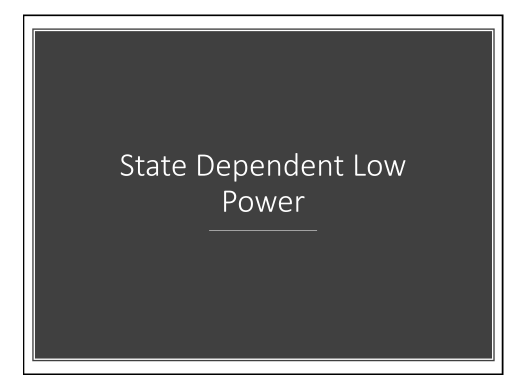


W∎⊨∎≞≛≛	**					ADVANCED _ 🗗 X
			21 and Slide ACM Inputs	Virtual Inputs	Events	CANTROLWC
			STBY RAD HF	T1 T2 T3 MAN AH		When the Low Power input is set to:
			WHELEN	SW9 SW10 SW17 SW18		State Name OFF OFF
						Press 1 ON
			OFF SL1 SL2 SL3	SW20 SW21 SW22 SW23 SW24		
			******	SW11 SW12 SW13		
						+↑↓□×
My Hardware			Properties Inputs	Outputs Lightbar Tones		*=+ ⊟ ⊠ ¢ 0
Lightber						FLASH PATTERN 🕑 🖈
<u> </u>						Any
						Action Flash Action Scan Brain Alert
	_	_	<u> </u>			CA Action 1 CA Action 2
			□ ← ─ В			CA Action 2 CA Action 3 CA Action 4
						CA D.F. 60, CA S.F. 120 CA D.F. 60, CA S.F. 60
						CA D.F. 60, CA S.F. 75 CA D.F. 60, CA S.F. 90
						CA Double Flash 120 CA Double Flash 60
			_			CA Double Flash 75 CA Double Flash 90
Cenator DUO [™] 48 in.			C		Select Similar Power View •	CA SF 75 ZZ1 *
≈ ■ NAME	ACTION	POWER CRUISE	PHASE DELAY			PHASE Atemate Simultaneous •
Lighthead 0	None •	Enable Low Power None	• • •		î	DELAY
Lighthead 1	None -	Enable Low Power None	- 0 0			Sync. Unsync 💌
Lighthead 2	None	Enable Low Power None	- 0 0			SET LOW POWER INTENSITY
Lighthead 4		Enable Los Power • None	• 0 0			SET CRUISE INTENSITY
	ow Po	Mor				
L		וסייל				(D) Calaat tha
					the Lightbar page	
				modules to p	out into low powe	r (C) under
					Enable Low Powe	
				ruwei selett		-

	1994 <u>*</u> **			21 ar	vd Slide	ACM inputs	Virtuel leputs Events	
						<u>. </u>	1 1.1 1.2 1.2 1.4 1.4 March 164 Law Ford 0 6010 6011 6011 E Total Total	ie .
	My Hardware				Properties	Inputs	Nitgutts Lightbar Tothes	++↓ == = 8
	High Current		Low Current		21 and Slide	_	FLASH PATTERN ?)*
	NAME	ACTION	POWER	CRUISE	B PHASE	DELAY	Any •	
	Front Driver Vertex Red	None	Enable Low Power	None	- 0	0	Action Ranh Action Scan Brain Afort	
	Front Pass Vertex Blue	None		• None	• 0	0	CA Action 1 CA Action 2 CA Action 3	
	12 #03	None	None	 None 	- 0	0	CA Action 4 CA D.F. 60, CA S.F. 120	
	/2 #04	None	• None	• None	- 0	0	CA D.F. 60, CA S.F. 60 CA D.F. 60, CA S.F. 75 CA D.F. 60, CA S.F. 70	
	12 #05	None	• None	• None	* 0	0	CA Double Flash 120 CA Double Flash 60	
	J2 #06	None	• None	• None	- 0	0	CA Double Flash 75 CA Double Flash 90 CA 597 75 Z21	
	12 #07	None	* None	• None	~ 0	0	CA 5F 75 ZZ2	_
	12 #08	None	• None	• None	~ 0	0	PHASE	
	12 #09	None	• None	• None	~ 0	0	DELAY	
	J2 #10	None	• None	• None	- 0	0	· · ·	
	12 #11	Nor	• None	• None	· 0	0	SET LOW POWER INTEN	10% App
	12 #12	Г	• Ninne	• None	× 0	0		
							 (A) Select the Outputs page and selec outputs that will be set to low power (B) Power select Enable Low Power 	
							• Now when low power is active the lig and the outputs that are set to low power be set to the 10% default low power set	er w



N 제품의 수비 · · · · · · · · · · · · · · · · · ·	ADVANCED _ 🗗 X
21 and Side ACM Inputs Events	CANTROLWC
	When the Silie Switch 2 input is set to: Sole Name Off Off Press 1 ON $+ \uparrow \downarrow \square X$
My Hardware Properties Inputs Outputs Lightbar Tones	*=+ ∈ ⊠ ¢ 0
	FLASH PATTERN * Jay * Jay * Stand Bake * Attan Sea * Attan Sea
	PHASE
D NAME ACTION POWRE CRUSE PMASE DELAY B 1 tam 0s 11 + tam s 1 + tam s 0 0 1	Alternate Simultaneous 0 • DELAY Sync Unigne 0 • SET LOW POWER INTENSITY SET CRUSE INTENSITY SET CRUSE INTENSITY
State Dependent Low Power • (A) Select SL2 which already pattern assigned to it (B) Set t Intensity to the desired level	

	advanced _ 🗗 X
27 and 50de ACM Inputs Events	CANTROLWC
	When the Side Switch 3 input is set to: Some Maree Off Off </td
My Hardware Properties Inputs Outputs Lighthar Tones	t=+ ⊟ ⊠ ¢ Ø
Uniter DIO" 48 Is. Center DIO" 48 Is. Exercision: Power 4 Center DIO" 4 Exercision: Power 4 Center DIO" 4 Exercision: Power 4 Center DIO" 4 Exercision: Power 4	PLASH PATTERN * My • My • Atoms take • <tr< td=""></tr<>
 State Dependent (A) Select SL3 which already pattern assigned to it (B) Set the line sity to the desired level Now SL3 will have a different intensity level than SL2 	he Low Power

