

PRX700

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P R X 7 1 0

P R X 7 1 2

P R X 7 1 5

P R X 7 1 5 X L F

P R X 7 1 8 X L F

P R X 7 2 5

P R X 7 3 5

Предварительная версия



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PRX700.....	9
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JBL
PRX715XLF PRX718XLF,

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- JBL, 1, 14: (
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- Columbus McKinnon Corp (C/M Lodestar). Rigging Seminars™
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ASME B30.20

JBL

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, JBL

Adaptive Technologies Group

562.424.1100

1635 E. Burnett Street

Signal Hill, CA 90755

www.adapttechgroup.com

McMaster Carr

www.mcmaster.com

JBL Professional - Tech Note Vol. 1 No. 14

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EN 55103-1:1997									
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EN 55022:2003									
B.									
EN 55103-2:1997									
EN 61000-4-2: A2:2001									
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EN 61000-4-3:2003									
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EN61000-4-4:2005									
EN 61000-4-5:2001									
EN 61000-4-6:1996									
(A)									
EN 61000-4-11:2004									
UL 6500 2-	1999	/							
CAN/CSA-E60065-00		/							

UL

CUL 60065 7- . IEC 60065(ed.7), IEC 60065(ed.7);
am1, IEC 60065(ed.7);am2 EN 60065:2002/A1:2006/A11:2008/A2:2010/A12:2011

FCC

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PRX700

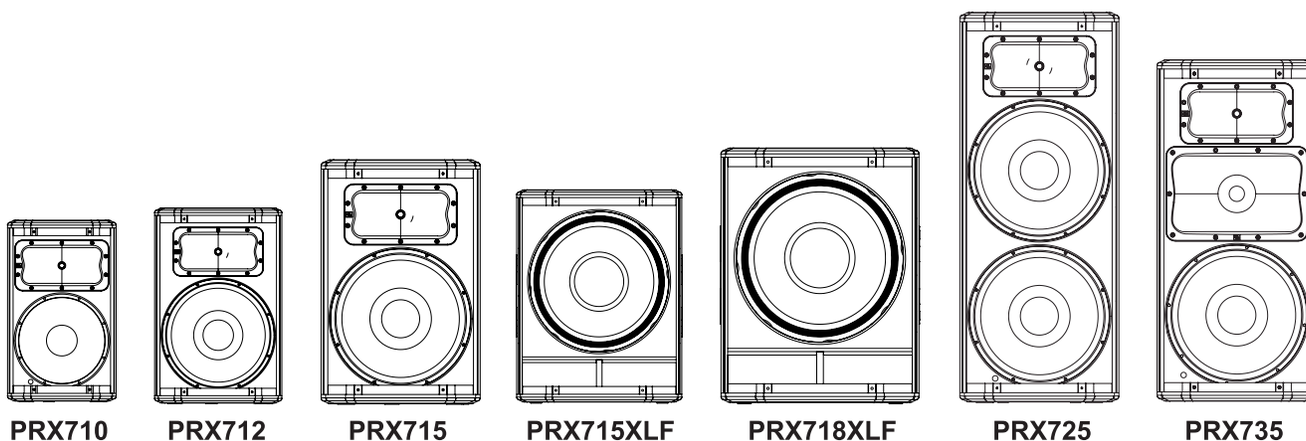
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Differential Drive

