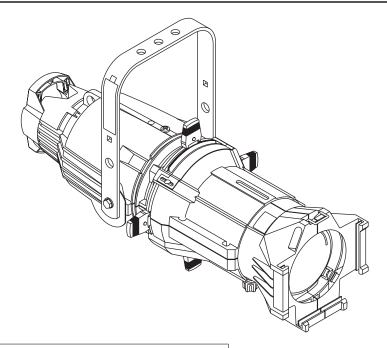
# **426 Series**



### **SPECIFICATIONS**

### Ellipsoidal lighting fixture

PHYSICAL Die cast aluminum construction

Rotating shutter assembly ±25°

20 gauge stainless steel shutters in a tri-plane assembly Interchangeable lens tubes with smooth-running teflon guides provide six user-fit field angle options

Thermally insulated rear handle

High impact, thermally insulated knobs and shutter handles

Two accessory slots, and a top mounted, gel frame retainer

Steel yoke with two mounting positions Positive locking single-clutch fixture body

Slot for glass or stainless steel patterns

Slot with sliding cover for  $\,$  motorized pattern devices or optional iris

UL and cUL listed

ELECTRICAL115-240V, 50/60Hz

High temperature 3–conductor 36" leads in a glass fiber outer sleeve

Supports ETC Dimmer Doubling™ technology

LAMP 750W maximum

HPL — compact tungsten filament contained in a krypton-filled quartz envelope (see table for suitable lamp types)

Patented filament geometry makes for extremely efficient light collection and transmission

Integral die cast aluminum heat sink lamp base

**OPTICAL** Projector-quality, high contrast aspheric lens

Faceted borosilicate reflector with multi-layer

dichroic coating

95% of visible light reflected through the optical train 90% of infrared radiation (heat) passes through the reflector

Reflector secured with anti-vibration shock mounts Lens(es) secured with anti-vibration shock mounts Tool free lamp centering (X/Y) and peak/flat (Z) adjustment knobs

Positive locking X, Y and Z adjustments, unaffected by relamping

Beam edge continually adjustable hard-to-soft Interchangeable lens barrels permit selection of 5°, 10°, 19°, 26°, 36°, and 50° field angles

### ORDERING INFORMATION

#### Source Four

Mode	l#	Description
426		26° ellipsoidal (black)
426-1 26° ellipsoidal (white)		26° ellipsoidal (white)

ETC Source Four are supplied with C-clamp, color frame and 3' (96cm) leads as standard

## **Connector Designation**

Use Suffixes below to specify Factory-Fitted Connector type

Model#	Description				
А	Parallel-blade U-ground connector				
В	Two-pin and ground, 20 amp connector				
С	C Grounded, 20 amp, twistlock connector				
M	Dimmer Doubling™ Connector (NEMA L515P)				

#### **Source Four Accessories**

<u> </u>				
Model#	Description			
426LT	26° lens tube with lens installed (black)			
426LT-1	26° lens tube with lens installed (white)			
400CC	C-clamp (included)			
400PH-A	Pattern holder (A size)			
400PH-B	Pattern holder (B size)			
400PH-G	Glass pattern holder			
400SC	Safety cable			
400RS	Drop-in iris			
400CF	Colorframe (6.25") (included)			
400DN	Donut (6.25")			
400TH	Top hat			
400HH	Half hat			
400GE	Gel extender			
407GE	Conical gel extender			
407CF	7.5" Square color frame			
400FB	Source Four Fixture Body, Single Clutch			

Note: For colors other than black or white, please call ETC.

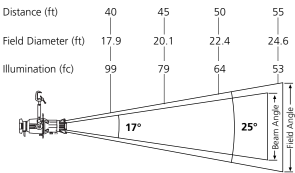


# **426 Series**

### **PHOTOMETRIC**

All photometric data in this document was prepared using standard production fixtures, and the Prometric<sup>™</sup> CCD measurement system. Fixtures were adjusted for cosine distribution, and were tested with a calibrated HPL 750/115V 21,900 lumens lamp at its rated voltage. All data were normalized to nominal lamp lumens.

### 26°



For illumination with any lamp, multiply the candlepower of a beam spread by the multiplying factor (mf) shown for that lamp.

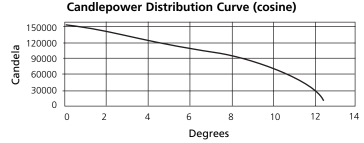
To determine illumination in footcandles or lux at any throw distance, divide candlepower by distance squared.

For Field diameter at any distance, multiply distance by .45

For Beam diameter at any distance, multiply distance by .33

Metric Conversions: For Meters multiply feet by .3048 For Lux multiply footcandles by 10.76

Carallan and Blatallantian Committee (and a)



# Source Four 26° cosine

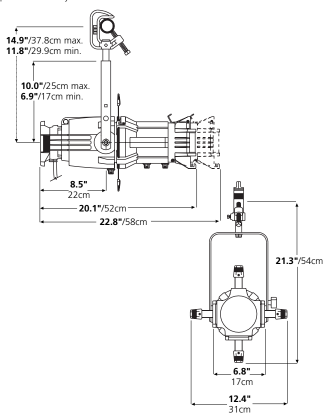
Degree	Candlepower	Field Lumens	Beam Lumens	Efficiency	
26°	159,000	12,400	8,250	56.6%	

### PHYSICAL

Lamp code	Watts	Volts	Initial Lumens	Color Temp.	Average Rated Life	MF
HPL 750/115	750	115	21,900	3,250°	300	1.00
HPL 575/115	575	115	16,520	3,250°	300	0.87
HPL 575/115X	575	115	12,360	3,050°	2000	0.66
HPL 575/120	575	120	16,460	3,250°	300	0.87
HPL 375/115	375	115	10,540	3,200°	300	0.55
HPL 375/115X	375	115	8,060	3,000°	1000	0.43
HPL 550/77*	550	77	16,170	3,250°	300	0.87
HPL 550/77X*	550	77	12,160	3,050°	2000	0.66
HPL 750/230	750	230	19,400	3,200°	300	0.90
HPL 750/240	750	240	19,400	3,200°	300	0.90
HPL 575/230	575	230	14,900	3,200°	400	0.76
HPL 575/240	575	240	14,900	3,200°	400	0.76
HPL 575/230X	575	230	11,780	3,050°	1500	0.61
HPL 575/240X	575	240	11,780	3,050°	1500	0.64
HPL 375/230X	375	230	7,800	3,050°	1000	0.38
HPL 375/240X	375	240	7,800	3,050°	1000	0.38

\*77V lamps are intended for use with the ETC Dimmer Doubler™.

**Warning:** Use of lamps other than HPL will void UL/cUL safety approval and product warranty. Source Four is rated for 750W maximum.



# **Source Four Weights**

Model	Iodel Fixture Weight* Shipping Weig		Weight	
	lbs	kgs	lbs	kgs
26°	14	6.3	20	9.1

<sup>\*</sup> Add 2.3 lbs for C-clamp



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

Web • www.etcconnect.com • Copyright © 2006 ETC. All Rights Reserved. All product information and specifications subject to change. 7060L1008 Rev. E Printed in USA 07/06