

## MAXI SWITCH

Built from two separate panels and joined together by a smart hinge, the bi-folding MAXI Switch is a mechanical marvel!

Reference code	MAXI-HL-SW
Light Panel Dimensions	1250 x 754 x 23 mm 48 x 30 x 0.75 "
Max Power Consumption	520 Watts
Light Panel Voltage Input	24VDC / 22Amps
Weight	12.5 kg 27 lb
Dimming	Flicker Free at Any FPS - 0 to 100% (2 speeds)
AC Power	100 to 240 VAC
Battery Connection	Optional 3-pin XLR / Chogori Cable
Battery DC input Voltage Range:	24 to 30 VDC



Type of LEDs	SMD2835
Number of LEDs	8640
Colour Temperature Range	3000 to 5600°k
CRI	94% @3200°k - 96% @5600°k
TLCI-II	91% @3200°k - 94% @5600°k
Diffusion	Frosted Acrylic Diffuser
Standard Mounting	Yoke
Light Panel DC Connector	Neutrik SpeakOn
Housing Material	Black Anodised Aluminium and Stainless Steel Screws
Silent Cooling	Passive Cooling Technology - No Fins, No Fans
IP Rating	20
Certifications	CE, CSA, RoHS

## PHOTOMETRICS

METRES	3	5	7
@3200°K Lux	1730	654	370
@5600°K Lux	1880	700	399
FEET	9.8	16.4	22.9
@3200°K FC	161	61	34
@5600°K FC	175	65	37

## POWER – MAXI DRIVER

Advanced DC driver with DMX wired and wireless function (Lumen Radio RX/TX chip) and WiFi / Lan input. Coloured control screen and Chogori input connector . Neutrik SpeakOn output connector. Mounts directly on to the back of the MAXI Panel and PSU.

Reference code	MAXI-CT-SW
Size	30 x 16.5 x 6 cm 11.8 x 6.3 x 2.4 "
Weight	2.420 kg 5.3 lb
Dimming curve	Flicker Free at Any FPS – 0 to 100% (2 speeds)
Input / Output Voltage	24 to 28 VDC / 24VDC Constant Current
Housing Material	Black Anodised Aluminium and Stainless Steel Screws
Certifications	CE, CSA, RoHS



THE MAXI DRIVER CAN BE BATTERY POWERED WITH 24-28 VDC INPUT (20 AMPS)



## POWER – MAXI AC POWER SUPPLY

External and universal power supply. Neutrik PowerCon input connector (Daisychain possible) with optional cable) and Chogori output connector.

Reference code	MAXI-PSU-SW
Size	30 x 19 x 6 cm 11.8 x 7.5 x 2.4 "
Weight	5.340 kg 11.8 lb
Max power draw	520W
Input / Output Voltage	24 to 28 VDC / 24VDC Constant Current
Housing Material	Black Anodised Aluminium and Stainless Steel Screws
Certifications	CE, CSA, RoHS