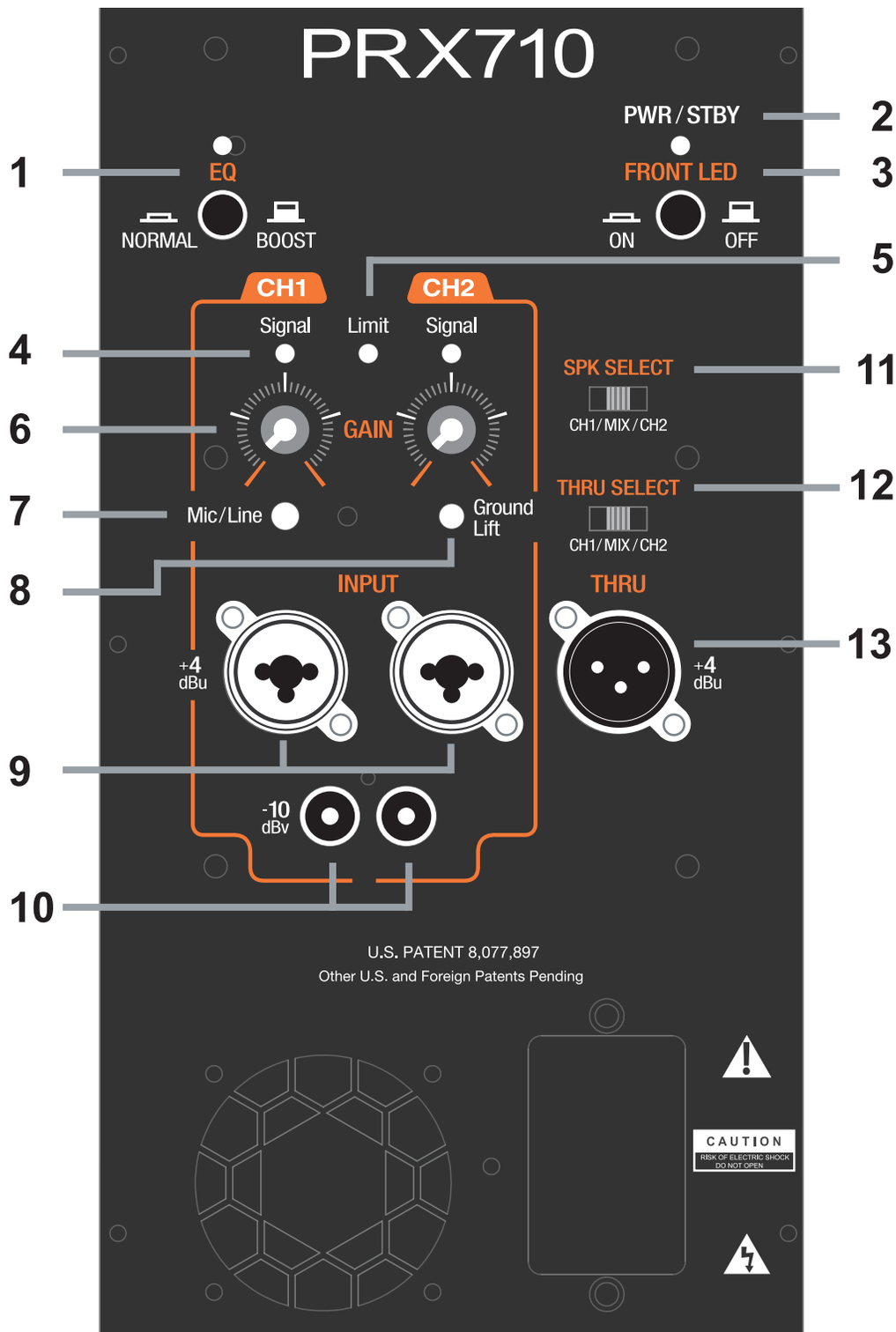
JBL

Differential Drive®

	PRX710	PRX712	PRX715	PRX725	PRX735
	1" , 10"	1" , 12"	1" , 15"	1" , 15"	1" , 15"
	: 133 : 133	: 135 : 135	: 136 : 136	: 139 : 139	: 136 : 136
(-10):	: 50 -19,6 : 42,9 -20	: 44,8 -19,6 : 42,8 -19,5	: 42,9 -19,5 : 43,6 -19,3	: 42 -18,5 : 40 -18,5	: 35 -20 : 34 -20
(±3):	: 63,5 -18,5 : 53 -18,6	: 55,7 -18,2 : 56,5 -17,7	: 58,1 -17,2 : 60,7 -16,7	: 49 -17 : 46 -17	: 42 -20 : 39 -20
	2 x XLR/1/4", 2 x RCA				
	20 (), 10 ()				
	Limit (): Signal (): Power/Standby:				
	(Normal) (Boost)	(Normal) (Boost)	(Normal) (Boost)	(Normal) (Boost)	(Normal) (Boost)
():	dbxTypeIV™	dbxTypeIV™	dbxTypeIV™	dbxTypeIV™	dbxTypeIV™
	1,9	1,8	1,7	2,4	480 , 2,0
	D	D	D	D	D
	1500 (2x750)				
	1x JBLM110-4 250 (10")	1x JBL272G 305 (12")	1x JBL275G (15")	2 x JBL275 (15")	1x JBL275G 380 (15")
					1x JBL196H 165 (6,5"),
	1x JBL2408H-2 37,5 (1.5")				
