SHIELD	702	SPECIAL PALE LAVENDER		MILLENNIUM GOLD
270	LEE SCRIM	703	COLD LAVENDER	779	BASTARD PINK
271	MIRROR SILVER	704	LILY	780	AS GOLDEN AMBER
272	SOFT GOLD REFLECTOR	705	LILY FROST	781	TERRY RED
273	SOFT SILVER REFLECTOR	706	KING FALS LAVENDER	787	MARIUS RED
274	MIRROR GOLD	707*	ULTIMATE VIOLET	789	BLOOD RED
275	BLACK SCRIM	708	COOL LAVENDER	790	MOROCCAN PINK
278	1/8 PLUS GREEN	709	ELECTRIC LILAC	791	MOROCCAN FROST
279	1/8 MINUS GREEN	710	SPIR SPECIAL BLUE	793	VANITY FAIR
280	BLACK FOIL	711	COLD BLUE	794	PRETTY 'N PINK 742
281	3/4 CT BLUE	712	BEDFORD BLUE	795	MAGICAL MAGENTA
285	3/4 CT ORANGE	713*	J.WINTER BLUE	797*	DEEP PURPLE
298	.15 NEUTRAL DENSITY	714	ELYSIAN BLUE	798	CHRYSALIS PINK
299	1.2 NEUTRAL DENSITY	715*	CABANA BLUE	799	SPECIAL KH LAVENDER
322	SOFT GREEN	716*	MIKKEL BLUE		
323	JADE	717	SHANKLIN FROST		
325	MALLARD GREEN	718	HALF SHANKLIN FROST		
327	FOREST GREEN	719	COLOUR WASH BLUE		
328	FOLLIES PINK	720	DURHAM DAYLIGHT FROST		
332	SPECIAL ROSE PINK	721*	BERRY BLUE		
341	PLUM	722	BRAY BLUE		
343	SPECIAL MEDIUM	723	VIRGIN BLUE		
	LAVENDER	724	OCEAN BLUE		
344	VIOLET	725	OLD STEEL BLUE		
345	FUCHSIA PINK	727	QFD BLUE		VA 0000000
352	GLACIER BLUE	728	STEEL GREEN		
353	LIGHTER BLUE	729*	SCUBA BLUE		068
354	SPECIAL STEEL BLUE	730	LIBERTY GREEN		
363*	SPECIAL MEDIUM BLUE	731	DIRTY ICE		
366	CORNFLOWER	733	DAMP SQUIB		700
400	LEELUX	735	VELVET GREEN		
402	SOFT FROST	736	TWICKENHAM GREEN		All and the second of
404	HALF SOFT FROST	738*	JAS GREEN 332		
			302		The second second second second

# technical filters













The LEE range of technical filters has been developed to accurately convert and manipulate light sources with a high degree of accuracy for technical situations. A full range of daylight, tungsten and fluorescent conversions, neutral densities, diffusers, reflectors and scrims, are all available in a variety of sizes and materials to suit the required job.

A touch of art, a lot of science.

Conversion Chart	29
Conversion Filters	30
Acrylic Panels	31
■ Correction Filters	32
■ Reflection Media	33
■ Protection Media	33
■ Diffusion Media	34





In addition to our broad range of lighting filter, we also produce the highest quality camera filters in both resin and polyester.

