
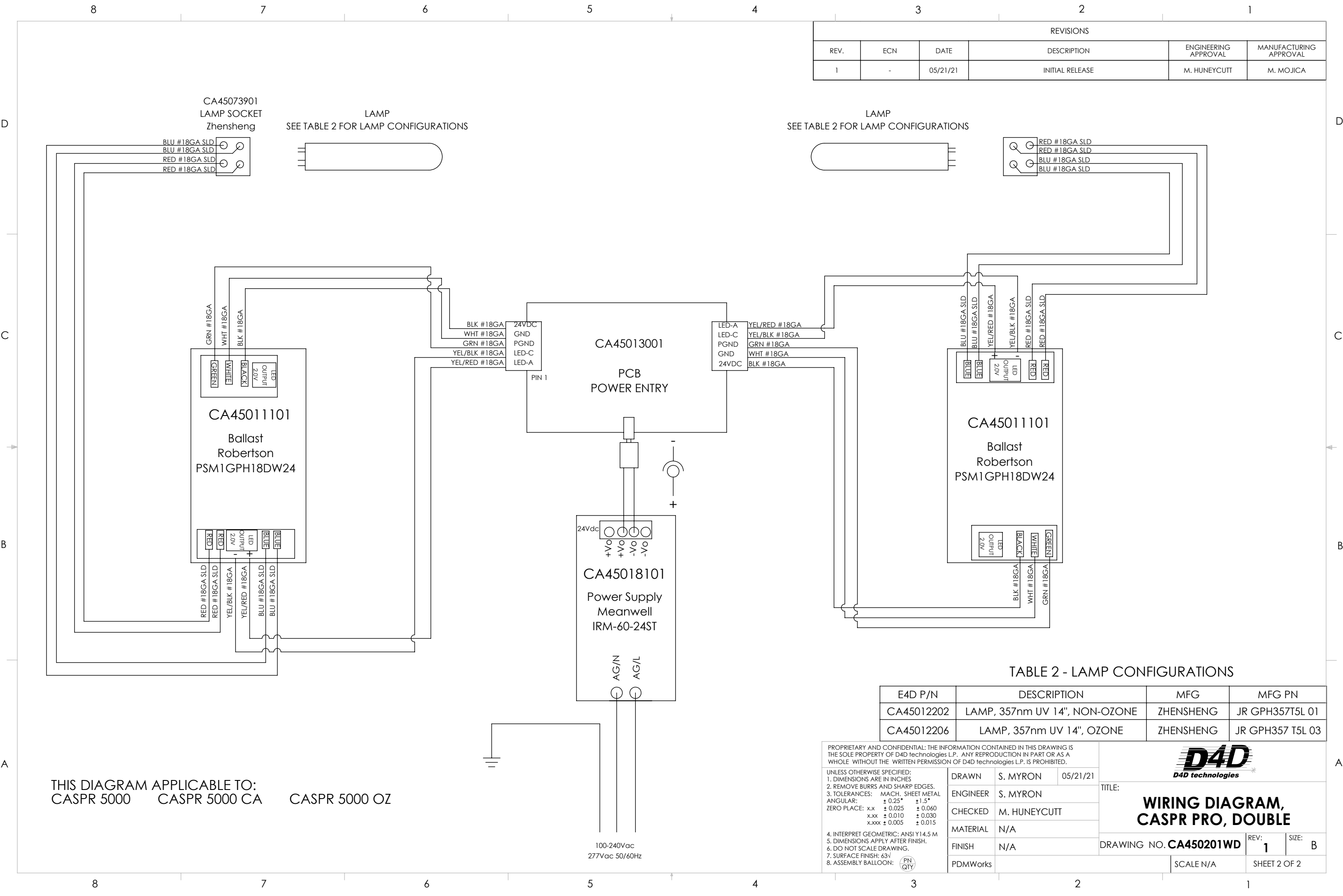


REVISIONS					
REV.	ECN	DATE	DESCRIPTION	ENGINEERING APPROVAL	MANUFACTURING APPROVAL
1	-	05/21/21	INITIAL RELEASE	M. HUNEYCUTT	M. MOJICA


