



White Diffusion

A strong diffusion used for soft light effects. Manufactured on a tough Polyester base in a range of seven strengths.

Transmission Y	36 %
x	-
y	-
Stop Value	1 ½

Source C: Colour Temperature 6774K

Diffuses light reducing contrast between highlight areas.

ROLLS

- 1" Core** 7.62m x 1.22m (25' x 48")
- 2" Core** 7.62m x 1.22m (25' x 48")
- Wide Roll** 7.62m x 1.52m (25' x 60")

SHEETS

- Full Sheet** 1.22m x 0.53m (48" x 21")
- Half Sheet** 0.61m x 0.53m (24" x 21")

216

Half White Diffusion

A medium diffusion used for soft light effects. Manufactured on a tough Polyester base in a range of seven strengths.

Transmission Y	60 %
x	-
y	-
Stop Value	¾

Source C: Colour Temperature 6774K

Diffuses light reducing contrast between highlight areas.

ROLLS

- 1" Core** 7.62m x 1.22m (25' x 48")
- 2" Core** 7.62m x 1.22m (25' x 48")
- Wide Roll** 7.62m x 1.52m (25' x 60")

SHEETS

- Full Sheet** 1.22m x 0.53m (48" x 21")
- Half Sheet** 0.61m x 0.53m (24" x 21")

250

Quarter White Diffusion

A weak diffusion used for soft light effects. Manufactured on a tough Polyester base in a range of seven strengths.

Transmission Y	80 %
x	-
y	-
Stop Value	⅓

Source C: Colour Temperature 6774K

Diffuses light reducing contrast between highlight areas.

ROLLS

- 1" Core** 7.62m x 1.22m (25' x 48")
- 2" Core** 7.62m x 1.22m (25' x 48")
- Wide Roll** 7.62m x 1.52m (25' x 60")

SHEETS

- Full Sheet** 1.22m x 0.53m (48" x 21")
- Half Sheet** 0.61m x 0.53m (24" x 21")

251

Hampshire Frost

A light frost effect.

Transmission Y	-
x	-
y	-
Stop Value	< ¼

Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch.

ROLLS

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

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

SHEETS

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

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

253

LEELux

A dense white diffuser used for wide beam spreads; creates an even, soft, field of light without shadows. Manufactured on a 125 micron polyester base.

Transmission Y	36 %
x	-
y	-
Stop Value	1 ½

Source C: Colour Temperature 6774K

Diffuses light reducing contrast between highlight areas.

ROLLS

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

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

Wide Roll 6.10m x 1.52m (20' x 60")

SHEETS

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

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

400

Opal Frost

A weak diffusion used for softening spotlight beam edges without altering shape. Manufactured on a 23 micron polyester base.

Transmission Y	71 %
x	-
y	-
Stop Value	½

Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch.

ROLLS

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

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

SHEETS

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

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

410