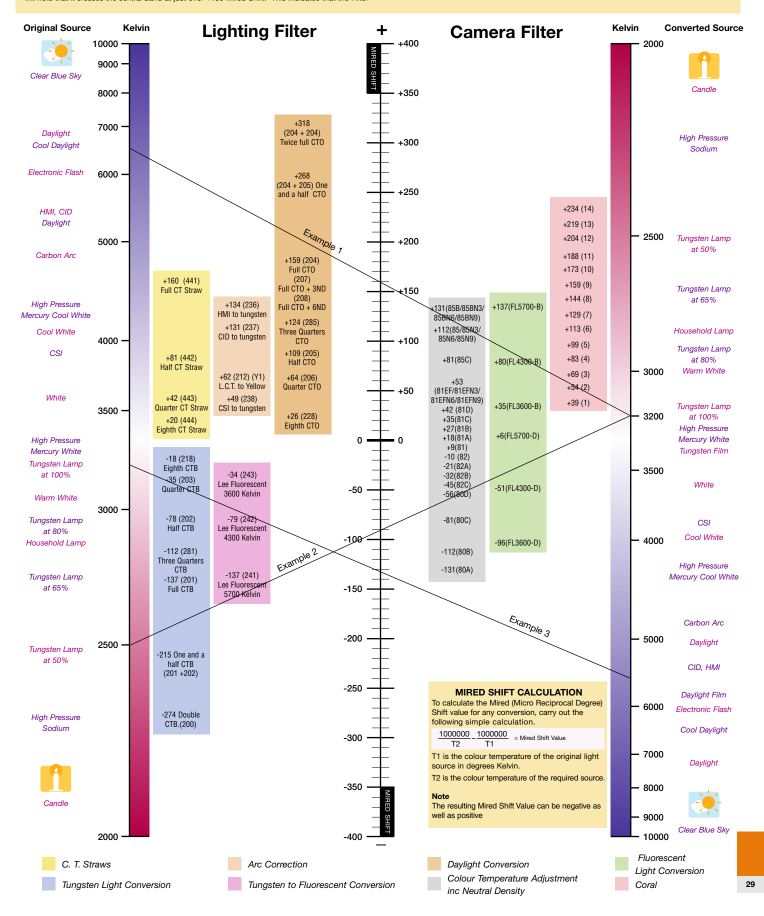
#### How to use

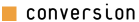
Simply draw a line from the Colour Temperature value of your Original Light Source, to that of the required Source. Where the line crosses the central band, read off the Mired Shift value. For your convenience we have added both our Lighting and Camera Filters at their appropriate positions in relation to the Mired Shift Scale. The Lighting Filters are positioned on the left of the Mired Shift Scale, whilst the Camera Filters are on the right.

### Example 1 (Lighting Filter)

To convert an original source of 6500K to 3200K. The line has been drawn as an example. You will note that it crosses the central band at just over +150 Mired Shift. This indicates that the Filter

required is 204 Full CTO (also available with two degrees of Neutral Density).





product

description

Kelvin

Mired Transmission Absorption Chromaticity Co-ordinates Shift Y% x y (Measured to source C, Correlated Colour Temperature of 6774K)

### **Tungsten Light Conversion**

200 Double CTB	Converts Tungsten to Daylight.	3200K to 26000K approx	-274	16.2	0.79	0.179	0.155
201 Full CTB	Converts Tungsten to Photographic Daylight.	3200K to 5700K	-137	34.0	0.47	0.228	0.233
281 Threequarters CTB	Converts Tungsten to Daylight.	3200K to 5000K	-112	45.5	0.35	0.239	0.258
202 Half CTB	Converts Tungsten to Daylight.	3200K to 4300K	-78	54.9	0.26	0.261	0.273
203 Quarter CTB	Converts Tungsten to Daylight.	3200K to 3600K	-35	69.2	0.16	0.285	0.294
218 Eighth CTB	Converts Tungsten to Daylight.	3200K to 3400K	-18	81.3	0.09	0.299	0.307

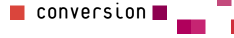
### **Daylight Conversion**

204 Full CTO	Converts Daylight to Tungsten Light.	6500K to 3200K	+159	55.4	0.26	0.437	0.392
285 Threequarters CTO	Converts Daylight to Tungsten Light.	6500K to 3600K	+124	61.3	0.21	0.400	0.387
205 Half CTO	Converts Daylight to Tungsten Light.	6500K to 3800K	+109	70.8	0.15	0.374	0.364
206 Quarter CTO	Converts Daylight to Tungsten Light.	6500K to 4600K	+64	79.1	0.10	0.346	0.346
223 Eighth CTO	Converts Daylight to Tungsten Light.	6500K to 5550K	+26	85.2	0.07	0.328	0.332
207 Full CTO +.3ND	Converts Daylight to Tungsten and reduces light 1 Stop.	6500K to 3200K	+159	32.5	0.49	0.435	0.386
208 Full CTO +.6ND	Converts Daylight to Tungsten and reduces light 2 Stops.	6500K to 3200K	+159	15.6	0.81	0.442	0.394
441 Full CT Straw	Converts Daylight to Tungsten Light with yellow bias.	6500K to 3200K	+160	57.3	0.24	0.426	0.407
442 Half CT Straw	Converts Daylight to Tungsten Light with yellow bias.	6500K to 4300K	+81	71.2	0.15	0.370	0.378
443 Quarter CT Straw	Converts Daylight to Tungsten Light with yellow bias.	6500K to 5100K	+42	79.8	0.10	0.338	0.349
444 Eighth CT Straw	Converts Daylight to Tungsten Light with yellow bias.	6500K to 5700K	+20	83.1	0.08	0.323	0.332

### **Neutral Density**

298 .15ND	Reduces light 1/2 Stop, without changing colour.	70.2	0.15	0.311	0.319
209 .3ND	Reduces light 1 Stop, without changing colour.	50.0	0.30	0.310	0.319
210 .6ND	Reduces light 2 Stops, without changing colour.	25.0	0.60	0.308	0.317
211 .9ND	Reduces light 3 Stops, without changing colour.	12.3	0.90	0.310	0.322
299 1.2ND	Reduces light 4 Stops, without changing colour.	6.3	1.18	0.308	0.315





Mired Transmission Absorption Stop Value Note description product Shift

#### Polariser

239 Polariser	Made from 0.006" (150 micron) Triacetate. Reduces glare and reflection. Use with LEE Polarising Camera Filter.	+19	50.0	0.3	1	single sheet
			38.0	0.42	1 1/3	Axis uncrossed (double sheet)
			<.05	>3	>10	Axis crossed (double sheet)

acrylic panels

These panels are manufactured specifically for LEE and exhibit the same degrees of colour accuracy and consistency as our range of lighting filters.

