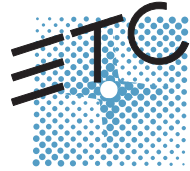


# ETC® User Manual Supplement

## Source Four® 14°, 70°, 90° Lens Tube Configuration



These instructions apply to assembly of the Source Four 14°, 70°, and 90° lens tubes only. These are different from the standard Source Four lens tubes and the lenses, castings, and formed metal parts are not interchangeable between the two.

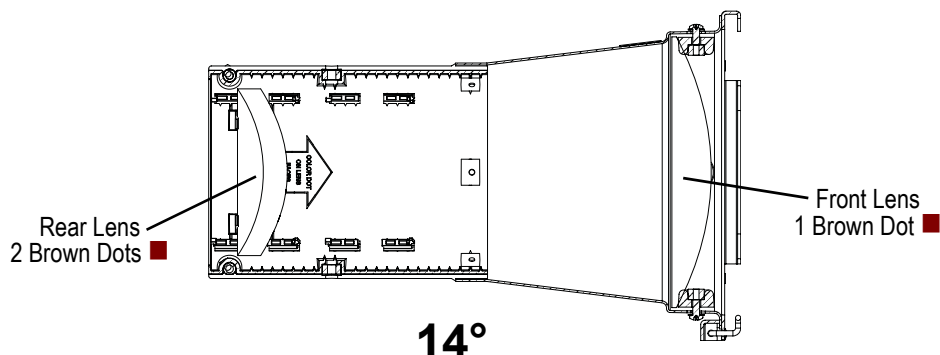


### Note:

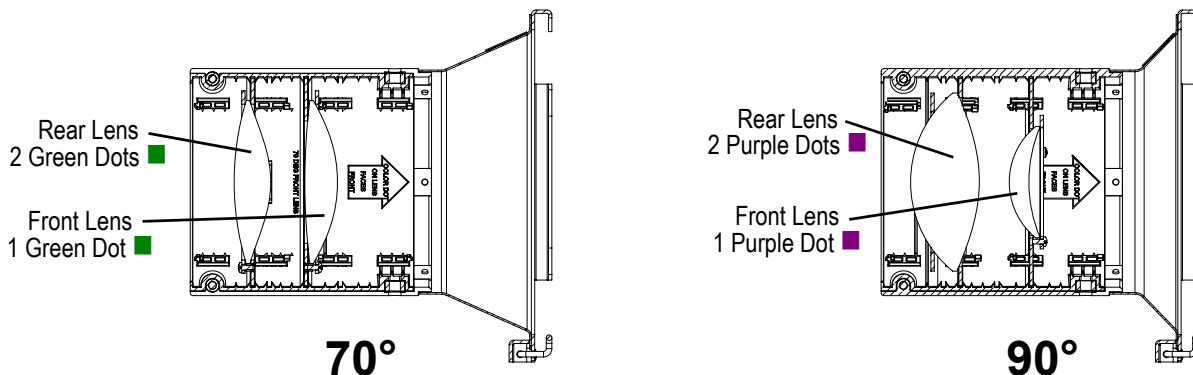
The information in this document supersedes information in the **Source Four User Manual** and the **Source Four Assembly Guide**. When assembling your 14°, 70°, or 90° lens tube refer to this document for lens identification and placement.

### Lens Positions

Align lens dots toward this end



14°



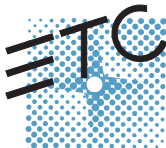
70°

90°

For maximum gel life with specific lens tubes refer to the table below:

Lens Tube	Soft Focus Back (Lamp "flat")	Sharp Focus (Lamp "cosine")	Soft Focus Forward (Lamp "peak")	Soft Focus Forward (Lamp "cosine")
14°	X	◆	O	◆
70°	O	◆	X	◆
90°	O	◆	◆	X

**O** = Best Gel Life      **◆** = Good Gel Life      **X** = Worst Gel Life



Corporate Headquarters ■ 3031 Pleasant View Road, P.O. Box 620979, Middleton, Wisconsin 53562-0979 USA ■ Tel +608 831 4116 ■ Fax +608 836 1736  
London, UK ■ Unit 26-28, Victoria Industrial Estate, Victoria Road, London W3 6UU, UK ■ Tel +44 (0)20 8896 1000 ■ Fax +44 (0)20 8896 2000  
Rome, IT ■ Via Ennio Quirino Visconti, 11, 00193 Rome, Italy ■ Tel +39 (06) 32 111 683 ■ Fax +39 (06) 32 656 990  
Holzkirchen, DE ■ Ohmstrasse 3, 83607 Holzkirchen, Germany ■ Tel +49 (80 24) 47 00-0 ■ Fax +49 (80 24) 47 00-3 00  
Hong Kong ■ Room 605-606, Tower III Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong ■ Tel +852 2799 1220 ■ Fax +852 2799 9325  
Service: (Americas) [service@etcconnect.com](mailto:service@etcconnect.com) ■ (UK) [service@etc-europe.com](mailto:service@etc-europe.com) ■ (DE) [techserv-hoki@etcconnect.com.com](mailto:techserv-hoki@etcconnect.com.com) ■ (Asia) [service@etcasia.com](mailto:service@etcasia.com)  
Web: [www/etcconnect.com](http://www/etcconnect.com) ■ Copyright © 2005 ETC. All Rights Reserved. ■ Product information and specifications subject to change.  
© 7060M2501 ■ Rev A ■ Released 06/2006