

grandMA3 extension

Art.-No. 4010504



The grandMA3 extension is the perfect solution for remote playbacks on a small footprint and will be remote connected to the grandMA3 full-size, light or replay unit models. The grandMA3 extension can be used for follow spot caller, keylighting board operator, remote media server live calls or just as extension for the grandMA3 full-size, light and replay unit.

It comes with the letterbox screen built-in and will be remote connected via Ethernet for a highly flexible solution. 60 freely configurable playbacks including 15 motorized and RGB backlit faders and 30 RGB backlit rotary encoder plus additional encoders and level wheels add to the flexibility of the grandMA3 system.

Features

- 1 internal letterbox multi-touch screen
- 2 multipurpose level wheels
- 2 multipurpose single encoder
- 30 rotary RGB backlit encoder
- 15 backlit motorized 60 mm faders
- 60 separate playbacks
- 1 etherCON connector
- Individually backlit and dimmable silent (clickless) keys



Scope of delivery

ArtNo.	Article	Quantity	
4011385 Dust cover grandMA3 extension			
4011080	MA LED desk light grandMA3, straight plug XLR 4pin, length	1	
	27", including cover		
4011386	MA Magnetic plate for easy labeling of 15 faders, for grandMA3		
4024966	MA Quick Manual for grandMA3 consoles, grandMA3 replay unit	1	
	and grandMA3 extension		

1x powerCON TRUE1 socket (NAC3FX-W-TOP)

Technical Specifications Parameters

Parameters	none		
Parameters Mode2	not applicable (no Mode2)		
Operating voltage/ Supply	AC 100 - 240 V; 50/60 Hz		
voltage			
Power	max. 75 VA		
Operating Temperature	0 °C up to 40 °C / 32 °F up to 104 °F		
Dimensions	409 x 537 x 169 mm / 17 x 22 x 7 in		
	(width x depth x height)		
Net weight	11 kg / 25 lbs		
Connectors	1 x powerCON TRUE1		
	1 x etherCON/RJ45		
	1 x LED desk light (4pin XLR female)		

Article	ArtNo.	Article
	4010504	grandMA3 extension

Accessories	ArtNo.	Article	
	4023146	MA Case grandMA3 extension, (by Amptown)	
	4011081	MA dust cover for LED desk light, 27"	



More product pictures