Specifically for use over windows for correcting daylight, these hardwearing panels can be cut to size and installed permanently, or used on location again and again.

The panels are available in a range of Colour Temperature Oranges and Neutral Densities, including combinations that are unique to LEE Filters.

The panels are available in two sizes:

Size	Thickness	Weight	Note
2.44m x 1.22m (8' x 4')	3mm (1/8")	9.6kg (21lbs)	All panels available in this size
2.44m x 1.52m (8' x 5')	3mm (1/8")	12kg (26.5lbs)	Only A204, A209, A210 & A211 available in this size

product	description	Mired	Transmission
Product	description	Shift	Y%

### **Daylight Conversion**

A204 Full CTO	Converts Daylight to Tungsten Light.	+175	57.2
A205 Half CTO	Converts Daylight to Tungsten Light.	+90	72.6
A207 Full CTO + .3ND	Converts Daylight to Tungsten and reduces light 1 Stop.	+175	30.2
A208 Full CTO + .6ND	Converts Daylight to Tungsten and reduces light 2 Stops.	+175	13.8

### **Neutral Density**

A209 .3ND	Reduces light 1 Stop, without changing colour.	0	48.0
A210 .6ND	Reduces light 2 Stops, without changing colour.	0	22.2
A211 .9ND	Reduces light 3 Stops, without changing colour.	0	13.1



product

description

Transmission Absorption Chromaticity Co-ordinates
Y% x y
(Measured to source C, Correlated Colour Temperature of 6774K)

### **Fluorescent Correction System**

241 LEE Fluorescent 5700 Kelvin	Converts Tungsten to Fluorescent light of 5700K (cool white/daylight).	27.4	0.56	0.231	0.290
242 LEE Fluorescent 4300 Kelvin	Converts Tungsten to Fluorescent light of 4300K (white).	37.3	0.43	0.262	0.346
243 LEE Fluorescent 3600 Kelvin	Converts Tungsten to Fluorescent light of 3600K (warm white).	45.7	0.34	0.286	0.370
219 LEE Fluorescent Green	General Tungsten to Fluorescent correction for use when colour temperature is unknown.	31.0	0.51	0.219	0.334

The above correction filters are to be used in conjunction with an appropriate LEE FL-B Fluorescent to Tungsten or LEE FL-D Fluorescent to Daylight camera filter.

Plus Green - Used on Daylight and Tungsten light sources to provide green cast when used in conjunction with discharge lighting.

244 LEE Plus Green	Approximately equivalent to CC30 Green camera filter.	74.2	0.12	0.324	0.388
245 Half Plus Green	Approximately equivalent to CC15 Green camera filter.	81.7	0.08	0.319	0.355
246 Quarter Plus Green	Approximately equivalent to CC075 Green camera filter.	84.6	0.07	0.315	0.337
278 Eighth Plus Green	Provides very slight green cast.	87.7	0.06	0.313	0.327

The above correction filters are to be used in conjunction with an appropriate LEE FL-B Fluorescent to Tungsten or LEE FL-D Fluorescent to Daylight camera filter.

Minus Green - Used on lighting to eliminate unwanted green cast created by discharge light sources on film.

247 LEE Minus Green	Approximately equivalent to CC30 Magenta camera filter.	57.8	0.22	0.325	0.279
248 Half Minus Green	Approximately equivalent to CC15 Magenta camera filter.	72.0	0.14	0.317	0.297
249 Quarter Minus Green	Approximately equivalent to CC075 Magenta camera filter.	82.4	0.08	0.312	0.307
279 Eighth Minus Green	Provides very slight correction.	86.5	0.06	0.312	0.311

### **Ultra Violet Absorption**

226 LEE UV	Transmission of less than 50% at 410nms.	91.5	0.04	0.314	0.321

#### **Arc Correction (Compact Source)**

236 HMI (to Tungsten)	Converts HMI to 3200K, for use with Tungsten film.	58.2	0.24	0.426	0.376
237 CID (to Tungsten)	Converts CID to 3200K, for use with Tungsten film.	38.5	0.41	0.430	0.365
238 CSI (to Tungsten)	Converts CSI to 3200K, for use with Tungsten film.	29.8	0.53	0.372	0.331

### Arc Correction (Carbon-Colour Balanced)

230 Super Correction LCT Yellow	Converts Yellow carbon arc (of low colour temperature) to Tungsten.	41.9	0.38	0.367	0.368
232 Super Correction W.F. Green to Tungsten	Converts White Flame arc to 3200K, for use with Tungsten film.	37.4	0.43	0.423	0.385





Transmission Absorption Chromaticity Co-ordinates

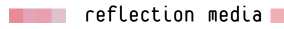
Y% x y (Measured to source C, Correlated Colour Temperature of 6774K)

description

product

Arc Correction (Carbon-Regular)

