LINE ARRAY Sound System



St. Mary's Canossian College 162 Austin Road, Tsimshatsui, Kowloon

XX

¢X,

© Sunrise Trading Company

А

1



Left-side

Line-array Column Loudspeaker 3 pcs



© Sunrise Trading Company

Line-array Column Speaker **QP-16**

*

DSP Active Subwoofer

COLUMN LOUGH

SWP-12

G/F

Line-array Column Speaker **QP-16**

DSP Active Subwoofer

SWP-12

和成語愛唱家" 10月四日の10月

> 4A 4B 5A 5B 5C 1 號簡 6A 6B ^{東東南} 6C 6D

Right-side

Line-array Column Loudspeaker 3 pcs

DSP Active Subwoofer

2 pcs

Q&D

SWP-12 12" Active Subwoofer with **DSP**

EXIT出口

(placed on the floor)

15" woofer driver integrated with 1000-watt amplifier, output for 2 Column Speaker @ 4Ω

DSP controlled by Computer Application with USB connection for both Column Speaker & Subwoofer itself.

St. Mary's Canossian College | School Hall



QP-16

Line-array Column Speaker

(wall-mounted installation)

16 speaker drive mounted in a line and fed in phase.

Reducing the reverberation and echo that Traditional Speaker would made. Enhance STIPA by improving Speech Intelligibility.

St. Mary's Canossian College | School Hall





Wireless Microphone Receiver with wireless Microhpone **Digital Mixing Console Power Sequencer Power Amplifier**

42U RACK

2 pcs 4 pcs **1** pc **1** pc **1** pc

© Sunrise Trading Company

MASCOT

UHF ANTENNA DIVIDER AD-214

UXD-200

Wireless Microphone Receiver

(rack-mounted installation)

True diversity transmission range: up to 100 meter / 300 feet.

700 available UHF frequency channels. Up to 8 systems can be used simultaneously.

St. Mary's Canossian College | School Hall



247 55 1550

UXD-200

UXD-200



X32 Producer

Digital Mixing Console

(rack-mounted installation)

40-Input, 25-Bus Rack-Mountable Digital Mixing Console with 16 Programmable Midas Preamps

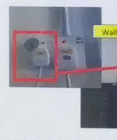
17 Motorized Faders, 32 Channel Audio Interface and iPad/iPhone* Remote Control

St. Mary's Canossian College | School Hall



Hall Sound System

tep 1 : Open Wall Power



Step 2 : Open Cabinet Power



© Sunrise Trading Compa

现,

城