



### LEE Filters 410 Opal Frost Filter Specs

Item Type	Diffusion: Opal Frost (#410)
	• Transmission: 71%
Shape	Roll
Filter Material	Flexible Plastic
Dimensions	W: 48" x L: 25' / W: 121 cm x L: 7.6 m
Packaging Info	
Package Weight	1.1 lb
Box Dimensions (LxWxH)	49.5 x 1 x 1"
Key Features	
<ul style="list-style-type: none"><li>• Softens Spotlight Beam Edges</li><li>• Does Not Alter Shape of Spotlight Beam</li><li>• Reduces Contrast Between Highlight Areas</li></ul>	

- 0.5-Stop Reduction for 6774K
- 71% Light Transmission for 6774K
- Heat Resistant to 356°F
- 23-Micron Polyester Base Construction
- he **410 Opal Frost Filter** from **LEE Filters** can be applied over a spotlight to soften the edges of the spotlight's beam without altering its shape. This filter also reduces contrast between highlight areas in a scene.
- Under 6774K Source C light, the 410 Opal Frost Filter provides a 0.5-stop value, transmitting light at 71%. It is constructed from a 23-micron polyester base that is heat-resistant to 356°F and is delivered as a 48" x 25' roll on a 1" core.