212 LCT Yellow (Y1)	Reduces Colour Temperature of low carbon arcs to 3200K	88.7	0.05	0.340	0.363
213 White Flame Green	Corrects White Flame Carbon arcs by absorbing ultra violet	80.0	0.10	0.317	0.359



description special note product

#### Reflector

2	271 Mirror Silver	Produces hard reflection. White backed.	Available in 6.10m x 1.52m (20'x60") rolls
2	272 Soft Gold Reflector	Produces soft reflection. White backed. Mired Shift +45.	Available in 6.10m x 1.52m (20'x60") rolls
2	273 Soft Silver Reflector	Produces soft reflection. White backed.	Available in 6.10m x 1.52m (20'x60") rolls
2	274 Mirror Gold	Produces hard reflection. White backed. Mired Shift +45.	Available in 6.10m x 1.52m (20'x60") rolls

#### Scrim

270 LEE Scrim	Perforated reflector producing a very soft reflection. Silver on one side and black on reverse.	Stop value 11/2 when used as a filter, Transmission 36%.
275 Black Scrim	A flexible perforated material that is black on both sides. Can be used on windows to reduce light intensity, without causing any unwanted reflections.	Stop value 11/2 when used as a filter, Transmission 36%.

protection media ■

Transmission Absorption Chromaticity Co-ordinates description Y% x y (Measured to source C, Correlated Colour Temperature of 6774K)

#### **Heat Shield**

product

269 LEE Heat Shield	A transparent flexible film used to extend the life of a filter.  The shield should be placed between the light source and the filter allowing distance between the shield and the filter. Air should be allowed to circulate freely around the LEE Heat Shield.	91.0	0.04	0.311	0.317

### Foil

1 011			
	280 Black Foil	Used to reduce unwanted light spill or to control unwanted light reflection.	Available in two roll sizes 7.62m x 0.61m (25' x 24") 15.24m x 0.30m (50' x 12")

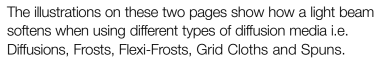








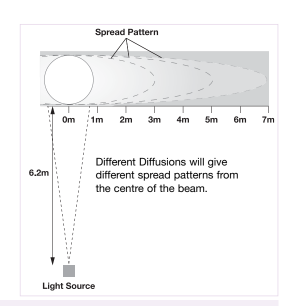
ILLUSTRATIONS



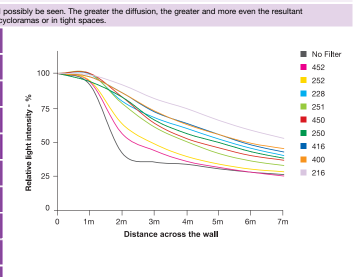
A focused follow spot luminaire, 6.2m from a wall was used to obtain the information represented here. Light intensity readings were taken horizontally across the wall from the centre of the beam. The information shown should only be used for comparing the relative light spread of each of the different filters.

Stop

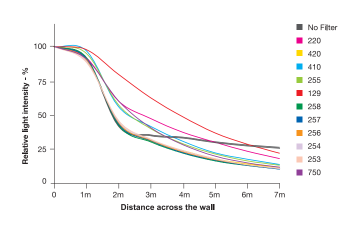
Non/



DIFFUSIONS - Spreads the projected bea spread of light. Shadows are reduced. U				
No Filter				•
452 Sixteenth White Diffusion	>85	<1/4	NFR	•
252 Eighth White Diffusion	>85	<1/4	NFR	•
228 Brushed Silk	60	3/4	NFR	
251 Quarter White Diffusion	80	1/3	NFR	•
450 Three Eighth White Diffusion	63	2/3	NFR	
250 Half White Diffusion	60	3/4	NFR	
416 Three Quarter White Diffusion	50	1	NFR	
400 LEELux	36	1 1/2	NFR	
216 White Diffusion	36	1 1/2	NFR	

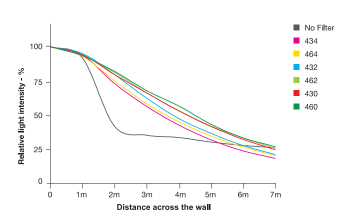


FROSTS - Frost is used for a variety of	applications	offering low	to medium o	liffusion to a b	eam of light while maintaining the shape and beam center.
No Filter				•	
220 White Frost	39	1 1/3	FR	•	100
420 Light Opal Frost	>85	<1/4	NFR	•	% 75 -
410 Opal Frost	71	1/2	NFR	•	tensity
255 Hollywood Frost	83	<1/3	NFR	•	Relative light intensity - 4.8 - 4.5
129 Heavy Frost	25	2	FR		25 – 25 –
258 Eighth Hampshire Frost	>85	<1/4	NFR	•	0
257 Quarter Hampshire Frost	>85	<1/4	NFR	•	0 1m 2m 3m 4m 5 <b>Distance across the wal</b>
256 Half Hampshire Frost	>85	<1/4	NFR	•	
254 New Hampshire Frost	>85	<1/4	FR	•	
253 Hampshire Frost	>85	<1/4	NFR	•	
750 Durham Frost	>85	<1/4	NFR		

