



TRUE ROSCO COLOR MEETS LED LIGHTING TECHNOLOGY

MIX TECHNOLOGY USES A UNIQUE SET OF 6 CUSTOM LED'S

WHITE MODE

White

Access a wide range of tunable white light from 1700°k to 10000°k, including precise green/magenta correction.

COLOR MODE

Adjust color hue, saturation and intensity with the ability to desaturate colors to several white color temperatures.

GEL MODE TRUE ROSCO COLOR

Select a ROSCO gel from a vast gel library and even modify the gel's hue, saturation, and green/magenta shift as needed.

COMMUNICATION PROTOCOLS AVAILABLE FOR MIX:

- > Proprietary "Mix Communication Protocol" via Bluetooth with the mvMIX app
- > DMX 512 (with RDM) via XLR-5 or wireless CRMX by LumenRadio (Timo FX transceiver)
- > ArtNet via LAN (RJ45) and WiFi

🤝 DMX 512 🗣 lumenradio

SPECIFICATIONS

	MINIMIX	SL1MIX	MAXIMIX					
Size	585 x 205 x 37 mm 23 x 8 x 1.4 "	1118 x 205 x 37 mm 44 x 8 x 1.4 "	1200 x 360 x 85 mm 47 x 18 x 3.3 "					
Weight	2.56 Kg 5.6 Lbs	4.18 Kg 9.2 Lbs	8 Kg 17.6 Lbs					
Max Power Drawn	100W	200W	360W					
LED Qty	288 (6 x 48)	576 (6 x 96)	1080 (6 x 180)					
Battery Powered	12 to 35 VDC 24 to 35 VDC							
CRI/TLCI-II	CRI Average > 95 / TLCI Average > 90							
CCT Range	1700°K to 10000°K							
Body / PCB Material	100% Aluminum / Passive Cooling Technology							

PHOTOMETRICS

	MINIMIX			SL1MIX		MAXIMIX			
Meters	1	2	3	1	2	3	1	2	3
@3200°k Lux	2100	540	250	4100	1200	552	7377	2249	1034
@5600°k Lux	2260	603	266	4036	1152	544	7550	2279	1045
Feet	3	6	9	3	6	9	3	6	9
@3200°k FC	200	50	23	384	112	51	811	250	114
@5600°k FC	211	56	25	375	107	51	821	256	117

my MIX

Improve your workflow with the myMIX app.





CAPTURE

Take a photo, select a color, and load it to the light



SAVE

Name your color and save it to your library



SHARE

Collaborate, share your colors







