



# HDL 10-A

## ACTIVE LINE ARRAY MODULE



### Description

The very compact size, no compromise transducers and a unique composite cabinet design make the HDL 10-A the perfect tool in many situations. Ideal in live sound reinforcement and reliable installed situations. The HDL 10-A is the ideal choice when line array performance is needed and a fast and easy set up is a must. The system is powered from a 1400 Watt Peak Power 2 way digital amplifier, sound is processed from a powerful DSP.

The HDL 15-AS is the ideal flyable bass complement for the HDL 10-A array system.

### Features

- › 1400 Watt Peak power - 700 Watt RMS
- › 133 dB max SPL
- › 65 Hz 20 kHz frequency response
- › 2 x 8" Woofers
- › 1 x 2" Compression Driver
- › DSP controlled Input section with selectable presets
- › Tour grade safe and solid variable mechanics
- › Composite PP enclosure structurally wooden reinforced

### Part Number

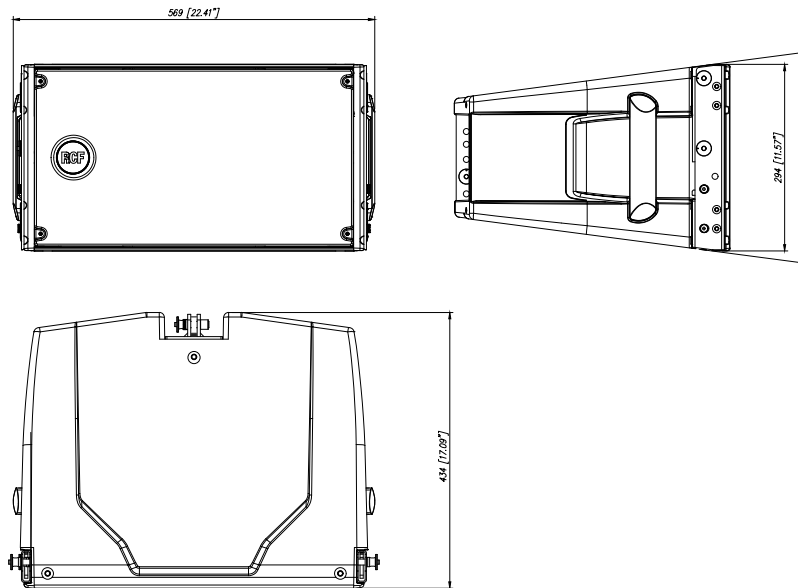
13040016	HDL 10-A	220-240 V	Black	EAN 8024530010843
13040017	HDL 10-A	115 V	Black	EAN 8024530010850
13040022	HDL 10-A W	220-240 V	White	EAN 8024530012113
13040023	HDL 10-A W	115 V	White	EAN 8024530012403



# HDL 10-A

## ACTIVE LINE ARRAY MODULE

Line Art 2D



### TECHNICAL SPECIFICATIONS

<b>Acoustical specifications</b>	Frequency Response	65 Hz - 20000 Hz
	Max SPL @ 1m	133 dB
	Horizontal coverage angle	100°
	Vertical coverage angle	15°
<b>Transducers</b>	Compression Driver	1 x 2.0", 2.5" v.c
	Woofer	2 x 8", 2.0" v.c
<b>Input/Output section</b>	Input signal	bal/unbal
	Input connectors	XLR
	Output connectors	XLR
	Input sensitivity	-2 dBu/+4 dBu
<b>Processor section</b>	Crossover Frequencies	800 Hz
	Protections	Thermal, RMS
	Limiter	Soft Limiter
	Controls	Cluster, HF, High curving, Indoor
<b>Power section</b>	Total Power	1400 W Peak, 700 W RMS
	High frequencies	400 W Peak, 200 W RMS
	Low frequencies	1000 W Peak, 500 W RMS
	Cooling	Convection
	Connections	Powercon IN/OUT
	<b>Standard compliance</b>	Safety agency



# HDL 10-A

## ACTIVE LINE ARRAY MODULE

Physical specifications	Cabinet/Case Material	PP Composite			
	Hardware	Rigging flyware			
	Handles	2 side			
	Grille	Steel			
	Color	Black, White			
	Size / Weight	Height	294 mm / 11.57 inches		
		Width	569 mm / 22.4 inches		
Depth		434 mm / 17.09 inches			
Weight		20.4 kg / 44.97 lbs			
Rigging / Mounting	<b>ACCESSORIES</b>				
	<b>AZIMUT BRACKETS</b>				
	13360351	AZM-BR 2X	Black	EAN 8024530013516	
	<b>FLY BARS</b>				
	13360274	FL-B HDL 10	Black	EAN 8024530012625	
	<b>FLY BARS LIGHT</b>				
	13360276	FL-B LGT HDL 10	Black	EAN 8024530012632	
	13360313	FL-B LGT HDL 10	White	EAN 8024530012489	
	<b>FLY BARS PICKUP</b>				
	13360221	FL-B PK HDL 20-18	Black	EAN 8024530018221	
	<b>LINK BARS</b>				
	13360296	FL-B LINK HDL 10-15 2X	Black	EAN 8024530016456	
	<b>QUICK LOCK PINS</b>				
	13360626	QL-PIN 008	Black	EAN 8024530020897	
	<b>STACKING KITS</b>				
	13360727	STK60727	Black	EAN 8024530024970	
	<b>SUSPENSION CHAINS</b>				
	13360129	HOIST SPACING CHAIN CH 001	Black	EAN 8024530020774	
	Protections	<b>RAIN PROTECTIONS</b>			
		13360283	RP 2X HDL 20	Black	EAN 8024530015886
	Transportation	<b>KART WITH WHEELS</b>			
		13360275	KRT-WH 4X HDL 10	Black	EAN 8024530018597
Cables	<b>CABLES KIT</b>				
	13360102	AC XLR 3M3F		EAN 8024530006402	
	12399023	CBL LK 25 MULTIPIN 10M	Black	EAN 8024530013837	
	12399022	CBL LK 25 MULTIPIN 20M	Black	EAN 8024530013820	
	12399024	CBL LKS 19 ARRAY FANOUT	Black	EAN 8024530013905	
	12399026	CBL LKS 19 BREAKOUT	Black	EAN 8024530013929	
	12399027	CBL LKS 19 POWER 10M	Black	EAN 8024530013936	
	13360146	CBL LKS 19 POWER 20M		EAN 8024530013943	
	12399025	CBL LKS 19 SUB FANOUT	Black	EAN 8024530013912	
	12399021	CBL LKS 25-2 FANOUT	Black	EAN 8024530013813	



# HDL 10-A

## ACTIVE LINE ARRAY MODULE

<b>Cables</b>	13360145	CBL POWER BOX 6X	Black	EAN 8024530015534
	12399031	CBL POWERCON LINK 0.7M	Black	EAN 8024530013738
	12399030	CBL POWERCON LINK 1.5M	Black	EAN 8024530013721
	12399028	CBL POWERCON LINK 10M	Black	EAN 8024530013707
	12399029	CBL POWERCON LINK 5M	Black	EAN 8024530013714
	13360138	POWER CABLE X6 TTL 55-A		