E4D P/N	DESCRIPTION	MFG	MFG PN
CA45012202	LAMP, 357nm UV 14", NON-OZONE	ZHENSHENG	JR GPH357T5L 01
CA45012206	LAMP, 357nm UV 14", OZONE	ZHENSHENG	JR GPH357 T5L 03
CA45012209	LAMP, 357nm UV 14", 2.5% SPLICED	ZHENSHENG	JR GPH357T5L 02

PROPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF D4D technologies L.P. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF D4D technologies L.P. IS PROHIBITED.					<div></div>		
UNLESS OTHERWISE SPECIFIED: 1. DIMENSIONS ARE IN INCHES 2. REMOVE BURRS AND SHARP EDGES. 3. TOLERANCES: MACH. SHEET METAL ANGULAR: ± 0.25° ± 1.5° ZERO PLACE: x.x ± 0.025 ± 0.060 x.xx ± 0.010 ± 0.030 x.xxx ± 0.005 ± 0.015 4. INTERPRET GEOMETRIC: ANSI Y14.5 M 5. DIMENSIONS APPLY AFTER FINISH. 6. DO NOT SCALE DRAWING. 7. SURFACE FINISH: 63V 8. ASSEMBLY BALLOON: <div><div>PN</div><div>QTY</div></div>	DRAWN	S. MYRON	05/21/21	TITLE: WIRING DIAGRAM, CASPR PRO, DOUBLE			
	ENGINEER	S. MYRON					
	CHECKED	M. HUNEYCUTT					
	MATERIAL	N/A					
	FINISH	N/A		DRAWING NO. CA450201WD		REV: 1	SIZE: B
	PDMWorks					SCALE N/A	



REVISIONS					
REV.	ECN	DATE	DESCRIPTION	ENGINEERING APPROVAL	MANUFACTURING APPROVAL
1	-	05/21/21	INITIAL RELEASE	M. HUNEYCUTT	M. MOJICA

E4D P/N	DESCRIPTION	MFG	MFG PN
CA45012202	LAMP, 357nm UV 14", NON-OZONE	ZHENSHENG	JR GPH357T5L 01
CA45012206	LAMP, 357nm UV 14", OZONE	ZHENSHENG	JR GPH357 T5L 03

PROPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF D4D technologies L.P. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF D4D technologies L.P. IS PROHIBITED.					<div></div>	
<div>UNLESS OTHERWISE SPECIFIED:</div> <div>1. DIMENSIONS ARE IN INCHES</div> <div>2. REMOVE BURRS AND SHARP EDGES.</div> <div>3. TOLERANCES: MACH. SHEET METAL</div> <div>ANGULAR: ± 0.25° ± 1.5°</div> <div>ZERO PLACE: x.x ± 0.025 ± 0.060</div> <div>x.xx ± 0.010 ± 0.030</div> <div>x.xxx ± 0.005 ± 0.015</div> <div>4. INTERPRET GEOMETRIC: ANSI Y14.5 M</div> <div>5. DIMENSIONS APPLY AFTER FINISH.</div> <div>6. DO NOT SCALE DRAWING.</div> <div>7. SURFACE FINISH: 63V</div> <div>8. ASSEMBLY BALLOON: <div><div>PN</div><div>QTY</div></div></div>	DRAWN	S. MYRON	05/21/21	TITLE: <div>WIRING DIAGRAM, CASPR PRO, DOUBLE</div>		
	ENGINEER	S. MYRON				
	CHECKED	M. HUNEYCUTT				
	MATERIAL	N/A		DRAWING NO. CA450201WD		
	FINISH	N/A				
	PDMWorks			SCALE N/A	REV: 1	SIZE: B
			SHEET 2 OF 2			

THIS DIAGRAM APPLICABLE TO:
CASPR 5000 CASPR 5000 CA CASPR 5000 OZ