	100° x 60°	90° x 50°	90° x 50°	90° x 50°	90° x 50°
	9	10,2	10,2	10,4	10,5
(Q):	8	10,4	10,4	11	11,2
	, 18	, 18	, 18	, 18	, 18
/ :	36 M10, 1 , 8 M10	12 36 , 10	12 36 , 10	8 M10, 1 M10	12 10
	1	1	1	2	2
	DuraFlex™	DuraFlex™	DuraFlex™	DuraFlex™	DuraFlex™
():():	498,720x335,617x322,280	612,4x384,6x341,4	714,4 X 445 x 358,7	1070,4 x 445 x 538	952,5 x 445 x 538
	16,4	19,4	21,6	37,19	37,9

	PRX715XLF	PRX718XLF
:	15"	18"
:	131	134
(-10):	37 - 113	30 - 103
(±3):	44 - 91	35 - 87
:	XLR/1/4"	XLR/1/4"
:	20 ()	20 ()
:	Limit ():	Limit ():
	Signal ():	Signal ():
	Power/Standby:	Power/Standby:
():	dbxTypeIV™	dbxTypeIV™
:	DSP	DSP
:	48 , 90	48 , 90
:	D	D
:	1500	1500
:	1x JBL2275H (15")	1x JBL2278G 460 (18")
:		
:		
:		
(Q):		
:	18 25	18
/ :		
:	2	2
:	DuraFlex™	DuraFlex™
:		
():():	547,1x445x580	690,4 x 523,2 x 723,9
:	25,4	36,8

PRX700
 PRX710, PRX712, PRX715, PRX725 PRX735:

