



WeCan® Park Mode







	ADDpon Veral hysis Res Veral hysis N H Hest Nepd2 Veral Nepd3 Nepd3 Veral Nepd3 Nepd3	WECAN "When the SNLAr Lightlaw input is and the organization + X
		The Control of Co
0 PLANE SEVICE ACTON 1 Upment Upment Upment 1 Upment Upment Upment 1 Upment Upment Upment 1 Upment Uppent Upment	COLLO CALLOS PALASE CALLOS 1 Non 1 Non 0 0 2 Non Non 0 0 0 3 Non Non 0 0 0 4 Non Non 0 0 0 5 Non Non 0 0 0	

W FRUATS	ADM Spain Vinal Paper	STANGASO _ ~ >
	(mod (mod (mod (mod	Vities the 100 Park input is set to:
My Hardware Input: Input9	Properties: Inputs Lightbor	• ∞ 50 ⊕ ==
740 Park Press Ciri, Brilanse Cifi •		

	AMIrput Vind Scon	WECAN
	Ivere Manager X	When My Event 1 occurs
My Hardware Properties are not applicable to events.	Event Conditions \Rightarrow $\chi + \downarrow > 0$ None for At upper \bullet ($n \bullet$) (OT \bullet) (or \rightarrow)	== = @ ¢

	WeCan [®] Park Mode
	Event Manager _ C X
	Event Conditions
We will set tw is ON . Th	o conditions for our event. When IN1 All Lightbar is ON and IN9 Park his will check that our lightbar is flashing and the vehicle is in park



















		ACM Inputs	Vitual Inputs	Lipthar X	Inera		WECAN
		Event Manager	_	_	- 0	1 ×	When My Event 1 occurs
All My Hardware		Event Name: Day Pers Event Conditions + X + When NLAL Upture	4 8 G	• at -	1		*** = [0] O
Uptur		2				F	EASH PATTERN Patterns Reference To Patterns To Patte
	5 8	9				P L	HASE Almont Southernal
		8				i.	fee been r
Libertyll DUO 54 in.	w/DUO Traffic Advisor					r Internities	
I NAME	DEVICE ACTI	ON					
Eighthead 0	Lightbar Nove	• Nose	• Nore	• 0	0		
Ughthead 1	Lightbar	• Nore	* Nore	• •	0		
Ughthead 2	Lightbar	• None	• None	•			
Lighthead 8	Lightber Nore	None	* None	• •			
	Augusta in Factor						











			ACM Inpu	s Ught	ther Vi + / X Day Park	naliputi	fem	WECAN'
					Not the			When Night Park occurs
My Hardware				Properties	: Inputs	Lightbar		
								Anemo) le Faters) 18 Atoms Segle fan 8 Pouss Pouss Pouss DELAY Sec. Segue 8 +
							Pattern View	nales
Libertyll DUO 54 in	w/DUO Traffic Advisor							
Libertyll DUO 54 in. R NAME	w/DUO Traffic Advisor DEVICE	ACTION	POWER	CRUISE	PHAS	E DELAY		
Libertyll DUO 54 in RENAME	w/DUO Traffic Advisor DEVICE Ughtee	ACTION Turk On	POWER	CRUISE	PHAS	e DELAY		Î
Libertyll DUO 54 in R E: NAME I: Uptreef 0 I: Uptreef 1	W/DUO Traffic Advisor DEVICE Ugittue Lightue	ACTION Tues On	POWER	CRUISE None None	PHAS • 0	e DELAY e		â
Libertyll DUO 54 in: RE NAME E Uptread 0 E Uptread 1 E Uptread 2	W/DUO Traffic Advisor DEVICE Lightlar Lightlar	ACTION Turn On Turn On	POWER • None • None • None	CRUISE None None None None	• • •	E DELAY 0 0		















