MEDIA PLAYER AMPLIFIERS

DMPA Media Player Amplifiers

Media amplifier with integrated music player.

DMPA 30 Light & DMPA 60 Light

DMPA Light is a Class-D audio amplifier with a switching power supply and 100 V output transformer. Priority microphone input and phantom power to sure easily fit in any public address system. These modern public address mixing amplifiers containing a media USB player with AUX input, Bluetooth and FM radio receivers, 1 microphone input, emergency mute control. The bass and treble controller gives the possibility to get the greatest sound in any place. This series is designed for small public places such as gas stations, small shops, bars, waiting rooms, or any other places that need a compact, reliable, and easy to operate an audio system for continuous daily use. DMPA Light series amplifiers are exceptionally compact and light - the dimensions are only 1U half-rack.

echnical Specifications	DMPA Light 30	DMPA Light 60	
ower supply	AC 230 V, 50 Hz or DC 24 V		
ıtput power	30 W	60 W	
utputs	Low impedance output: 4 Ω (Phoenix connector) Hi impedance: 100 V (Phoenix connector) Line output (stereo RCA)		
IC inputs	Sensitivity: -45 dBu Connector: MIC 1 — Phoenix Priority: MIC 1 only, switchable Phantom power: MIC 1 only, 24 VDC, switchable		
UX input	Sensitivity: -8 dBu Connector: Stereo RCA		
tand by power consumption	6.8 VA	13.6 VA	
C power consumtpion	60 VA	120 VA	
power consumtpion	53 VA	106 VA	
nantom power voltage	24 V		
otal harmonic distortions	<0.4 %		
'N ratio	80 dB (line), 75 dB (mic)		
equency response	80 Hz - 19 kHz		
ıualizer	Bass: 140 Hz +/-10 dB Treble: 16 kHz +/-10 dB		
imensions	204 x 210 x 44 mm	224 x 210 x 44 mm	
eight	2.45 kg	2.57 kg	







DMPA Light B1 & DMPA LightB2 rack mounting brackets

DMPA Light B1 & DMPA Light B2 – Optional steel brackets for mounting 1 or 2 DMPA series amplifiers in 1U equipment rack space. ▼

Technical Specification	DMPA Light B1	DMPA Light B2	
Number of DMPA devices	1	2	
Weight	256 g	556 g	
Height	1 rack unit		
Material	Steel		
Colour	Black (RAL 9017)		