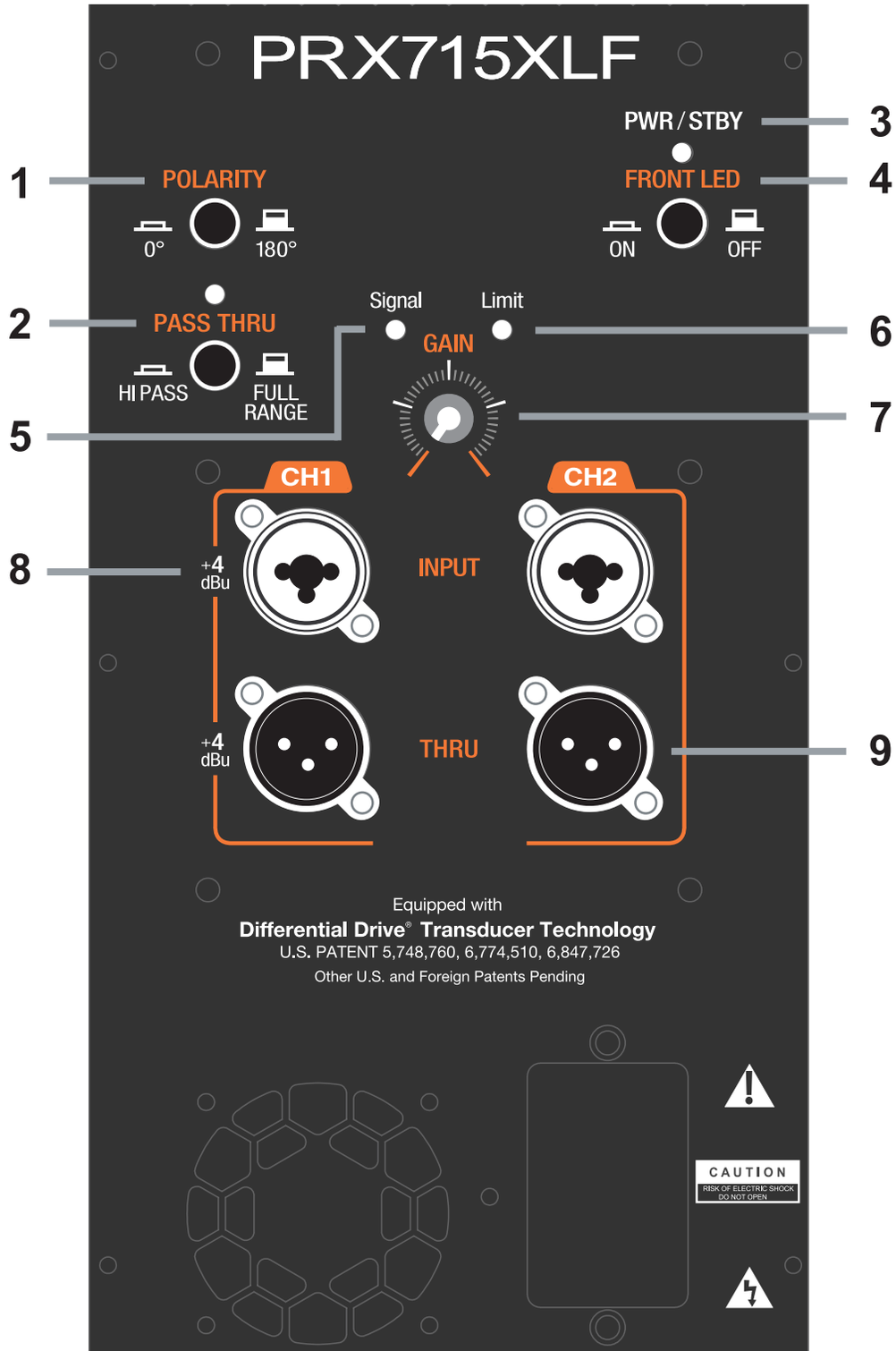


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1.
 - a. Normal Boost (PRX710, PRX725 PRX735) - "Normal" "Boost"
 - (),
 - (),

 - b. NORMAL, BOOST -
 - Main Monitor (PRX712 PRX715) - "Main" () "Monitor"
 - ()
 - MAIN, MONITOR -
2. PWR/STBY -
3. FRONT LED - /
4. SIGNAL - (),
5. LIMIT - DSP.
6. GAIN - 1 (CH1) 2 (CH2).
7. MIC/LINE - 1. 2
8. GROUND LIFT - 2
9. XLR - XLR 1/4"
10. RCA - RCA.
11. SPK SELECT -
 - 1, 1. 2,
 2. MIX, 1 2.
12. THRU SELECT -
 - THRU. 1, THRU 1. 2,
 - THRU 2. MIX, THRU GAIN,
 - 1 2 50/50. THRU
 - GAIN
13. THRU - XLR.

PRX700

PRX715XLF PRX718XLF:



-
1. POLARITY - 0° () 180° ().

 2. PASS THRU - (FULL RANGE), THRU (HI PASS). THRU HI PASS, 24 / 120 .

 3. PWR/STBY -

 4. FRONT LED - /

 5. SIGNAL -

 6. LIMIT - DSP.

 7. GAIN - 12 .

 8. XLR - XLR 1/4" .

 9. THRU - XLR. PASS THRU.

	()	
		CD/MP3
MIC.	48	PRX700 ()
OVERLOAD		
OVERLOAD		(gain) •

		" " XLR/F XLR/M.
		()
		(gain)
" "		
		Normal.

JBL Professional
8500 Balboa Blvd.
Northridge, CA 91329

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Northridge, CA 91329

(JBL)

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www.jblpro.com/registration

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JBL (:
) , 8500 Balboa Boulevard, PO. Box 2200, Northridge, California 91329 (818/893-8411).
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