			LCM	Inputs Interne	Vitual Inpu InputR	a [[beput17	Events	WECAN
				Input2 Input3 Input4 Input5 Input5 Input7 Input8	Input10 Input11 Input12 Input13 Input14 Input15 Input18	Povisi		When the IRI AI Lighthan level is set to: $\begin{array}{c} \hline \mbox{or} \\ \hline \mbox{or} \\ \\ \hline \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
My Hardware				Properti	rs Inputs	Lighthor		*** 🖂 🖸 🤇
								Presses Orcherens 21 Andrews Single Hank XXX PR4ASE Adverses Single Hank XX E E E E E E E E E E E E E E E E E E
Libertyll DUO 54 in.	w/DUO Traffic Advisor	r					Pattern View • Edit Lightbac Int	inste.
ID NAME	DEVICE	ACTION	POWER	CRUISE	PH	ASE DELAY		
Lighthead 0	Lightbar	Turn On	None None	• None				
Lighthead 2	Liphthar	Turn On	None	None		0 0		
Upthead 3	Lightbar	Turn On	· None	• None	•	0 0		



			24	Alinputs	Virtual Inputs Partol P	Post2 Inputit	Branta	WEC	AN [®]
🛠 My Hardware				Inputi Propert	inputité	Lighthur			⊷ ∈ ⊠ 0
							Denney Year - I dot light	PHASE Billionaria, Dandous OELAY Igna Dinastas	+ + -
Libertyll DU0 54 in	. w/DUO Traffic Adviso	r.					there are a second s	and a second	
Libertyll DUO S4 in © NAME	. w/DUO Traffic Adviso DEVICE	ACTION	POWER	CRUISE	PHA	SE DELAY			
Libertyll DUO 54 in R NAME Lugetessd 25	. w/DUO Traffic Advisor DEVICE Lightar	ACTION	POWER	CRUISE	PHA	SE DELAY			
Libertyll DUO 54 in R NAME I Ugettead 25 I Ugettead 25	. w/DUO Traffic Advisor DEVICE Lightlar Lightlar	ACTION Tues Off Tues Off	POWER	CRUISE • None • None	• •	SE DELAY		i i	
Libertyll DUO 54 in © II NAME I Ughthead 25 I Ughthead 25 I Ughthead 22	w/DUO Traffic Advisor DEVICE Lightlar Lightlar	ACTION Turn Off Turn Off Turn Off	POWER 201 • None 201 • None 201 • None	CRUISE CRUISE None None None	•	E DELAY			



		AC AC	Disputs Disput2	Virtual Inputs nput9 In NLID Drivers Door In	007 008	Events	WECAN
			Input4 In Input5 In	spatta spatta spatta spatta spatta			When the INLO Drivers Door input is set to:
A My Hardware			Properties	inputs L	pittor		
Libertyil DUO 54 in.	N/DUO Traffic Adviso)		Pergues View •] [. Edit Significar Determines]	+ PHASE Among Distributions + DELAY Units Unity +
NAME	DEVICE	ACTION POWER	CRUISE	PHASE	DELAY		
Lighthead 26	Lightbar	Turs Off	• None	• •	0	9	
Lighthead 15	Lighther	Turn Citi	None		0		
Lighthead 0	Lighther	Tues Off 20 • None	• Nore		0		







