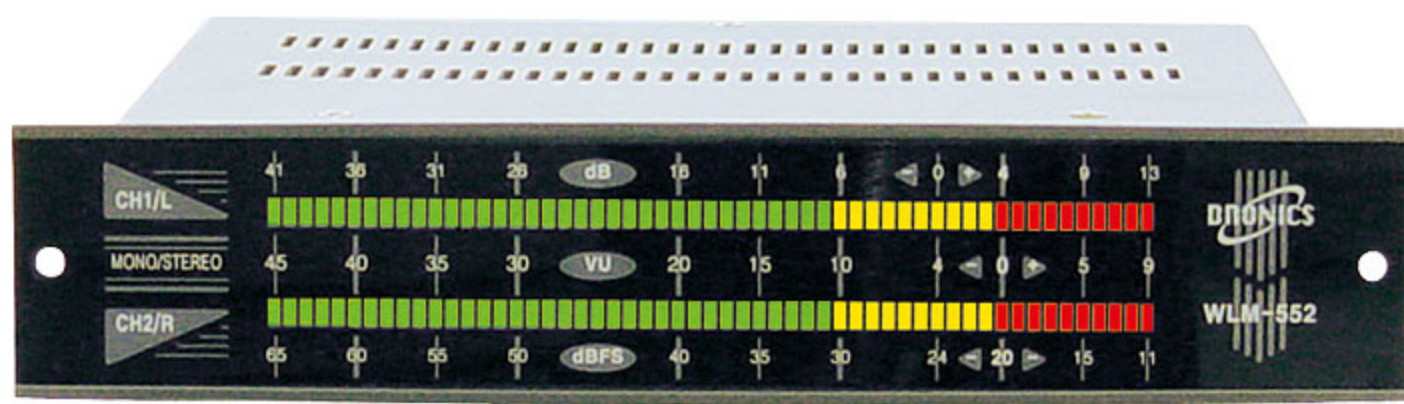
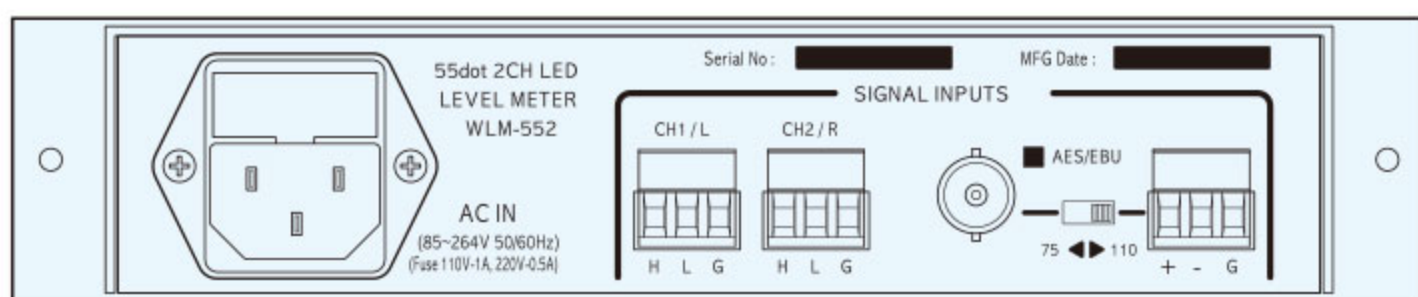


## WLM-552



WLM-552 55Dot 2CH LED Level Meter



Rear View



WLM-552R 55Dot 2CH LED Level Meter



WTM-552 Level Meter & Video Tally Lamp



WLM-554 Dual Level Meter & Tally Lamp

55 Dot / CH의 LED Lamp를 사용하여 제작된 2CH(=Stereo) Audio Level Meter로서 적/등/녹 3가지 색상으로 구분된 LED Lamp는 사용자의 가독력을 높여준다. 또한 LED Lamp 하나가 1dB를 표시하는 고정밀 Meter로서 -45dB에서 +9dB에 이르는 넓은 표시범위를 가지고 있다.

전면의 크기가 Video Tally Lamp와 동일하므로 Under Monitor Display에 조합하여 사용할 수 있으며, 기타 정밀한 Audio 신호의 Monitoring이 필요한 곳에 사용할 수 있다.

### Features

- ▮ Mono 2CH or Stereo 1CH Display
- ▮ 55 Dot per Channel (1dB / dot)
- ▮ Wide Display Range : -45dB to +9dB
- ▮ Average Display : Mode Selected Bar / Dot
- ▮ Peak Display : Selected On / Off
- ▮ Free Voltage of Power Input

### Ordering Information

- WLM-552 Standard (Analog Input)
- WLM-552R Rack Mount Type
- WTM-552 Level Meter & Video Tally Lamp
- WLM-554 Dual Level Meter & Tally Lamp
- Option-D Digital (AES / EBU) Input

### Technical Specification

<b>Display Range</b>	
VU	: -45 to +9
dBFS	: -65 to -11
dBu	: -41 to +13
Resolution	1dB/dot
Display Device	55dot/CH LED

