



INTRODUCING

## ANOVA PRO 3



## THE ALL-WEATHER POWERHOUSE



CLASS LEADING POWER, > 25,000 LUX AT 1M



IP65 WATER-RESISTANT,
PERFECT FOR OUTDOOR USE



"MAGIC EYE"
OPTICAL LIGHT SENSOR



FULL COLOUR
TOUCHSCREEN DISPLAY



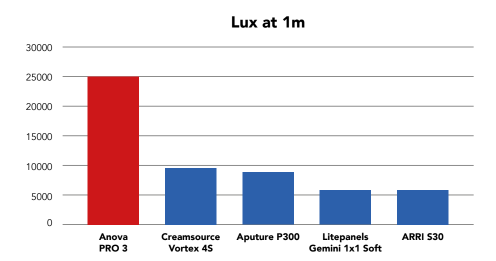
LUMENRADIO
CRMX & IOS / ANDROID APP





Introducing Anova PRO 3, an all-weather powerhouse production light, designed for broadcasters, filmmakers and content creators alike. Featuring class-leading power output, IP65 weather resistance and native V-Lock battery operation, the Anova PRO 3 is a highly versatile lighting tool equally at home in studio or on location. Packed full with innovative, time saving features from touchscreen display, in-built "Magic" eye optical light sensor, wireless lumenradio and app control, the Anova PRO 3 offers unrivalled versatility and performance.

## **TECHNICAL SPECIFICATIONS**



	Colour Accuracy (TLCI)							
100	_							
98	_							
96	_							
94	_							
92	_							
90	_							
88	_							_
86	_							
84		Anova PRO 3	Ge	Litepanels mini 1x1 S		reamsourd Vortex 4S	е	ARRI S30

	Rotolight AP3	Aputure Nova P300c	Litepanel Gemini 1x1 soft	Creamsource 1x1 Vortex 4	ARRI S30
IP Rating:	<b>✓</b> 65	<b>X</b> 20	X 20	<b>✓</b> 65	× 20
Touchscreen Interface	<b>~</b>	×	×	×	×
Electronic Diffusion enabled	~	×	×	×	×
High Speed Sync Flash	~	×	×	×	×
Peak Brightness (1m)	>25,000 lux	9000 lux	5544 lux	<b>12,218 lux</b> (at 40 degrees)	5526 lux
Digital Filters	2500	300	600	300	300
Colour Accuracy TLCI	99	95	97	95	90
Weight	3.4kg	10.35kg	5.31kg	9.9kg	7kg
Power Consumption	300W	360W	200W	325W	200W
Integrated wireless DMX	~	×	×	~	×
Native Battery Operation	<b>~</b>	×	×	×	×

TECH SPECS					
Peak Output (Lux) @ 1m	>25,000 (continuous)				
TLCI   CRI	99   95				
Weatherproof rating	IP65				
Power Consumption	300W (320W Flash)				
Battery Type	2 x V-lock 14.4V				
Connectivity	Artnet - RJ45 M/F 5pin XLR CRMX Wireless DMX ( <i>Lumen Radio</i> ) RDM Support				
Wireless Control	WIFI & Bluetooth via IOS & Android app, Lumenradio CRMX				
Beam Angle	50 degrees				
Mounting	TVMP bracket via yoke optional double yoke, T-connector plate				
	Optional IP65 Power Yoke available				