

NUA-BK30

IP Converter Bracket for NU-IP3R



Overview

The NUA-BK30 is a monitor bracket for the NU-IP3R IP Converter. Using this bracket, the NU-IP3R IP converter (receiver) can be mounted on a Sony monitor*. As the compatible AC adaptor AC-82MD can also be mounted using the same bracket, all cables are housed in the lower case and hidden away. It makes cable management in the operating room simple.

*LMD-X310MD as of Feb, 2020

Specifications

General	
Mounting	100 mm x 100 mm VESA
Parts combined (Finished style)	
Mass	Approx. 3 lb 15.5 oz (1.8 kg) (without AC adaptor bracket cover) Approx. 4 lb 1.6 oz (1.86 kg) (with AC adaptor bracket cover)
	8 1/3 x 12 9/10 x 2 1/2 inches (212 x

SONY

Dimensions (W x H x D)

328.5 x 63.5 mm) (without AC adaptor bracket cover)
11 x 12 9/10 x 2 1/2 inches (280 x 328.5 x 63.5 mm) (with AC adaptor bracket cover)

AC adaptor bracket cover

Mass Approx. 2.1 oz (0.06 kg)

Dimensions (W x H x D) $27/10 \times 7 \times 11/2$ inches (68 x 178 x 38 mm)

Notes

The medical device registration may vary depending on the country. For more details, please contact your nearest Sony dealer.

Related products







AC-82MD

AC Adaptor for Medical Devices

NU-IP3R

IP Converter/Receiver for NUCLeUS™

LMD-X310MD

31-inch 4K 2D LCD medical monitor

SONY

Gallery