			ACM Japa	x Vi SALLightae South	nailipus] [] [iputs]	Events		WECAN'
			2 Z Z Z Z	bugi bugi bugi bugi hugi bugi hugi bugi hugi bugi hugi bugi hugi bugi hugi bugi	0 [hypot18 1			then the INI AB Lightbar input is set to:
🛠 My Hardware				Properties	Inputs Light			*** 🖂 🖾
	388						FLA *** Ingle	SH PATTERN thems terms Ta Patterns Ta Patterns flash 300 terms
							DELA	terrate Smultanetys + V Spec Umpec 0 +
Libertyll DUO 54 in.	w/DUO Traffic Advisor					Pattern View •]	DELA Edit Lighter Interester	nemate Smultanetys,
Libertyll DUO 54 in.	w/DUO Traffic Advisor DEVICE	ACTION	POWER	CRUISE	PHASE DEL	[Pattern View •][Edit Lighter Intervation	menark Smuthawaya + M Spec Ulanges 0 +
Libertyll DUO 54 in. A E NAME I oppressol	w/DUO Traffic Advisor DEVICE Lighter	ACTION	POWER • None	CRUISE	PHASE DEL	Pattern View •]	Edit Lignitus Internation	Amata Bondinesis + V Spec Umpec 8 +
Lbertyll DUO 54 in. C E NAME I uppress Uppr	w/DUO Traffic Advisor DEVICE Lighter Lighter	ACTION Jun Co	POWER • None • None	CRUSE	PHASE DEL 0	Pattern View •]	Edit Lighter Internation	mener Smitherapa + + V Spr. Umpre 0 + +
Lberyll DUO 54 in. A E NAME I upped Uppe	w/DUO Traffic Advisor DEVICE Lighter Lighter	ACTION Fam On I Tam On I Tam On I	POWER Nore Nore Nore	CRUISE	PHASE DEL	Pattern View •)	Edit Lighter Investing	manar Smithenga • •



		4CM loputs Vinai loputs + / X Treat	Events	WECAN'
Vy Hardward Verier Verier	w/DUO Traffic Advisor	Event Manager Saver have: for There Condition: + X T + S @ Image: Rot style= Image: Rot style= Image: Rot style=	_ D X	The Bake score To 2 (C R) (C R) To 2 (C
IAME	DEVICE	ACTION	0	
Lighthead 1	Lightber	None • None • 0	0	
	Lightbar	Note + Note + Note + 0		
Ughthead 2				



			ACM1	eve	Vinuel Inputs + / X Insie		Events :	WECA	٩.
								When Brake occur	
My Hardware				Properties	Inputs	Lighthur		10	া থা
Libertyfi DUO 54 in.	w/DUO Traffic Advisor						Forters Ves.	PHASE 	
R NAME	DEVICE	ACTION	POWER	CRUISE	PHA	E DELAY			
	Lightbar	Turn Off	• None	• None	•	•			
Uptress 33		CALCULAR	Aliza .	+ None	•				
Upthead 33	Lighttaar	Turn On Turn Off	1000						
Coptness 33 Coptness 33 Coptness 31 Coptness 31	Lightbar Lightbar	Turn On Turn Off Partition Overlide Turn Off	None	None	•	•			
Uptread 33 Uptread 35 Uptread 35 Uptread 37	Lighttae Lighttae Lighttae	Turn Off Pattern Overvide La Turn Off 200 Turn Off 200	None None	None None	•	•			

			ACM Jup	vis 📄	Vinuel Deputs + / X Inter		Events	WECAN
								When Brake occurs
My Hardware				Properties	inputs	Lighthor		
					,			Parture C for fatures TA Patiens Bails Ant PHASE Annuals Smultanenus 0 •
N		881		B 🥢				Spec Umpec 0 •
Libertyll DUO 54 in	w/DUO Traffic Advisor	· ·	POWER			DELAY	Paymen View • Ltdt Lighthar Internation	Spec Univer 0
Libertyll DUO 54 in A B NAME C Gymraed 34	w/DUO Traffic Advisor DEVICE	r ACTION	POWER	CRUISE	PHASE	DELAY	fasser Vev • Edit Lythar Inerview	Spec Unype 0
Libertyll DUO 54 in A E NAME E Uptheed 34 E Uptheed 37	w/DUO Traffic Advisor DEVICE Lighter Lighter	r ACTION Turn On Turn On	POWER	CRUSE Nore	PHASE • 0 • 0	DELAY 0	Finan Ver	Spec brown a second
Libertyll DUO 54 in R NAME Gathead 34 Gathead 34 Gathead 35 Gathead 33	w/DUO Traffic Advisor DEVICE Lighter Lighter	r ACTION Turk On Turk On Turk On Turk On	POWER	CRUISE CRUISE Nore Nore Nore Nore	PHASE	DELAY e o	Peter-Ver •] [bit (gifter binnen)	Serc Druge D . +

