

WURLITZER®
A Member of the Gibson Family of Companies

Jukebox
ONE MORE TIME CD –
a real treat for the eyes and ears



ONE MORE TIME



GB-M-1.1





Jukeboxes
ONE MORE TIME VINYL
and BLACK ONYX VINYL



Technical details

One More Time Vinyl: world-wide the only nostalgic jukebox for all collectors of old and new single records (45 rpm).

Chrome and glitter, rotating light columns with magically changing colours. A fascinating spectacle of light and sound. The Wurlitzer One More Time Vinyl is a replica of the most famous jukebox in the world, the Wurlitzer 1015 of the year 1946.

With today's technology and brilliant sound quality this jukebox is a real treat for the eyes and ears – a real focal point in any location.

All details provided on this page apply both to the ONE MORE TIME and to the BLACK ONYX vinyl version.

Features

- Stereo amplifier with automatic level control and electronic overload protection, power 2 x 55watts RMS
- 3 way stereo loudspeaker system with 6 speakers
- 100 selections (50 records) played by a high quality Shure Magnetic System
- Microprocessor controlling all functions including credit and bonus steps as well as record plays and automatic memory of the top tunes
- Play stimulator playing a record in intervals between 1 and 98 minutes automatically
- An LED displays present playing record or credit available
- The integrated loudness control can also be used as remote control
- Connections for additional amplifier, external loudspeakers, microphone and output transformer



ONE MORE TIME VINYL

Power supply

- 100 - 240v, 50/60cps

Dimensions

- Height 1520mm
- Width 815mm
- Depth 640mm
- Weight 157kg



BLACK ONYX VINYL
 with black high gloss surface

Optional

- Infrared remote control with selection buttons
- Output transformer
- Microphone kit



- External speakers: Model LS 121
 - 2 way speaker system, floor standing or wall mounting
 - Cabinet with wooden pattern or black high polish surface
 - Dimensions:
 - Height 520mm
 - Width 320mm
 - Depth 250mm
 - Musical power 120w, 8ohms

