

Department of Procurement Services

160 South Hollywood Street · Room 126 · Memphis, TN 38112 · (901) 416-5376

QUESTIONS AND ANSWERS -

IFB # 112524VK1 White Station HS Auditorium Sound & Lighting Upgrades

1. Exactly which make/model new theatrical light fixtures are being provided?

On the requirement to "provide and deliver 3 handheld wireless microphone transmitters", are only the transmitters needed, or are entire systems (consisting of a transmitter and receiver) needed? If transmitters only provide exact make/model/frequency of the receivers these transmitters are to match with.

Please see the screenshots below of the 2 fixtures being furnished (par and spot).

ColorSource Series





Type(s)	
Project	
riojece	
Date	
Notes	

GENERAL INFORMATION

ColorSource PAR offers a quality of build and light that has never been seen in an affordable wash fixture. Using ETC's RGB-L color system, the ColorSource PAR provides a rich, bright light unlike any other LED wash light in its class.

APPLICATIONS

- · Theatres and performance spaces
- · Houses of worship
- · Universities and schools
- Hospitality
- Retail
- Exhibition centers
- Meeting rooms
- Clubs
- Cafetoriums

PRODUCT FEATURES

- Three array options:
 - Original RGB-L (Red/Green/Blue/Lime)
 - Deep Blue RGI-L (Red/Green/Indigo/Lime)
 - Pearl (Warm and Cool White), see separate datasheet
- · Homogenized optics
- · Simple user interface with seven-segment display
- powerCON® in and thru
- · 5-pin XLR
- · LED droop compensation
- · Optically calibrated
- · Tour-ready, aluminum housing

ORDERING INFORMATION

ColorSource PAR

MODEL	DESCRIPTION	ETL PART NUMBER	CE PART NUMBER
CSPAR	ColorSource PAR, black	7412A1005	7412A1205
0			

Note: ColorSource PAR luminaires ship with a hanging yoke and a power cable with connector of choice. See page 6 for connector options. C-clamps are not included. For additional color options, please add the following: -1 for white, -5 for silver gray or -8 for custom color.

ETC

ColorSource Spot jr

ColorSource Series

		Colorsource Series
l l	Type(s)	ļ.
	Project	ll le l
	Date	
	Notes	

GENERAL INFORMATION

The ETC ColorSource Spot jr brings a four-color light engine at a fraction of the cost and a fraction of the size. Using a mix of red, green, blue, and lime LED emitters, the ColorSource Spot jr offers an amazing range of color. This fixture is available in both Original and Deep Blue arrays, and features the same color integrity technology as ETC's other fixtures. Increasing the versatility of this fixture is its built-in zoom capabilities and 5,708 lumen output.

APPLICATIONS

- · Theatres and performance spaces
- · Houses of worship
- Universities and schools
- Hospitality
- Retail
- Exhibition centers
- Meeting rooms
- Clubs
- Cafetoriums

PRODUCT FEATURES

- · ETC's RGB-L array (red, green, blue and lime)
- Also available in Deep Blue, which replaces the blue LEDs with indigo for rich, saturated blues and magentas
- · Simple user interface with seven-segment display
- · powerCON® in and thru
- DMX/RDM in and thru (5-pin XLR)
- · LED droop compensation
- · Optically calibrated
- Built-in zoom

ORDERING INFORMATION

ColorSource Spot jr Light Engine

MODEL	DESCRIPTION	ETL PART NUMBER	CE PART NUMBER	
CSSPOTJR2550	ColorSource Spot jr XLR, black	7416A1001	7416A1201	
SEPOTIR2550.1	ASSESSED TO A SECOND PROPERTY OF THE PARTY O	741541001-4	THORIZOT	Т
CCCDOTIRDR2550	ColorSource Section 20 20 20 20 20	11000	7416A1202	
SECRETIPDE 2550.1	ColorSource Sent	741C41003-1-	THORIZOZ	

Color options: -1 = white

Fixture ships with a 1.5 m (5 ft) powerCON power-input cable with a connector of choice. See page 9 for connector options.

ColorSource Spot jr does not ship with a c-clamp.

The wireless microphones should be the complete setup. Equal or comparable to the Sennheiser included in the attachments. See below.



✓ In Stock!

Frequency:

Q16 Band (470-526 MHz)

Add to Cart

Add to Wish List

R16 Band (520-576 MHz) R49 Band (552-608 MHz)

All hanging hardware and interconnect cables are included with the fixtures.

Thank you,

Procurement Services