CI	Film chip size:	column 2	column 3	column 4	column 5	column 6	column 7	column 8	column 9	column 10	column 11	column 12	Film chip size:	ıT
—сит	AUTO MIX	BACK ONLY 5	BLACK BOX	BOOTH 5	BOTTOM 5	AUTOMIX	Control Room		EAST ONLY 5	FOH SYSTEM A.C. POWER	FRONT END	FRONT SONLY	FULL SYSTEM A.C. POWER	CUT
row 1			ON				ON	A.C. POWER LynTec.com	ON	ON	ONLY	ON THE COOR	ON	1
	. AUTO . MIX .	BACK	BLACK BOX	воотн	BOTTOM	FLASHES DURING SEQUENCING AUTOMIX	Control Room		EAST	FOH BOOTH	FRONT END	FRONT	FLASHES DURING SEQUENCING FULL SYSTEM	CUT
row 2	OFF PRINCIPAL AND ADDRESS OF THE PRINCIPAL AN	OFF CONTROL LYNTEC CONTROL	OFF	OFF	OFF COM	OFF	OFF	OFF COM	OFF ONLY	A.C. POWER	OFF	OFF ONLY	A.C. POWER	2
	HIGH	INDOORS 5	LEFT ONLY	LOWER BOWL	MAIN .	MAIN =	. MIDDLE &	MONITOR SYSTEM	Narthex &		OUTSIDE 5	PERIMETER SONLY	POWER AMPS AC POWER STATUS	
row 3	ON			C N S S S S S S S S S S S S S S S S S S	ON RECOGNISHED THE CONTROL OF THE CO		ONLY	ON SCHOOL SEQUENCING	ONLY	ONLY nifection		ON	ON TRECESORING	3
	HIGH	INDOORS	LEFT F	LOWER BOWL	MAIN	MAIN §	MIDDLE	MONITOR SYSTEM A.C. POWER	NARTHEX E	NORTH E	OUTSIDE SONLY	PERIMETER SOLLY	POWER AMPS AC POWER STATUS	
row 4	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF "	OFF	OFF	FLASHES DURING SEQUENCING	4
	POWER AMPS	Production S	REAR ONLY	RIGHT S	SCOREBOARD ONLY	STUDIO §	STUDIO	SOUTH SOULY	TOP SONLY	Under Balcony ONLY	F.O.H. §	F.O.H. §	PROJECTOR A.C. POWER	
row 5	ON FLASHES DURING SEQUENCING			FLASHES DURING SEQUENCING	ON ROOM						ON SO			5
	POWER AMPS AC POWER STATUS	Production S	REAR SONLY	RIGHT	SCOREBOARD	STUDIO §	STUDIO	SOUTH SOULY	TOP	Under Balcony ONLY	F.O.H. §	F.O.H.	PROJECTOR A.C. POWER	
row 6	CON TROOT TO COMP	OFF	OFF	OFF	OFF	OFF	OFF OF	OFF COM	OFF	OFF	OFF	OFF	OFF	6
	MAIN DJ A.C. POWER	VIP DJ	HIP HOP	CENTER	FULL ASSEMBLY &	REHEARSAL	FOH SYSTEM	D.J. BOOTH	D.J. SYSTEM	SOUND SYSTEM A.C. POWER §	LECTURE 5	LECTURE	POWER AMPS ONLY	
row 7					ON					ZipOff Depress for instant shutdown.	ON		OFF	7
	FLASHES DURING SEQUENCING .	VIP DJ	HIP HOP ₌	. CENTER :	FULL	REHEARSAL	FOH BOOTH	D.J. BOOTH	D.J. SYSTEM	Release to restart sequence. SOUND SYSTEM A.C. POWER &	SOUND SYSTEM A.C. POWER	SOUND SYSTEM A.C. POWER	Power Amplifiers	
row 8	OFF	OFF	OFF	OFF	ASSEMBLY ANTROLOM	OFF COM	OFF	OFF	OFF COM	ZipOff Bepress for instant shutdown.	OFF	OFF	OFF	8
	.770" x .535"	†		.770" x .535"			.770" x .535"			Release to restart sequence. For MSLC, MSP		.770" x .535"		

Instructions

CSLF-1 Custom Switch Legend Film

Print on Laser Transparency film (best) or print on 24/60# white paper. If printing from Acrobat make sure the print size is accurate by turning **off** "Shrink oversize pages to paper size" or "Expand undersize pages to paper size" in Acrobat printer options.

Cut out desired legend using corner marks.

Pull out lens and light-funnel assembly using a rocking up and down motion.

Pop colored cap off of white light-funnel assembly.

Remove white diffuser chip and standard SS-2 film chip. Discard diffuser chip when using paper legend.

Drop film chip in colored cap - film chip should be slightly loose - it MUST NOT hang up on the cap walls. If it doesn't fall in easily, it's too big and will cause the switch to bind and not release.

Replace diffuser chip. Discard diffuser chip when using paper legend.

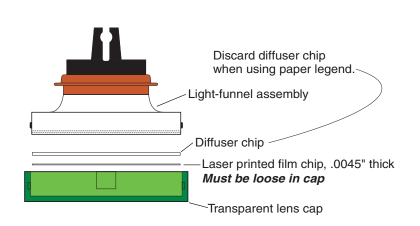
if the diffuser has a step it must be toward the back of the switch. (Most diffuser chips are not stepped)

Snap the light-funnel back into the cap.

This file was generated in Mac Adobe Illustrator. Custom editing is best in Illustrator with Eurostile Bold font. This file may also be edited using Text Touchup in Adobe Acrobat (full version - not Reader).

PC users: You may edit in full Acrobat but you will be required to change to a font you have.

This file will be updated periodically based on your feedback. 800-724-4047



& PDS-8EK models ONLY