

LIGHTING CONTROL EQUIPMENT



ROLACUE

Retaining the traditional Avolites standard in a smaller application is the Rolacue 30 control desk. This desk offers the power of micro-processors with the parameters of size and economy being given especial design attention.

2 Pre-Set, 30 Channels

- Add/swop switches on all channels and memory faders.
- 10 selectable chase programs with 395 steps available.
- 100 real level memories available on 10 faders.
- Avolites "Rolacue" memory loading and legending. 5 additional "hard" memory faders.

 Next available memory block on display.

- Memory and chase modification simply instituted and prompted through each stage.
- Chase and memory preview on LED display.
- 3 way key-switch safeguards all memory.
- Chase speed and cross-fade trimming facility.
- Memories easily transferable to additional positions for duplication or modification.

AVOLITES PRODUCTION COMPANY LIMITED

184 PARK AVENUE LONDON NW10 7XL TELEPHONE 01-965 8522 TELEX 24652 SPOTON G



ROLACUE SERIES TECHNICAL SPECIFICATIONS Real-Level Real-Level Chase Channels Memories Preset Memories Rolacue 30 30 105 2 350* Rolacue 60 60 155

MAINS INPUT

Connector Type:	Cannon AXR-LNE-31 (Mating connector supplied type AXR-LNE-12)		
Voltage/Frequency:	110/220-240 Volts, A.C. 60/50Hz (Switchable)	271	
Max. Power Consumption:	Rolacue 30 50 watts Rolacue 60 75 watts		

CONTROL OUTPUT

Connector Type:	Socapex SLEF 337P (1 per 30 channels) (Mating connector type SLFMD 337P)		
Output Voltage:	Typically 0 to + 10 Volts D.C. or as specified.		
Max. Output Current:	10 mA or as specified.		

FLIGHT CASED CONSOLE.

4.	Height: mm	Width: mm	Length: mm	Weight: Kgs
Rolacue 30	905	450	755	70
Rolacue 60	905		1385	90

^{*}Facility to upgrade chase capacity available on both consoles.