

Source Four®



Best then, best now — Source Four by ETC.

Source Fours are the first choice of lighting professionals. No other lights provide such power and punch. And Source Four optics have yet to be surpassed in imaging excellence. For maximum performance and durability — some of the world's best lights: Source Four.

The evolution of brilliance continues...

NEW! Source Four Revolution® with Wybron® Inside scroller.



The evolution of brilliance – Source Four®, by ETC

<p>1992</p>	<ul style="list-style-type: none"> • Source Four 19"-50" ★ LDI Product of the Year 		
<p>1994</p>			<ul style="list-style-type: none"> • Source Four 5" and 10"
<p>1995</p>	<ul style="list-style-type: none"> • Source Four PAR EA • Source Four PAR MCM 		
<p>1996</p>			<ul style="list-style-type: none"> • Source Four jr 26", 36", 50" ★ TCI Lighting Product of the Year
<p>1997</p>	<ul style="list-style-type: none"> • Source Four jr Zoom 		
<p>1998</p>			<ul style="list-style-type: none"> • Source Four Zoom ★ LDI Product of the Year ★ PLASA Award for Product Excellence
<p>1999</p>	<ul style="list-style-type: none"> • Source Four PARnel ★ ESTA Dealer's Choice Award 		
<p>2000</p>			<ul style="list-style-type: none"> • Source Four HID Profile Spot
<p>2002</p>	<ul style="list-style-type: none"> • Source Four MultiPAR batten, 3-, 4-, 12-cell 		
<p>2004</p>			<ul style="list-style-type: none"> • Source Four Revolution ★ EDDY Award, Lighting Product of the Year ★ ABTT Product of the Year
<p>2005</p>	<ul style="list-style-type: none"> • Enhanced Definition Lens Tube accessory 		
<p>2006</p>			<ul style="list-style-type: none"> • Source Four 14", 70", and 90"
<p>2007</p>	<ul style="list-style-type: none"> • NEW! Source Four Revolution with Wybron Inside scroller 		

SOURCE FOUR



The industry standard!

5°, 10°, 14°, 19°, 26°, 36°, 50°, 70°, and 90° field angles

Rated up to 750W

Super-efficient HPL lamp

Interchangeable lens tubes

Tool-free lamp adjustment

Custom colors available

Rotating barrel $\pm 25^\circ$

Great for long front-of-house positions!

Narrow field angle for intermediate-throw applications

Heightened crispness and contrast

Rated up to 750W

All standard Source Four features

SOURCE FOUR 14°



SOURCE FOUR 70° & 90°



Maximum brightness, maximum coverage!

Wide field angle for short-throw applications

High output, compact size

Rated up to 750W

All standard Source Four features

Redefining image quality!

Enhanced Definition Lens Tube option

19°, 26°, 36° and 50° field angles

For crisper images and heightened contrast

No output loss

Upgrade your inventory! Fits all Source Four bodies, including HID

SOURCE FOUR EDLT OPTION



SOURCE FOUR REVOLUTION



New! Source Four Revolution with Wybron® Inside scroller

Integrated quick-change 24-frame gel scroller with Wybron Inside technology

Unsurpassed accuracy

540° pan/270° tilt

750W QXL™ (Quick eXchange lamp), with HPL filament design

15°-35° zoom range

Exclusive QuietDrive™ automation control

On-board dimming and electronics for global use

Four optional modules for beam control

Maximum brightness, maximum flexibility!

15°-30° and 25°-50° beam spreads available

Rated up to 750W

Super-efficient HPL lamp

One-handed zoom operation

Tool-free lamp adjustment

Easy-access lens cleaning

Rotating barrel ± 25°

Field angle and focus scale markings

SOURCE FOUR ZOOM



SOURCE FOUR JR



The most light for your money!

26°, 36°, and 50° fixed-field angles

Rated up to 575W

Super-efficient HPL lamp

Interchangeable lens assemblies

Tool-free lamp adjustment

Custom colors available

Value – one light, many uses!

25°-50° beam spread

Rated up to 575W

Super-efficient HPL lamp

Tool-free lamp adjustment

Custom colors available

SOURCE FOUR JR ZOOM



SOURCE FOUR PAR



The new standard for PARs!

Standard EA (Enhanced Aluminum) or optional MCM (Metal Cold Mirror) reflector for cooler beam

Rated up to 750W (EA version), 575W (MCM version)

Super-efficient HPL lamp

Interchangeable lenses (VNSP, NSP, MFL, WFL — standard; XWFL — optional)

Custom colors available

PAR optics, adjustable beam!

Rated up to 750W

Enhanced Aluminum Reflector

Super-efficient HPL lamp

25°- 45° variable field focus

Easy spot-to-flood adjustment knob

SOURCE FOUR PARNEL



SOURCE FOUR MULTIPAR



High output flood lighting!

