

## PA 281 TECHNICAL SPECIFICATIONS

## **KEY FEATURES**

- 2-way compact speaker system
- two 8" carbon fiber woofers
- horn loaded 1" compression driver
- 90° x 75° modified constant directivity horn
- LICC (Low Impedance Compensated Crossover) network
- driver dynamic protection
- two Speakon NL4MP input connectors
- trapezoidal box shape
- 19 mm multilayered birch box construction
- black scratchproof paint finishing
- metal protective grille
- M10 & M8 suspension inserts (to be used with PA-A7 and PA-A8 optional accessory, or Omnimount 100 series)



The PA 281 VISION speaker system, thanks to its 1" compression driver loaded on a modified constant directivity horn, is particularly suitable for primary sound reinforcement (for pubs, restaurants, multimedia studios...), under-balcony applications (theatres, venues, liveclubs...), or delayed sound lines for difficult acoustical environment (sport venues, commercial centres, houses of worship...). The specific electroacoustic project have been optimized in order to achieve an high intelligibility even in the most difficult environment situations. Finally, double carbon-fiber 8" LF drivers make the PA281 suitable even for difficult climatic environments.

LICC advanced crossover network ensures the lowest phase rotation possible in a passive network, using low inductance values with the best transient response.

The box, made in 19 mm multilayered birch finished with black scratchproof paint, is ready to be suspended via M10 inserts, using our optional wall mounting bracket PA-A7, or via M8 inserts using a world-standard Omnimount 100 series standard accessory (not provided).

A standard 35 mm stand could be used in coinjunction with our PA-A8 adaptor.

VISION PA 281 Ordering code 131.10.185



#### **TECHNICAL DATA**

## **ELECTROACOUSTIC SPECIFICATIONS**

LEECTROACOUSTIC SPECIFICATIONS		
Tipology	2-way bass reflex speaker system	
RMS power handling	300 W	
Peak power handling	1200 W	
Nominal Impedance	4 Ohm	
Transducers	LF: 2 x 8" carbon fiber woofers	
	with 2" voice coil	
	HF: 1" compression driver	
	with 1" <sup>3/4</sup> voice coil	
HF Horn type	modified constant directivity	
Coverage pattern (-6 dB)	90° x 75°	
Frequency Response (±3 dB)	65 Hz - 18 kHz	
Sensitivity (1W / 1mt)	92 dB	
Max SPL (1 mt)	119 dB	
Crossover	2.1 kHz	
HF protection	dynamic	
Connectors	two NL4MP Speakon	

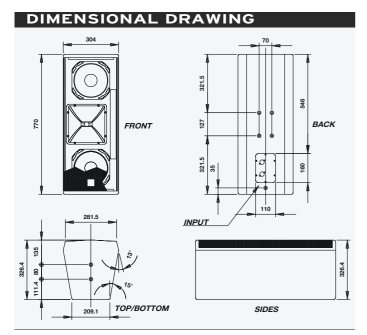
#### **CABINET SPECIFICATIONS**

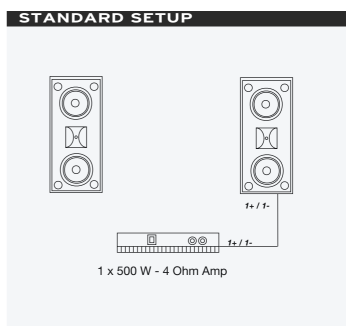
19-mm multilayered birch
black scratchproof painting
5 x M10 - 4 x M8 insert points
770 x 304 x 327 mm
47
23 kg





# PA 281 TECHNICAL SPECIFICATIONS





#### **OPTIONAL ACCESSORIES**

PA-A1	
standard M10 fish-eye with	
customized adaptor	ordering code 133.20.096
PA-A7	
adjustable mounting bracket	ordering code 133.20.019
PA-A8	
35 mm stand mounting adaptor	ordering code 133.20.020
DP 260	
2-in 6-out 20 bit	
digital speaker management system	ordering code 121.70.001

## **VISION 281 APPLICATION GUIDE**

- Auditoriums
- Convention Centres
- A/V presentation
- · Vocal-only reinforcement
- · Houses of worship
- Theaters