10/		(
VV VV	eL	an⊎	' Brak	e Overria	e
Propriet					
Priorities				- ,6	
Urag and with a low Officiated	drop items to adjust their prior ver priority if they are both tryin priority first. Top to hottom.	(ty. An input with a higher prior g to take action over the same left to right)	ity will always take action over an input input, output, or siren.		
Restore	Defaults				
inputs				Events	
a. 🖪	NIL Brake legat	Vinual I	37 Vinual 19	1 Brake	
2 1	N1 All Lightber 20	Virtual 2	38 Virtual 20		
3 3	nput18 21	Virtual 3	30 Virtual 21		
	Aput10 22	Virtual 4	40 Virtual 22		
	nputi4 24	Viduel 6	42 Vinuel 24		
7 38	nputi3 25	Virtual 7	43 Virtuel 25		
8 1	nput12 26	Virtual 8	44 Virtual 26		
9 31	input10 27	Virtual 9	45 Virtual 27		
10	nput9 28	Virtual 10	46 Virtual 28		
11 14	nput? 29	Virtual 11	47 Vetual 29		
12 1	inputti 30	Virtual 12	48 Vinual 20		
13 14	nput5 31	Virtual 13			
14 8	npu14 32	Virtual 14			
13 1	133 anot 2	View 16			
10 17 10	nputil 34	Virtual 17			
18 10	nput17 16	Virtual 18			
Mo will wort	to molice	ouro th	ot INIAA Drok	Input is above INIA	UL Lighthor
we will want	to make	surein	at in i i brak		
in the prior	rities list	so the	OFF pattern a	ind the Brake Alert pa	attern will
· · ·	verride	the flas	h nattern on tl	he rear of the lighthar	
	overnue.	ine nas	n pattern off t		
			DINC THE WAY IN U		
VVVV		>> LEAI	UNG THE WAT IN II	INUVATION >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	

			40	disputs	Virtual Inputs + / X		Events		W	/ECAN	ľ
									,	then Brake occurs	
My Hardware				Propertie	s Inputs	Lighthur				704	- R
									Phase	Enderse () 7A Patien	
Libertyll DUO 54 in. s	v/DUO Traffic Adviso						Pattern View	Edit Lightbar Intensiti			
Lighthead 34	DEVICE Ughtur	Turn On	POWER	- Nere	PHA	se DELAV					
Lighthand 20	lighthar	Turn On	- Norm	- Norw							









		ACM loputs Visual loputs beents	WECAN'
			When TA Split occurs.
🛠 My Hardwaro	1	Properties Popers: Lightfour	*** 三 図 ¢ C
			Ørderen () Ør Phanen () Ør Phanen () ● PHASE • ● OteLAV Simultaness € •
Ubertell Dillo 54 in	wiftii0 Traffic Advisor		tem Vies •
Libertyll DUO 54 in.	w/DUO Traffic Advisor		ten Vier •
Libertyll DUO 54 in.	w/DUO Traffic Advisor DEVICE Lightiau	ACTION POWER CRUSE PHASE DELAY Twoor 回及 1000 1000 1000 1000 1000 1000 1000 1	ter Vor
Libertyll DUO 54 in. E NAME 1 Upthead 24 1 Upthead 21	w/DUO Traffic Advisor DEVICE Lighthar Lighthar	ACTION POWER CRUSE PHASE DELAY Second Table None	ee view
Libertyfi DUO 54 in. R R NAME 1 Uptrixed 34 1 Uptrixed 23 1 Uptrixed 22	w/DUO Traffic Advisor DEVICE Egittie Egitter Egitter	Image: Second	nan ting 🔹



		ACM leputs Vesual leputs Leents	WECAN'
			When TA Split occurs.
🛠 My Hardware		Properties Inputs Lightbor	*** (= 150 o (
Lbertyll DUO 54 in.	w/DUO Traffic Advisor		Paren for a first an anna an anna an anna an anna an anna an an
n E NAME	DEVICE ACTION	POWER CRUISE PHASE DELAY	
-	Lighthan Turn Off	SI T. Nove • Nove •	1
I Uphthead 24			
I Upthead 24 I Upthead 25	Lighthan Turn Off	None · None ·	
Copenned 34 Copenned 34 Copenned 25 Copenned 22	Lighter Turn Off	Image: Contract of the second secon	



