

ETC® Product Update

Source Four® Lens Tube Configuration



ETC has improved our lens identification and configuration method for assembling the lens tubes of Source Four ellipsoidal spotlights. Our new system now accounts for Source Four Enhanced Definition Lens Tubes (EDLT) as well as original lens tubes. All lens tube castings are now manufactured to hold either original or Enhanced Definition lenses.



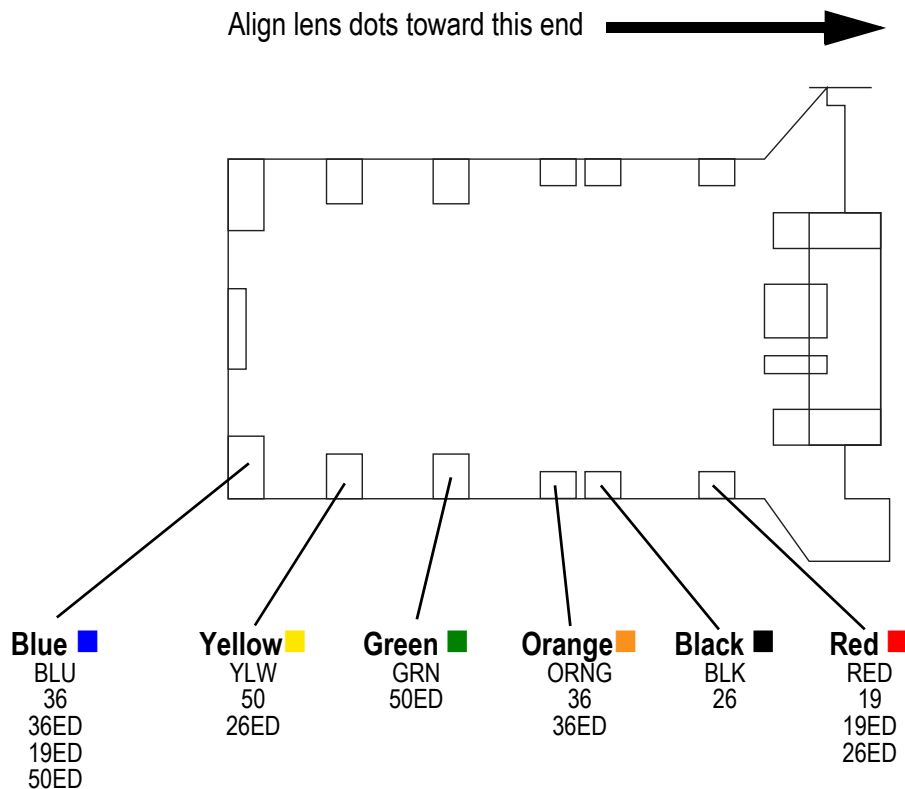
Note:

*The information in this document supersedes information in the **Source Four User Manual** and the **Source Four Assembly Guide**. When assembling the lens tube for your Source Four ellipsoidal spotlight, refer to this document for lens identification and placement.*

Lens Positions

ETC has added an additional position in the barrel casting for lens placement. We also have added color-coding for all lens positions. For any lens position, only lenses bearing at least one dot of the indicated color should be placed in that position.

Lens position color codes are shown below. Beneath each color you will also find the actual text as shown within the lens tube, indicating both the color and degree lenses that can occupy that position.



* "ED" refers to Enhanced Definition lenses

(additional lens configuration information on reverse)



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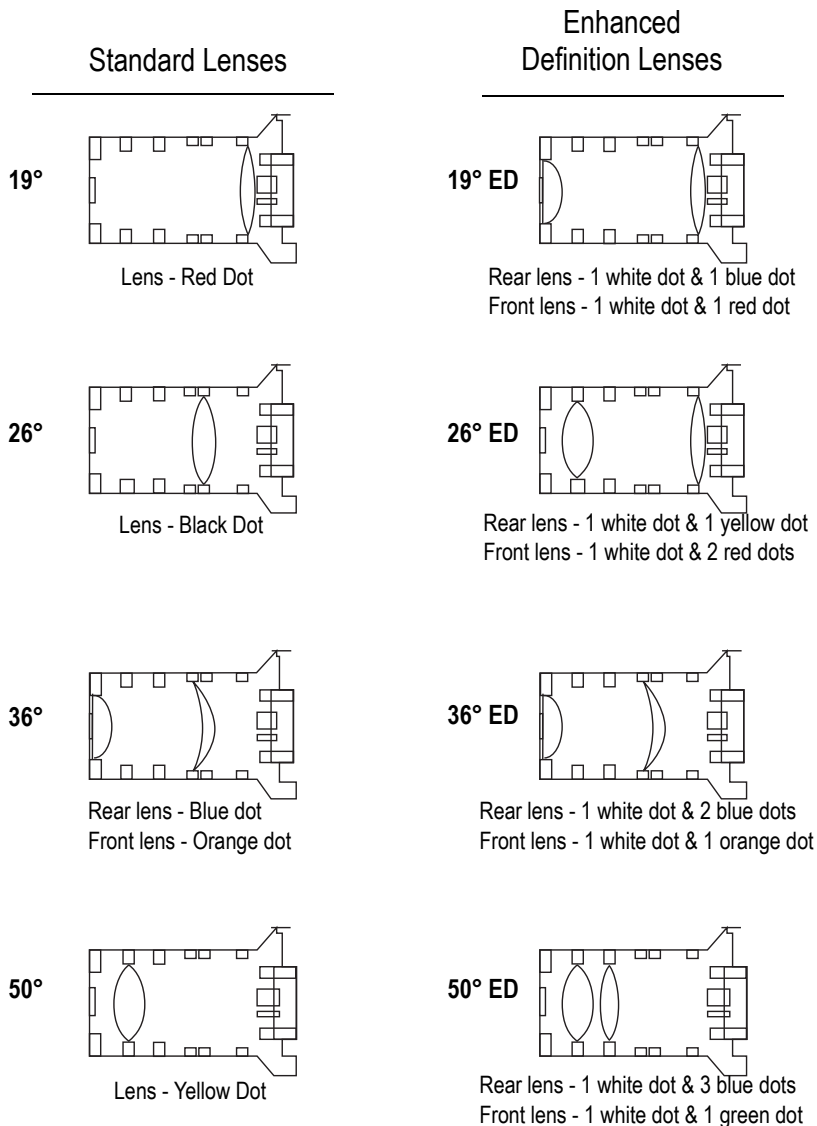
ETC Quick Guide



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Lens Markings

All Source Four lenses now have color-coded dots for identification. Normal lenses have a single dot of color. Enhanced Definition lenses have a combination of white dots and color dots.

Lens color coding is illustrated below.




 Align lens dots toward this end
 

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

Lens Tube	Soft Focus Tube Back	Sharp Focus	Soft Focus Tube Forward
19°	x	✓	✓
26°	x	✓	✓
36°	✓	✓	x
50°	x	✓	✓
✓ = Better gel life x = Worse gel life			

ED Lens Tube	Soft Focus Tube Back	Sharp Focus	Soft Focus Tube Forward
19° ED	x	✓	✓
26° ED	✓	✓	x
36° ED	✓	✓	x
50° ED	✓	✓	x
✓ = Better gel life x = Worse gel life			

For lens tube assembly procedures, please refer to the Source Four Assembly Guide.