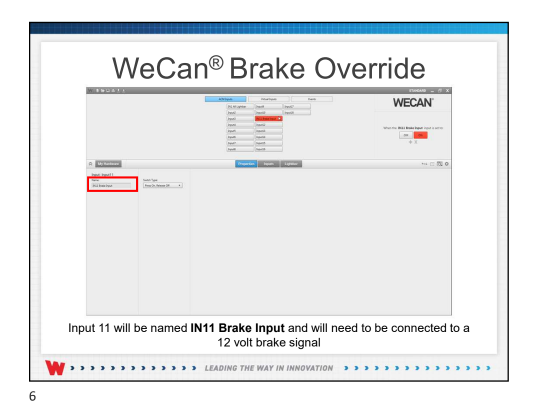
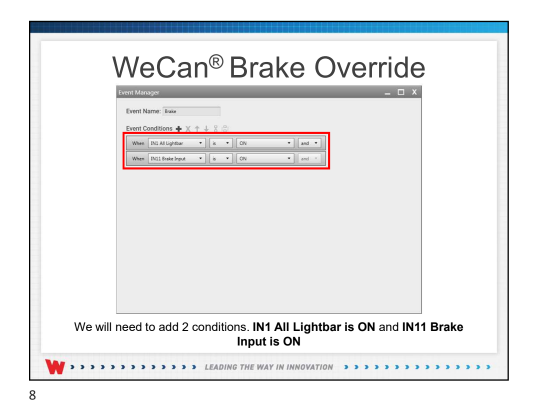


			400	WECAN'				
				Seput2	Inguti Inguti Inguti	Inputs7 Inputs8		
				byut5	hput12 hput13			When the IN1 All Lightbar input is set to:
				hps/7	Input14 Input15 Input16			+ X
🛠 My Hardware				Properties	Inputs	Lighthor		™4 ( [0]
Uphter								FLASH PATTERN
					<u></u>			Single Flash 300 •
ř	J				ĥ			PHASE Alternate Smultaneout
				_ 7	>			DELAY Sync Unyre 0 •
Libertyli DUO 54 in. v	v/DUO Traffic Advisor						Petters View	nites
n III NAME	DEVICE	ACTION	POWER	CRUISE	PHASE	DELAY		
	Linktow	Turn On	None	• Nove				i i
Uphthead 0	(Lighton)			- None	• 0	0		
Uphtesd 0     Uphtead 1	Lightmar	Ture On	None None					
		Turn On Turn On Turn On	Nove Nove	None     None	• •	0.		



			4CM by	siti [	Vitual leputs + / X Inna		venta		WECAN'
		Event	anager				- 0	×	When Brake occurs
A My Hardware		Ever	Name: Bake	• • • •		1 and -			744 E 🕅 🕻
									PLASH PATTERN  Protects Patterns PHASE Advente Security
									DELAY
Libertyll DUO 54 in	w/DUO Traffic Adviso	ACTION						e Internation.	
E NAME	Lightbar	None	• None	• None	. 0	0		;	
Uphthead 1	Lightber	None	• None	• None	• •	0			
	Lighther	Note	- None	• None	• •				
Ughthead 2			• None	+ None					



		ACM loguts Vinue loguts brents	WECAN
			When Brake occurs
🛠 My Hardware		Properties Inputs Lighthur	*** == 153
Libertyll DUO 54 in.	wr000 Treffic Advisor		Priese () for form () 2 Alexen  PriAle  Data ()  Data ()
ID NAME	DEVICE ACTION	POWER CRUISE PHASE DELAY	
Uphthead 33	Lightbar Turn Off Lightbar Turn On	Image: Contract of the second secon	
Ughthead 26	Lightbar Turn Off Turn Off	N Passa Andrea Andre	
Ughthead 37	Lighthan Turn Off	More • None • 0 0	

			ADM hepds Versar levels Events						WECAN'
									When Brake occurs
My Hardware				Propertie	i Inputs	Lighthor			*⊶ ∈ ⊠
							Fortune View - Edit Light	Peters Braine Alan PHASE PHASE DeLAY Spec	4
Libertyll DUO 54 in. 1	v/DUO Traffic Advisor DEVICE	ACTION	POWER	CRUISE	PHA	SE DELAY	Parametrizza - Cost April		
Ughthead 34	Lightbar	Turn On	None	* None	•	0 0		1	
Lighthead 37	Lightbar	Ture On	None None	• None	•				
Ughthead 33	Lightbar Lightbar	Turn Off	III - None	None	•				
Lighthead 35	Lightbar	Turn Off	None	• None					



١٨/		nR	Dr	aka (	Dverri	do
		all	DIO	ane	Jvenn	ue
PriorIties						_ 🗆 X
		y. An input with a higher priorit to take action over the same in		an input		
	ority first. Top to bottom, le		spot, output, or sees.			
Restore Defa	aults					
Inputs				Event	3	
	State least	Virtual I	37 Vinual 19		Bake	
	All Lightbar 20	ANAMOS.	37 Vintual 20			
3 Jeput	e18 21	Virtual 3	39 Virtual 21			
4 1000	22	Virtual 4	40 Vinuel 22			
5 Input	G5 23	Virtual 5	41 Virtual 23			
6 Input			42 Vinuel 24			
7 Input			43 Virtuel 25	_		
8 Input	100 S	111111111	44 Virtual 26	-		
9 Isput			45 Vinuel 27	_		
10 Input	11 N	and the second s	46 Virtual 28	-		
11   Input			47 Virtual 29	-		
12 leput 13 leput	100 C	Virtual 12 Virtual 13	48 Virtual 20	-		
14 190		Vinue 14				
15 Input	ANG	Virtual 15				
15 Pps		Virtuel 15				
16 Ppt		Vetual 17				
18 Jopat		Virtual 18				
		Manual J				
We will want t	o make	sure th	at IN11	Brake Inpu	ut is above IN1	All Lightbar
				-	e Brake Alert	-
-			•			
0\	verride	the flash	n patterr	n on the rea	ar of the lightba	ar
<b>W</b> > > > > > > > > > > > > > > > > > > >	* * * *	> > LEAD	DING THE W	IAY IN INNOVATI	ON > > > > > 3	

	ADUbyon Vinai bon							WECAN		
									When Brake occurs	
My Hardware				Propertie	s Inputs	Lighthor			**4 ऌ छ	
Libertyll DUO 54 in. v	w/DUO Traffic Advisor						Fotors Vev • Life Lightland	DELAY		
R NAME	DEVICE	ACTION	POWER	CRUISE	PHAS	E DELAV				
Lighthead 34.	Lightbar	Turn On	Nore Nore	* Nove		0				