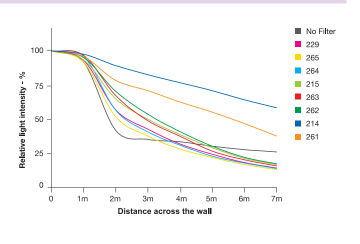


									No Filter
	100								413
	100								414
%									404
>	75 -	//							429
tensit		\							402
ᆵ	50 -								
Relative light intensity - %	25 -								
	0 📙								
	Ó	1m	2m	3m	4m	5m	6m	7m	
			Dist	tance acı	oss the	wall			

GRID CLUTHS - A reinforced material c	ontaining diffu	usion prope	rties ranging fr	om medium to	dense. Grid cloth creates the effect of a shadowless beam of light
No Filter				•	
434 Quarter Grid Cloth	60	3/4	NFR		100
464 Quiet Quarter Grid Cloth	47.5	1	NFR		*
432 Light Grid Cloth	30	1 3/4	NFR		- 755 –
462 Quiet Light Grid Cloth	22.5	2 1/4	NFR		light intensity
430 Grid Cloth	18	2 1/2	NFR		Relative
460 Quiet Grid Cloth	15	2 3/4	NFR		0



SPUNS - Creates an overall diffusion, softens shadows and leaves beam intact.						
No Filter				•		
229 Quarter Tough Spun	60	3/4	NFR	•		
265 Tough Spun FR - 1/4	60	3/4	FR	•		
264 Tough Spun FR - 3/8	50	1	FR			
215 Half Tough Spun	36	1 1/2	NFR	•		
263 Tough Spun FR - 1/2	41	<b>1</b> ½	FR			
262 Tough Spun FR - 3/4	32	1 2/3	FR			
214 Full Tough Spun	18	2 1/2	NFR	•		
261 Tough Spun FR - Full	25	2	FR			





Product description Transmission 8top value Special Notes

# Non-Flame Retardant Frost

Frost						
	410 O	pal Frost	Used for softening spotlight beam edges without altering shape (23 micron polyester base).	71	1/2	
	420 Li	ight Opal Frost	Similar characteristics to Opal Frost, but less diffuse (36 micron polyester base).	>85	<1/4	
		ighth lampshire Frost	Extra Light frost effect.	>85	<1/4	
		Quarter lampshire Frost	Extra Light frost effect.	>85	<1/4	
		lalf Hampshire rost	Extra Light frost effect.	>85	<1/4	
	253 H	lampshire Frost	Light frost effect.	>85	<1/4	
	255 H	lollywood Frost	Light frost effect - softens edges.	83	<1/3	
	750 D	ourham Frost	A frost that almost completely softens shutter edges and removes hot spots.	>85	<1/4	
		Ourham Paylight Frost	Smoothes PAR or flood washes of large areas. Useful for houselights; good for entrances from natural light.	32.3	12/3	Full CT Blue
	717 S	hanklin Frost	201 with frost to soften the beam of profile units.	37	11/2	Full CT Blue
		lalf hanklin Frost	202 with frost to soften the beam of profile units.	56	3/4	Half CT Blue
	705 Li	ily Frost	Smoothes PAR or flood washes of large areas. Useful for houselights; a good colour wash for evening events.	38	1 1/3	Colour = 704
	791 M	1oroccan Frost	Smoothes PAR or flood washes of large areas. Useful for houselights; good for interior colour washes.	57	3/4	Colour = 790
	749 H	lampshire Rose	Combines flesh tone warmer 154 with some Hampshire Frost.	74	1/2	Colour = 154
		aylight llue Frost	Used for soft light effects with the addition of tungsten correction 201.	22	21/4	Full CT Blue
		leutral ensity Frost	Used for soft light effects with the addition of 0.6 Neutral Density.	25	2	.6 Neutral Density

### **Grid Cloth**

430 Grid Cloth		18	21/2	
432 Light Grid Cloth	A waterproof textile/fabric diffusion that is reinforced to allow it to be sewn or grommetted - ideal for attaching to large frames. Comes in three weights.	30	13/4	Rolls only 1.37m x 7.62m (54" x 25')
434 Quarter Grid Cloth		60	3/4	
460 Quiet Grid Cloth		15	23/4	
462 Quiet Light Grid Cloth	A textile/fabric diffusion that is reinforced to allow it to be sewn or grommetted - ideal for attaching to large frames, but that is quiet when used in windy conditions outdoors.	22.5	21/4	Rolls only 1.37m x 7.62m (54" x 25')
464 Quiet Quarter Grid Cloth	Comes in three weights.	47.5	1	



