## **BTL800NP-2**

## 8 인치 Rack Mount LCD Monitor





제품사진 사용 예)

The latest portable colour LCD monitor 800NP is one top displaying equipment with multifunction, which adopt digital TFT-LCD module based on high frequency/module conversion technology

With 3mm ABS shell, it improve the anti-stricking ability. The power input end, which can be locked, DC12-24V voltage input, the special output cable originated from the camera power, the foldaway speaker, the TALLY prompting indicator, all of which are special design for the professional operator.

## Feature

I Conpact and steady-going outlook design

-800NP, the outlook design takes the persistent style of the professional equipment, that is solid, steady-going decent and easy operation. The exclusive opening-closing speaker, improved the audiovisual effect as well as endowed with the design element of modern style, revealing the design idea of human nature. I Monitor function

Real image reverting and displaying the imperceptibility is one of the key specifications for the professional equipment.

1 -800NP adopting the digital TFT-LCD, takes the character of high image quality and wide viewing angle, living colour reverting and exquisite image quality, which can meet the demand to image details for the professional operator

800NP colour LCD monitor has the audio input of biaural speaker, and the earphone output jack on the right of the control panel, which can make it convenient to monitor the audio signal from the camera and other audio source

## Specification

ı

Displaying size	8" (TFT-LCD)
Displaying ratio	4:3
Resolution	640×480
Dot pitch	0.136×0.416 ( mm )
Contrast ratio	250:1
Response time	15ms
Viewing angel	left65" /right65" /up55" /down65"
Luminance	400 cd/m2
Voltage range	DC12V~24V
System	PAL/ NTSC ( Auto detect)
Audio input	2line input (dual speakers)
Video input	4lines composite input
Input voltage	DC12V
Working temperature	-10°C~50°C
Power	<8W/0.7A
dimension	L483×H220×W65
Weight	2. 7KG
Video output	4lines composite output

Homepage: www.baek-doo.com