3-cell, 4-cell, and 12-cell versions

Rated up to 750W

Super efficient HPL lamp

Interchangeable lenses (VNSP, NSP, MFL, WFL — standard; XWFL — optional)

Hanging brackets or floor trunnions

Tool-free lamp replacement

Maximum illumination, minimum power!

HID versions: Source Four fixed focus and Zoom spotlights, PAR and PARNel wash luminaires

150W ceramic metal-halide lamp

Yoke mounted 120V, 230V and 277V ballast choices

Black, white and silver standard; custom colors

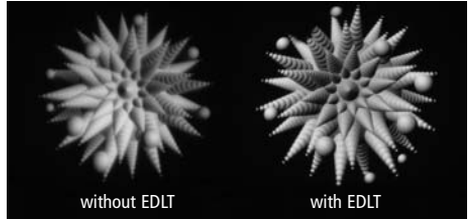
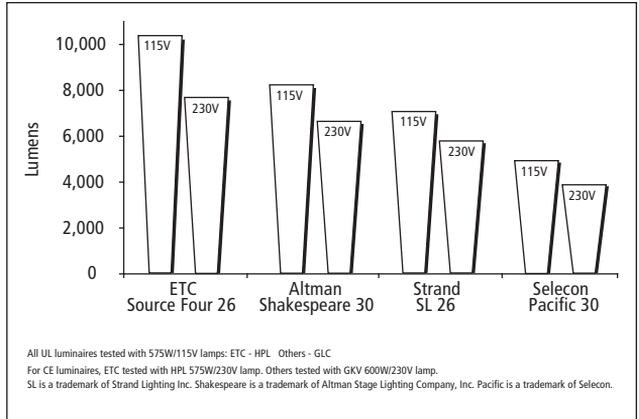
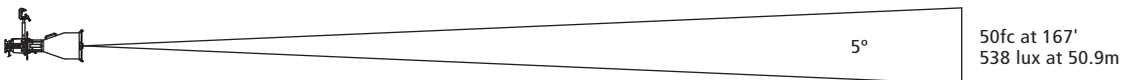
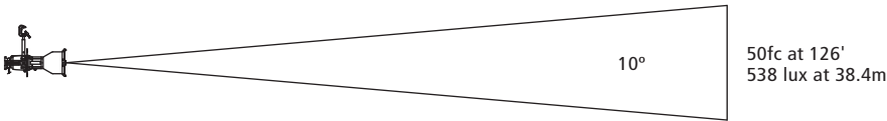
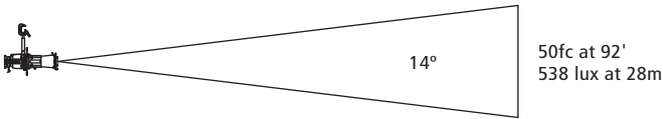
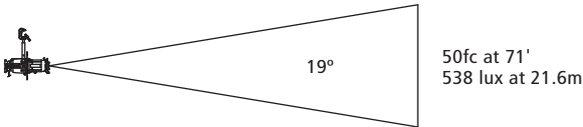
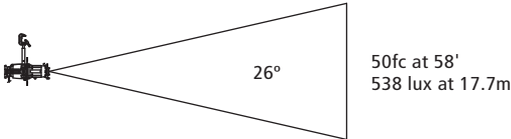
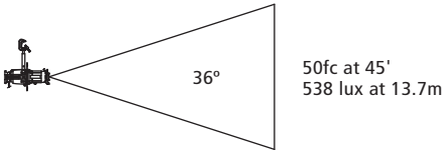
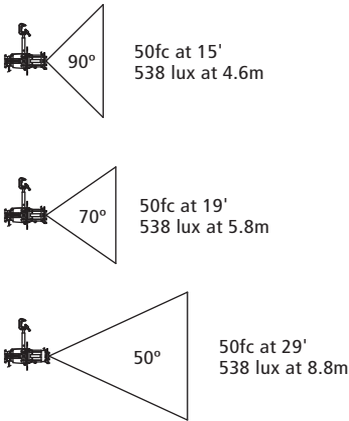
Long 12,000-hour lamp life for architectural applications

SOURCE FOUR HID FAMILY



A Source Four® for every lighting position.

Choose a field angle. Your lighting rig is now complete.



EDLT – the only thing better than a Source Four
The Source Four EDLT (Enhanced Definition Lens Tube) option turns any Source Four into a superior gobo projector with remarkably crisp, high contrast imaging.



Corporate Headquarters ■ 3031 Pleasant View Rd, PO Box 620979, Middleton WI 53562 0979 USA ■ Tel +1 608 831 4116 ■ Fax +1 608 836 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 1801, 18/F, Tower 1 Phase1, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong ■ Tel +852 2799 1220 ■ Fax +852 2799 9325
Web www.etcconnect.com ■ Copyright © 2007 ETC. All Rights Reserved. All product information and specifications subject to change. 5000L1029 Rev. B Printed in USA 07/07