



# SMART MOVE® Specifications

	SMART MOVE®			SMART MOVE® DMX			SMART MOVE® JR.			SIMPLE SINGLE™		
<b>Compatible Fixtures</b>	ETC S4 Altman Shakespeare Times Square Q435	Strand SL Selecon Pacific (when iris slot cover is removed)		ETC S4 Altman Shakespeare Times Square Q435	Strand SL Selecon Pacific (when iris slot cover is removed)		ETC S4 Jr. Selecon Acclaim (with optional adaptor plate)			Strand SL Altman Shakespeare Times Square Q435	ETC S4 Selecon Pacific (when iris slot cover is removed)	
<b>Dimensions</b>	11.30" (l) x 4.70" (w) x 2.62" (d) 28.7cm (l) X 11.94cm (w) X 6.65cm (d)			11.30" (l) x 4.70" (w) x 2.62" (d) 28.7cm (l) X 11.94cm (w) X 6.65cm (d)			11.30" (l) x 4.70" (w) x 2.62" (d) 28.7cm (l) x 11.94cm (w) x 6.65cm (d)			11.30" (l) x 4.70" (w) x 2.62" (d) 28.7cm (l) X 11.94cm (w) X 6.65 cm (d)		
<b>Gobo Sizes</b>	1 or 2 B round Metal and/or Glass			1 or 2 B round Metal and/or Glass			1 M round Metal or Glass			1 B round Metal or Glass		
<b>Drive System</b>	Silent Drive Belt			Silent Drive Belt			Silent Drive Belt			Silent Drive Belt		
<b>Rotation Speeds</b>	Infinitely Variable cw/ccw, 0-21 rpm			Infinitely Variable cw/ccw, 0-21 rpm			Infinitely Variable cw/ccw, 0-21 rpm			Infinitely Variable cw/ccw, 0-21 rpm		
<b>Power Requirement</b>	24VDC adaptor supplied w/unit			24 VDC + DMX 512 1990 Protocol (purchased separately)			24VDC adaptor supplied w/unit			24VDC adaptor supplied w/unit		
<b>Power Consumption</b>	0.4 amps @ 24VDC, 600mA			0.4 amps @ 24VDC, 600mA			0.4 amps @ 24VDC, 600mA			0.4 amps @ 24VDC, 600mA		
<b>DMX Channels</b>	N/A			3			N/A			N/A		
<b>Data/Power Transmission</b>	1/4" Audio Jack Transfers 24VDC			XLR 4-Pin Cable (purchased separately)			1/4" Audio Jack Transfers 24VDC			1/4" Audio Jack Transfers 24VDC		
<b>Power Cord Length</b>	6 ft./1.83m			N/A			6 ft./1.83m			6 ft./1.83m		
<b>Weight</b>	3.1 lb. 1.40kg			3.1 lb. 1.40kg			2.8 lb. 1.27kg			3.1 lb. 1.40kg		
<b>Retaining Ring</b>	Reversible for Metal or Glass Gobos (2)			Reversible for Metal or Glass Gobos (2)			Reversible for Metal or Glass Gobo (1)			Reversible for Metal or Glass Gobo (1)		
<b>Effect Options</b>	19 (see chart below)			19 (see chart below)			19 (see chart below)			2 (cw or ccw rotation)		
<b>Effect Settings</b>	2 Rotary Switches			3 Rotary Switches			2 Rotary Switches			Speed Control Knob		
<b>Ratings</b>	CE and FCC Compliant			CE and FCC Compliant			CE and FCC Compliant			CE and FCC Compliant		
<b>Packaging</b>	Corrugated Box (includes Apollo Screwdriver)			Corrugated Box (includes Apollo Screwdriver)			Corrugated Box (includes Apollo Screwdriver)			Corrugated Box (includes Apollo Screwdriver)		



**Effect 01**  
CW Continuous Rotation



**Effect 02**  
CCW Continuous Rotation



**Effect 03**  
Cradle 45°



**Effect 04**  
Rock 90°



**Effect 05**  
Swing 180°



**Effect 06**  
Stutter 3  
CW 360°, Stop,  
CW 360°, 3 Second  
Dwell Time...



**Effect 07**  
Stutter 5  
CW 360°, Stop,  
CW 360°, 5 Second  
Dwell Time...



**Effect 08**  
Stutter 10  
CW 360°, Stop,  
CW 360°, 10 Second  
Dwell Time...



**Effect 09**  
Stagger 3  
CW 360°, Stop,  
CCW 360°, 3 Second  
Dwell Time...



**Effect 10**  
Stagger 5  
CW 360°, Stop,  
CCW 360°, 5 Second  
Dwell Time...



**Effect 11**  
Stagger 10  
CW 360°, Stop,  
CCW 360°, 10 Second  
Dwell Time...



**Effect 12**  
Earthquake



**Effect 13**  
Clock  
30° CW, Stop,  
30° CW, Stop...



**\*Effect 14**  
Aftershock 3  
10 Second Shake  
CW, 3 Second  
Dwell Time...



**\*Effect 15**  
Aftershock 5  
10 Second Shake  
CW, 5 Second  
Dwell Time...



**\*Effect 16**  
Aftershock 10  
10 Second Shake  
CW, 10 Second  
Dwell Time...



**Effect 17**  
Progressive  
30° CCW,  
15° CW...



**Effect 18**  
Whip  
Slow to Fast  
Movement...



**Effect 99**  
Demo  
10 Seconds /  
Effect

CW = Clockwise  
CCW = Counter  
Clockwise



**APOLLO**  
DESIGN TECHNOLOGY, INC.

Phone +01.260.497.9191

Fax +01.260.497.9192

www.apolldesign.net

\* Movement time varies depending on speed setting. To ensure proper gobo alignment, set rotary switch to "00", then insert gobo after rotation cycle is complete.