KEY FEATURES
USB control surface for both smaller applications and professional use
Combined playback and programming surface with innovative touch fader technology
Pressure sensitive flash buttons
10 Playbacks, 10 multi-purpose function keys, 4 digital encoders
Portable, rugged and lightweight design
USB connection for ONYX on PC systems or as expansion wing for all ONYX consoles
Integrated DMX output, expandable up to 128 Universes
Plug and Play USB device without external power supply
Rackmount option

SPECIFICATIONS
SURFACE
Bank Navigation Up/Down with numerical display
Main Go section: Snap, Release, Pause and Go buttons
Command Buttons: Record, Edit, Update, Load, Clear
Multifunction Mode Select button
Fixture Selection buttons: Last, Next, Highlight
4 x Parameter Select buttons
4 x Parameter Adjust touch faders
10 x Function velocity pads
10 x Playback touch faders with 3 buttons
(2 x touch pad, 1 x velocity pad)

CONNECTIONS
DMX Out: 1 x 5-pin locking XLR
USB Input: USB B 2.0
REQUIREMENTS
Windows 10
Intel Core i3 processor 6th Generation+
4 GB RAM
2 GB available disk space (SSD recommended)
Widescreen monitor, minimum 1280 wide, 768 high (capacitive multi-touchscreen recommended)
USB 2.0 port
10/100 Ethernet port for Art-Net DMX output
100/1000 Ethernet port for X-Net, Remote operation and sACN

PHYSICAL
Length: 394 mm (15.5 in.)
Width: 218.5 mm (8.6 in.)
Height: 46.5 mm (1.8 in.)
Weight: 4.6 kg (10.2 lbs.)
Housing: Aluminum, steel, plastic
Mounting: VESA 75x75, 100x100
Security: K-Lock locking slot
IP Rating: IP20

ELECTRICAL
Power source: 5 VDC over USB:
Maximum current: 500 mA

ORDERING
INCLUDED ITEMS
Dust Cover
SKU
US #: NXT100
EU #: 1330000051