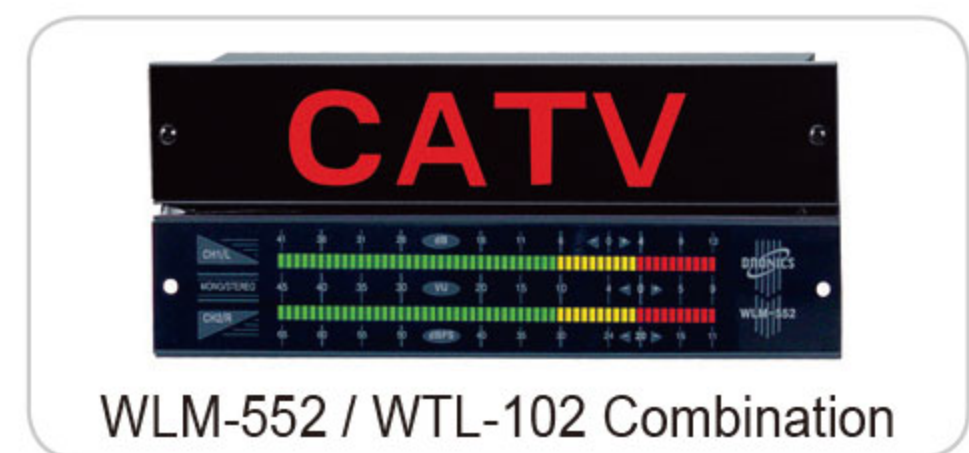
Operating Temp.	0°C to 40°C
Power	AC85~264V, 50/60Hz

### Dimensions

WLM-552	220(W)×44(H)×195(D)mm
WTM-552	483(W)×44(H)×195(D)mm
WLM-554	483(W)×44(H)×195(D)mm
WLM-552R	483(W)×44(H)×195(D)mm

<b>Digital Input</b>	
Impedance	110/75ohms
Format	AES/EBU, S/PDIF
DAC Resolution	24bit

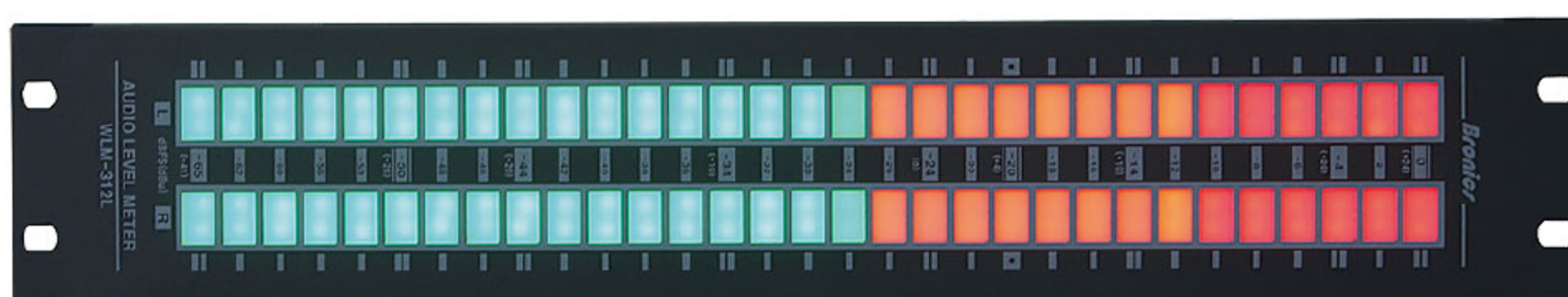
<b>Analog Input</b>	
Impedance	High



WLM-552 / WTL-102 Combination

Note : Specifications are subject to change without notice

## WLM-312L(Audio Level Meter)



WLM-312L Audio Level Meter



Rear View

31DOT/CH의 2RU 19" Rack Mount Type의 고정밀 대형 LED Level Meter 이다. Digital Audio 또는 Analog Audio 입력을 수용한다.

-65dBFS(-41dBu)에서 0dBFS(+24dBu)에 이르는 넓은 범위의 Level을 표시 한다.

### Features

- ▮ 31Dot LED Level Display
- ▮ 1CH Digital / Analog(2CH) Input
- ▮ 3 Color Display
- ▮ 2RU 19" Rack Mount Type

### Technical Specification

<b>Digital Audio Input</b>	
Channel	1CH
Format	AES/EBU
Impedance	110Ω or 75Ω
Sampling Rate	Auto (32~96kHz)
Level	-20dBFS(Nominal)

<b>Analog Audio Input</b>	
Channel	1CH (Stereo)
Impedance	High(Balanced)
Level	+4dBu(Nominal)

<b>LEVEL Display</b>	
Type	31Dot LED (3Color)
Digital Audio	-65dBFS ~ 0dBFS
Analog Audio	-4dBu ~ +24dBu

<b>General</b>	
Operating Temp	0°C ~ 40°C
Power	AC 100 ~ 240V 50/60Hz
Dimensions	483(W) x 88(H) x 180(D)mm