## Non-Flame Retardant Diffusion

product

21	16 White Diffusion		36	11/2	Rolls also available in 1.52m (60") width
41	16 Three Quarter White Diffusion		50	1	
25	50 Half White Diffusion		60	3/4	Rolls also available in 1.52m (60") width
45	50 Three Eighth White Diffusion	Used for soft light effects. Manufactured on a tough Polyester base in a range of seven strengths.	63	2/3	
25	51 Quarter White Diffusion		80	1/3	Rolls also available in 1.52m (60") width
25	52 Eighth White Diffusion		>85	<1/4	
45	52 Sixteenth White Diffusion		>85	<1/4	
40	00 LEELux	A dense white diffuser used for soft light effects (125 micron polyester base).	36	11/2	
21	17 Blue Diffusion	As White Diffusion but with the addition of Eighth CTB.	36	11/2	1/8 CT Blue
22	28 Brushed Silk	Directional soft light effect used for scattering light in one direction only.	60	3/4	

#### Tough Spun

214 Full Tough Spun		18	21/2	
215 Half Tough Spun	Softens light, reduces intensity.  Manufactured from non-woven Polyester.	36	11/2	Rolls only 7.62 x 1.22m (25' x 48")
229 Quarter Tough Spun		60	3/4	

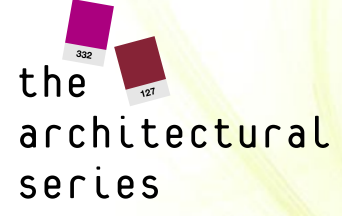
Special Notes



product description Flame Retardant 25 129 Heavy Frost Strong diffuser, eliminates nearly all shadows. 2 220 White Frost Used for soft light effects. 39 11/3 Used for soft light effects with the addition of 218. 1/8 CT Blue 221 Blue Frost 42 11/3 254 New Used to soften the edges of spotlight beams, and to reduce >85 <1/4 HT only Hampshire Frost (For sizes see p10-11) Soft Amber Used for producing a warm key light colour. 71 Key 1 775 Soft Amber Used for producing a warm key light colour. 58 3/4 Key 2 Flexi Frosts 402 Soft Frost A strong diffuser that creates a wide field 12.0 3 Thickness of soft illumination but is very pliable to 100 microns handle. Diffusion characteristics similar to (4 thou) 216, falls between 216 and 129. A strong diffuser that creates a wide field 429 Quiet Frost 21/2 Thickness 18.4 of soft illumination but is thicker than the 325 microns Advantages of this 402 product. Diffusion characteristics material are the (13 thou) similar to 416. large roll width; lack of noise when handled or used in windy conditions; A useful diffuser without too much light Half Soft Frost 36.2 11/2 Thickness waterproof for use loss but very pliable to handle. Diffusion 100 microns outdoors, can be characteristics fall between 251 and 252. (4 thou) sewn or grommetted together for use on large frames; flame retardant. 414 Highlight A useful diffuser without too much light 39.6 **1**1/3 Thickness loss in a thick format. Diffusion 300 microns characteristics similar to 252. (12 thou) 1.52m width, 6.10m length, (60" x 20') 413 Half Highlight A strong frost effect that completely Thickness 84.1 1/4 softens the edges of a spotlight beam. 300 microns Diffusion characteristics similar to 750, (12 thou) falls between 750 and 253. Tough Spun Tough Spun 25 2 FR - Full 262 32 12/3 Tough Spun FR - 3/4 Non yellowing flame retardant spun polyester material in five 263 Tough Spun 41 11/3 Rolls only 7.62 x 1.22m FR - 1/2 densities to give better light control. (25' x 4') 264 Tough Spun 50 1 FR - 3/8 265 Tough Spun 60 3/4 FR - 1/4

Special Notes

Transmission Stop value

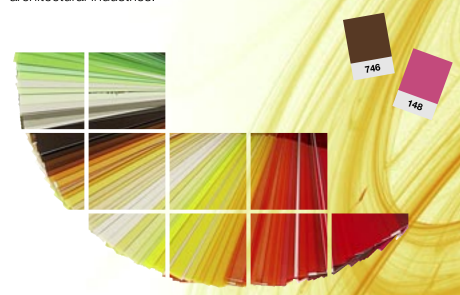








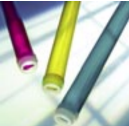
Building on our experience in film and theatrical lighting, LEE Filters have introduced a range of lighting filter products specifically designed for use in the entertainment, leisure and architectural industries.





## fluorescent sleeves







T5 Sleeves

T8 Sleeves

T12 Sleeves

Get creative with fluorescent lighting! With over 200 colours to choose from, LEE Filters Fluorescent Coloured Sleeves offer the designer more choice than ever for both interior and exterior lighting projects.

You can choose any of the colours from our extensive colour range. See pages 16-25 or the booklet at the back of the brochure to view the range. A swatch book containing all the colours is also available on request. Extend the life of coloured inserts by adding LEE UV into a T8 or T12 tube.

#### Pre-Assembled Sleeves

You choose the colour and leave the rest to us. Your chosen colour is inserted into a clear sleeve and delivered ready to install.

The sleeves are made from a thermally stable, electrically insulating, polycarbonate. The ends of each sleeve have a clear end cap; these end caps fix the sleeve to the fluorescent tube making installation easy.

