### 575W fixed focus and zoom profiles



### Specifications

#### Ellipsoidal luminaire

- Physical Die cast aluminium construction
  - Stainless steel shutters
  - Integral die cast colour frame / accessory holders and top mounted retainer
  - Steel yoke with two mounting positions
  - Positive locking, hand-operated yoke clutch
  - Slot for stainless steel gobos
  - Slot with sliding cover for motorised gobo devices or optional iris
- Electrical 230-240V, 50Hz
  - High temperature 3–conductor cable in a silicon rubber outer sleeve
    CE approved

### Lamp

- 575W maximum
- HPL compact tungsten filament lamp
  Patented filament geometry makes for extremely efficient light collection and transmission
- Integral die cast aluminium heat sink lamp base

# • Precision moulded borosilicate ellipsoidal reflector with aspheric lens and multi-layer dichroic coating

- 95% of visible light transmitted through the optical train
- 90% of infrared radiation (heat) passes through the reflector
- Reflector and lens(es) secured with anti-vibration shock mounts
- Tool free lamp centring (X/Y) and peak/flat (Z) adjustment knobs
- Positive locking X, Y and Z adjustments, unaffected by relamping
- Interchangeable lens assembly kits permit selection of 26°, 36°, and 50° field angles



Source Four™ junior

### Source Four jr



For Field diameter at any distance, multiply distance by 0.46 For Beam diameter at any distance, multiply distance by 0.30

	Voltage	Candlepower	Field Lum	iens Ef	ficacy LPW	Efficie	Efficiency % 32.3 27.9	
	230	50,500 40,600	4,819 4,160		8.2 7.2	3: 2 <sup>:</sup>		
36	• Distan	ice (m)	5.0	7.0	9.0		11.0	
	Field [	Diameter (m)	2.9	4.0	5.2	6.4		
	Illumir	nation 230V (lux)	972	496	300	201		
	Illumir	nation 240V (lux)	816	416	252	169		
						Ŧ		
	ξ <b>η</b> ί		26°			36°	eam Angle ield Angle	
	For Fi For Be <b>Voltage</b>	eld diameter at a eam diameter at a <b>Candlepower</b>	any distance any distance <b>Field Lum</b>	, multiply , multiply nens Ef	distance by distance by fficacy LPW	0.67 0.43 Efficie	ency %	
	230	24,300	4,160	1	7.2	2	7.9	
	240	20,400	3,610		6.3	2	4.2	
<b>50</b> '	• Distan	ce (m)	3.0	4.5	5.5		6.5	
	Field [	Diameter (m)	2.8	4.2	5.1		6.0	
	Illumir	nation 230V (lux)	 1844	820	549		393	
	Illumir	nation 240V (lux)	1844	820	549		393	
	ξ <b>η</b> ί		33°			50°	← Beam Angle →	
	For Fi For Be	ield diameter at a	any distance	e, multiply	distance by	0.93		

230

240

16,600

16,600

5,830

5,420

### Source Four jr Zoom



For Field diameter at any distance, multiply distance by 0.44 For Beam diameter at any distance, multiply distance by 0.32

W/V	Candlepower	Field Lumens	Efficacy LPW	Efficiency %
575/230	67,600	7,120	12.4	47.8



For Field diameter at any distance, multiply distance by 0.67 For Beam diameter at any distance, multiply distance by 0.43

W/V	Candlepower	Field Lumens	Efficacy LPW	Efficiency %
575/230	35,500	8,890	15.5	59.7



For Field diameter at any distance, multiply distance by 0.89 For Beam diameter at any distance, multiply distance by 0.57

W/V	Candlepower	Field Lumens	Efficacy LPW	Efficiency %
575/230	22,800	7,900	13.7	53.0

All photometric data in this document was prepared using standard production luminaires, and the Prometric<sup>TM</sup> CCD measurement system. Luminaires were adjusted for cosine distribution, and were tested with calibrated HPL 575/230V 14,900 and HPL 575/240V 14,900 lumens lamps at their rated voltage. All data were normalised to nominal lamp lumens.

39.1

36.4

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

10.1

9.4

### Physical





## Ordering information

Source	Four	jr	and	Source	Four	jr	Zoom
--------	------	----	-----	--------	------	----	------

Part No	Description
7062A1201	26° Source Four jr (black)
7062A1202	36° Source Four jr (black)
7062A1203	50° Source Four jr (black)
7062A1209	Source Four jr Zoom (black)

7062A\*\*\*\*-1 For white please add -1 to the end of any of the part numbers shown above

ETC Source Four jrs and ETC Source Four jr Zooms are supplied with colour frame and cable to bare ends as standard

Source Four	jr and	Source	Four jr	Zoom	Accessories
-------------	--------	--------	---------	------	-------------

Part No	Description
7062A2201	Source Four jr 26° lens assembly
7062A2203	Source Four jr 36° lens assembly
7062A2204	Source Four jr 50° lens assembly
7062A1010	Metal g obo holder, M size
7060A10 10-1	Glass gobo holder, M size
7062A1011	Drop-in iris
7060A 3043	Colour frame 159 x 159mm (included)
7060A1015	Donut 159 x 159mm
PSF1021	Top hat 159 x 159 x 127mm (not recommended for
	50°)

Note: For colours other than black or white and for the full range of Source Four accessories available please contact ETC Europe or your local dealer

#### Source Four Weights

	Luminaire Weight kg	Packed Weight kg	Packed Dimensions mm
26°,36°,50°	4.5	6.5	290 x 290 x 650
*Weights and dir	nensions approximat	e 0.5	250 x 250 x 4

	Initial Colour Average Rated					
Lamp code	Watts	Volts	Lumens	Temp.	Life (hours)	MF
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

Warning: Use of lamps other than HPL will void CE safety approval and product warranty. Source Four jr is rated for 575W maximum.

Note: For illumination with any lamp, multiply the candlepower of a beam spread by the Multiplying Factor (MF) shown for that lamp.