

### GENERAL INFORMATION

The Source Four Dimmer offers a new standard in 230V high-performance tungsten lighting applications with an integrated dimmer. Using ETC's Electronic Silent\* (ES) technology and a convection cooled design, this high-performance dimmer can be placed in auditoriums with very demanding acoustic requirements. By taking DMX control signals directly, this self-dimming tungsten fixture can now reside alongside LEDs and moving lights, allowing system designs that focus on switched power and data distribution instead of centralised dimming systems.

#### **APPLICATIONS**

- Applications requiring distributed dimming and position flexibility:
  - Theatre
  - Hybrid incandescent, LED and discharge systems.
  - Industrial productions
  - Hire inventory
  - Conference and exhibition centres
  - Multi-use venues such as schools and meeting rooms

# **FEATURES**

- ES Dimming technology
  - Reduces 230V input to 115V output for increased lamp efficiency
  - Produces no lamp noise (Exceeds all risetime specs)
  - Electronics sound pressure level less than OdBA at 1meter
  - Convection-cooled
- ANSI E1.20 RDM and ANSI E1.11 DMX512A
- Yoke-mount; Universal-mounting bracket included, direct-mounting on a fixture yoke in multiple orientations to accommodate maximum flexibility
- Local operation
  - One press dim to FULL for easy focusing (press again to release to DMX input)
  - Up and down level control
  - Returns to previous level after power loss
- No electrical assembly required: Ships as complete kit with burner assembly - just mount to the yoke and place lamp burner at the back of an existing fixture

# ORDERING INFORMATION

## **Dimmer kits for Source Four CE**

PART NO.	DESCRIPTION
7145K1211-0X	Source Four Dimmer retrofit kit with burner assembly, Black.
7145K1401-0	Bracket Kit for double clutch yokes, Black (see note below)
7145K1213-0X	Source Four jr Dimmer retrofit kit with burner assembly, Black
7145K1212-0X	Source Four PAR Dimmer retrofit kit with burner assembly, Black (PAR EA, PAR MCM and PARNel)

**NOTE:** For luminaires with double clutch yoke (Source Four 5° and Zooms), the 7145K1401 Bracket Kit need to be ordered in addition to 7145K1211. Extension -1 for white and -5 for silver grey/custom colour.

#### Source Four CE luminaires with dimmer attached

PART NO.	DESCRIPTION	
7060A1801-0X	Source Four CE luminaire body with shutter barrel and dimmer, Black (Lens tube to be ordered separately)	
7060A1802-0X	Source Four CE Zoom 15°-30° with dimmer, Black	
7060A1803-0X	Source Four CE Zoom 25°-50° with dimmer, Black	
7062A1801-0X	Source Four CE jr 26° with dimmer, Black	
7062A1802-0X	Source Four CE jr 36° with dimmer, Black	
7062A1803-0X	Source Four CE jr 50° with dimmer, Black	
7062A1809-0X	Source Four jr CE Zoom 25°-50° with dimmer, Black	
7061A1801-0X	Source Four CE PAR EA with dimmer, Black	
7061A1803-0X	Source Four CE PAR MCM with dimmer, Black	
7061A1802-0X	Source Four CE PARNel with dimmer, Black	
7064A1211-0X	Source Four CE Fresnel with dimmer, Black	

**NOTES:** For dimmer retrofit kits and complete fixtures in other colours than black, use extension -1X for white and -5X for silver grey/custom colour.

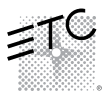
Suggested lamps:

RT116 HPL 750W 115V 300h 3250°K

RT196 HPL 750W 115V 1500h 3050°K Longlife

RT113 HPL 575W 115V 300h 3250°K

RT114 HPL 575W 115V 2000h 3050°K Longlife



<sup>\*</sup>Sound level pressure falls below minimum audible field 0-20khz @ < 1 meter from unit

# **Distributed Dimming Series**

## SPECIFICATIONS

#### **GENERAL**

- Designed for use with all tungsten Source Four® family luminaires
- Electronic Silent technology for operation free of dimmerand lamp filament noise
- Changes your Source Four into a truly distributed luminaire with onboard dimming and control
- Electronic Dimming with harmonic and noise suppression
  - Acoustic specification replaces dimmer rise time

#### **MECHANICAL**

- Manufactured of epoxy painted aluminium body and anodised aluminium heat sink
- Multiple yoke-fixing hole combinations for flexible mounting to the fixture
- Convection-cooled; operates without cooling fans

#### **ELECTRICAL**

- Input power feed:
  - Suggested breaker sizing: 16A
  - Voltage ranges: 85-140V, 180-260V
  - Frequency range: 47-63Hz
- Output regulation options for 230V operation:
  - Accoustic specification replaces risetime 115V output: Maximum luminaire efficiency is achieved using 115V lamps
  - 230V output: use with standard 230V lamps
- Bare-end power cable input
- Lamp burner directly connected to output cable
- 2500V isolation between control and power components
- Max output 750W
- DMX\* In and Thru
- DMX thru is not self-terminating
- Electronic overcurrent protection
- CE Compliant
- \*Represents 1/4 unit device load for purpose of calculating DMX daisy -chain device count (max 32 Unit devices per DMX chain)

#### THERMAL

- Maximum ambient temperature 40°C
- Humidity between 10 95%, non-condensing
- Convection-cooled
- Optimum cooling when mounted with heatsink fins in vertical position

## SPECIFICATIONS

#### **CONTROL FEATURES**

- DMX512A/RDM In and Through via 5-Pin XLR connectors
- Supports up to 32 units on one DMX line
- · RDM features:
  - Discover (flashes light output)
  - Find and set DMX address
  - Change curve
  - Receive overcurrent/undercurrent warnings
  - Receive overtemperature warning
- Three-button local control: Focus/test, up and down
  - Single button dim to full for focus
  - Up/down buttons for setting DMX address or for local intensity control
- One status indicator: Multicolour LED for power, error and valid DMX
- Three selectable dimmer output curves:
  - IES modified square law
  - Linear
  - Switched (50% threshold)

# PHYSICAL

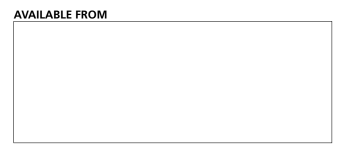
## Source Four Dimmer Dimensions\*

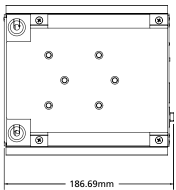
MODEL	HEIGHT	WIDTH	LENGTH
	mm	mm	mm
S4Dim	165	91	187

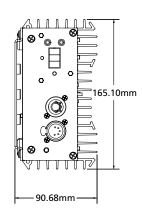
# Source Four Dimmer Weights\*

MODEL	WEIGHT	SHIPPING WEIGHT
	kg	kg
S4Dim	1.8	2.7

<sup>\*</sup>Weights and dimensions typical









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 Pieve Torina, 48, 00156 Rome, Italy • Tel +39 (06) 32 111 683 • Fax +44 (0) 20 8752 8486 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 Phase 1, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong • Tel +852 2799 1220 • Fax +852 2799 9325

Web • www.etcconnect.com • Copyright@2012 ETC. All Rights Reserved. All product information and specifications subject to change. 7145L1000-GB Rev. D 11/12