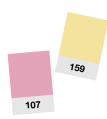
The sleeves are available in standard lengths 0.61m (24"), 1.22m (48"), 1.53m (60") and 2.44m (96") for T5, T8 and T12 diameter tubes. Custom sizes are also available on request.

Coloured Sleeves used with diffusion create a smooth wallwash.

### Self-assembly

Alternatively LEE Filters can supply pre-cut Quick Rolls of your chosen colour along with clear polycarbonate sleeves enabling self assembly of the inserts and sleeves.

The pre-cut Quick Rolls are 7.62m (25') long and are available for T5, T8 and T12 diameter sleeves.





Neutral Density filters used in fluorescent tubes will reduce light where intensity is an issue.



## the glass series







#### Dichroic Glass Colours

Specifically designed to meet the demands of the lighting industry, LEE Filters dichroic glass filters are produced by the vacuum deposition of layers of thin metal films onto a substrate of borofloat glass. The glass is available in a thickness of 3.3mm and 1.7mm, and the production process creates spectacularly clear and pure colours. The glass filters will not fade and should withstand temperatures up to 371°C.

#### Professional Colours

Chosen after extensive research among design professionals, the Glass Series colour palette provides a range of 39 consistent, repeatable colours. This includes subtle, less saturated tones suitable for architectural use. Building on our expertise in film and theatre lighting, LEE has closely matched the glass series on polyester lighting filter material to provide a convenient swatch reference book. Available on request, lighting professionals can use this book to test colour schemes or demonstrate the effects of different filters.

#### Framed Glass

These lightweight aluminium frames, available both plain and in colour, suit all the popular lighting fixtures in the entertainment, architectural and theatrical industries. An innovative silicone gasket completely surrounds the glass, providing protection from both mechanical and thermal shock. A safety mesh can be added where required. Frames from 7.5cm (3") to 60cm (23.5") across can be designed in any shape.

## Framed Glass

- 15.8cm (6.25")
   Source Four
- 19cm (7.5") Source Four PAR
- 25.4cm (10") PAR 64

## Unframed Glass

Unframed filters can be supplied for use in smaller light fittings with integral holders

- 4.99cm (1.96") MR16 and PAR 16 (circular)
- 5cm (2") square
- Custom sizes can be supplied - please ask for a quotation

LEE Filters offer a complete range of lighting filter products specifically designed for applications such as retail and entertainment, as well as both interior and exterior lighting projects.

#### No. Name

- R31 Amber Blush 1
- R50 Red 0
- R99 Flame 9
- O01 Sunset 1
- O08 Sunset 8
- O14 Peach 4
- O18 Peach 8
- O32 Apricot 2
- O42 Nectarine 2
- O43 Nectarine 3
- O59 Orange 9
- O80 Gold Amber 0
- O82 Gold Amber 2
- O89 Gold Amber 9
- Y02 Wheat 2
- G28 Lime 8
  G96 Jade 6
- C04 Blue Green 4
- C04 Blue Green
- C45 Turquoise 5
- C47 Turquoise 7

- No. Name
- B06 Lagoon 6
- B14 Steel 4
- B24 Crystal Blue 4
- B44 Royal Blue 4
- B53 Blue 3
- B64 Navy Blue 4
- B71 Cornflower 1
- B93 Congo 3
- V10 Indigo 0
- V28 Blueberry 8
- V43 Violet 3
- V67 Rose Purple 7
- V74 Plum 4
- V81 Lilac 1
- V98 Lavender 8
- M31 Fuchsia 1
- M56 Magenta 6
- M63 Carnation Pink 3
- M91 Salmon 1

#### **Technical Filters**

#### Name

- Full CT Blue
- Half CT Blue
- Quarter CT Blue
- Full CT Orange
- Half CT Orange
- Quarter CT Orange

#### Name

- UV Blocker Absorbs
  Ultra Violet light
- Hot Mirror- Reflects
  heat back into the
  light source





Unfrosted Glass

## frosted dichroic glass colours

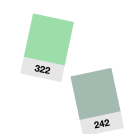
architectural series

Twelve of the most popular colours within the glass series are also available as a range of Frosted Dichroic Glass filters, enabling the lighting designer to add colour and diffusion in the one filter. The diffusion within the filter softens the light beam giving a more even and graduated lighting effect.

Frosted Colour Dichroic Filters are colour-coated on one side by a vacuum deposition of metal film, and diffused on the other side.

The diffusion creates a frost very similar to LEE 251 Quarter White Diffusion when the frosted side is placed on the fixture outwards, away from the lamp. The dichroic coating should withstand temperatures up to 371°C, allowing the colour to be completely fade resistant throughout its life.

Frosted Dichroic Glass filters are available for MR16 and PAR 16 circular light fittings. Custom sizes are also available on request.





Frosted Glass

No. Name

B14 Steel 4

B53 Blue 3

B71 Cornflower 1

B93 Congo 3

V74 Plum 4

V81 Lilac 1

No. Name

M63 Carnation Pink 3

O18 Peach 8

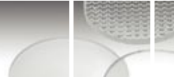
O42 Nectarine 2

O59 Orange 9 O Y02 Wheat 2

M91 Salmon 1

LEE Filters Dichroic glass is coated on one side. To determine which side is coated touch your finger to the flat surface of the filter. On the coated side the reflection will meet your finger. On the uncoated side there will be a space between your finger and the reflection.

## MR16 / PAR 16 accessories







Designed for MR16 and PAR 16 fittings, the LEE Filters range of accessories offer a wide range of lighting effects and various diffusions.

The diagram opposite shows the diffusion effect created when using an 8°, 24° or 36° 50w MR16 bulb, at a distance of 92cm (3').



**Linear Diffusion** 



**080 Linear Diffusion** 

Combined Linear Diffusion and warming filter



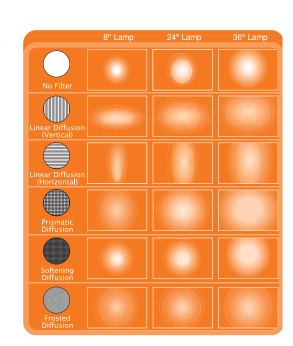
**Prismatic Diffusion** 



**Softening Diffusion** 



**Frosted Diffusion** 



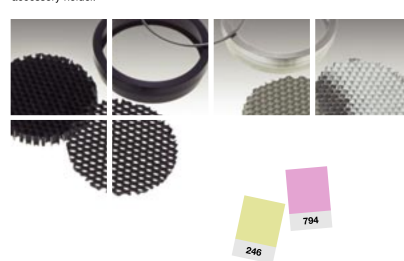


# MR16 / PAR 16 holders and louvres

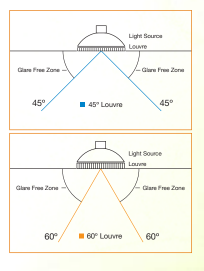


Attach filters directly to an MR16 or PAR 16 bulb using the LEE Filters accessory holder. Available in either black or silver, the screw-on holder fits securely onto the bulb and can hold up to two filters. This allows for a combination of colour, diffusion or louvre effects to be used on the one fitting.

Honeycomb Louvres are available in black or silver (45° or  $60^{\circ}$ ) to match the accessory holder.







## clip-on accessories

LEE Clip-on accessories are a quick and easy way of adding a filter to or limiting the glare from MR16 or PAR 16 bulbs.

The Clip-on Filter Holder holds a single filter to a standard open bulb. The holder is available in either black or silver (packs of five).

The Clip-on Baffle (also known as blade louvres) traps the peripheral light sideways, limiting glare. The baffle also gives the fixture a more professional look. Available in black or silver (packs of five).

Clip-on Barndoors trap the light sideways; this limits the glare from a bulb but also allows you to direct the illumination from the bulb to a specific area. The flaps are adjustable by rotation and by bending the hinges. The high quality material of the hinges allows you to adjust them a number of times. Available in black or silver (packs of five).











## **swatches**



In order to give our end-users the highest possible levels of information and support, LEE Filters makes available a package of technical information.

We produce a range of swatch books, each individually developed to serve a specific purpose.

#### They are:

- **The Designers' Edition** a unique swatch book that contains all of the filters in chromatic groupings, along with an additional numeric index. A numeric swatch book is also available on request
- **The Cinematographers' Edition** a large format dual swatch book with grades of both colour correction and diffusion filters most frequently used in film.
- **The Master Edition\*** a very large format swatch of lighting products.
- **The Venetian Edition\*** a collapsible poster that is made up of a series of slats which will fold together like a concertina. Each slat has small windows cut out of it, into which samples of LEE filters have been placed, allowing the whole range to be viewed simultaneously.
- **The Pocket Edition** a handy sized listing of all lighting filter products, together with a comparator section which identifies LEE Filters' equivalents to other manufacturers' products.
- **The Glass Edition** a large format swatch book containing polyester lighting filter material that closely matches the colours from the glass series. The Glass Series Venetian Edition\* contains small windows of polyester lighting material that closely match the colours from the glass series. An ideal way of comparing the different colours within the range at a glance.
- **The Fluorescent Edition** contains a sample of all the colours available as polyester inserts for the clear fluorescent sleeves.

<sup>\*</sup> These swatches are not available free of charge.



## posters

To help end-users achieve the optimum benefits from LEE Filters, the company offers a series of A1 size posters covering essential filtration topics, together with comprehensive product listings.



## cutters

Freely available are filter cutters which enable rolls and sheets to be cut down to the required size without fuss or the use of open blades.



## gobos

The LEE Filters gobo posters contain more than 900 patterns, many of them new designs developed to complement existing ranges and to broaden the range available for today's (and tomorrow's) productions. The posters are ideal for an office or studio wall.



## website

Information on all LEE Filters products can be found on our website: www.leefilters.com

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