		ACM lepuls Visual lepuls Ramits	WECAN
			When TA Split occurs
🛠 My Hardwaro		Properties: Inputs Lightform	~ ∈ ⊠ o
Libertyll DUO 54 in.	w/DUO Traffic Advisor		Line: Segment Selfer Line: Segment Se
	100000	ACTION POWER CRUISE PHASE DELAY	Sequence On/Sequence Of (Right) Sequence On/Sequence Of (Split)
R NAME	DEVICE		
R E) NAME E Lightmost 40	Lighther	Tare Co. 🔤 + Nove + Nove + 9	1
R E NAME Lightwork 40 Uptowed 35	Lightbar Lightbar	Turn Do III Nove Nove 0 0 Stan Do III Nove Nove 45 0	
R II NAME I Uptmed 40 Uptmed 33 Uptmed 38 Uptmed 38	DEVICE Lightbar Lightbar	Tanch Image: second secon	

		ACM leguts Visual leguts	tverts -	WECAN'
				When TA Split occurs.
All Hardware		Properties Inputs	Lightur	mi ∈ [0] 0 (
				FLASH PATTERN O Patterns Der Fatterns TA Patterns v
				PHASE Simulation Simulations & + DELAY Simulation & 1
			Fattern View	
n E NAME	DEVICE ACTION	POWER CRUISE PHASE	DELAY	
I Uphthead 24	Lighter Turn Of	None • None • 0	0 0	
1 Ughthead 22	Lightsar Turn Off 20	• None • None • 0	0	
No. of the second se	Lightbar Turn Off	 None None O 	•	

W 1904	±+.	ADD Synth Vene Synth Server Street Once 20 Once 20 Once 20 Vene 20 Vene 20 Once 20 Once 20 Vene 20 Vene 20 Vene 20 Vene 20 Vene 20 Vene 20 Vene 20 Vene 20 Vene 20 Vene 20 Vene 20 Vene 20	EXAMPLE CAN'
Representation of the second s	tentra (pr. Travena liner • •	Verantit index V Verantita Proportion Paget Expiritor Verantitation	*** = ⊠ 0.0
		now sature our virtual timers.	Select the Virtual Innuts tal





1 1	WECAN [®]
	THE CONTRACTOR OF A DATA
E NAME DEVICE ACTION POWER CRUSE PHASE DELAY	
I Updrawa 24 Updrawa 24 Updrawa 24 Updrawa 25 Updrawa	
I (general) (Ge	

		Ta Tina Ta Tina Vina 0 Vina 0 Vina 0 Vina 0 Vina 0 Vina 0 Vina 0	Wester Wester Wester Wester 10 Wester # Wester 11 Wester # Wester 12 Wester \$ Wester 13 Wester \$ Wester 13 Wester \$ Wester 13 Wester \$ Wester 15 Wester	Venue 25 not 31 Venue 25 not 33 Venue 26 not 34 Venue 27 not 35 Venue 28 not 22 Venue 28 not 32 Venue 30	When the 7A	Verning inputs setto:
🛠 My Hardware		Visual D	Properties Inputs	Lightbor		••• @ @ o (
ACM leputs	Vrsal Inputs	Altron				
TA Timer	Vitual	Go Tu Next State				Î
TA Warning	Vitual	Now *				
Virtual 03	Victual	Nore •				
Virtual 04	Vetual	Nore				
Virtual 05	Vetual	Nee				
Virtual 06	Vetual	None •				
Virtual 07	Virtual	None •				
Virtual 08	Virtual	[Norm •]				
Virtual 09	Vintual	Nove				
Virtual 30	Virtual	Nore				
Virtual II.	Vitual	Nore •				
Vitual 12	Vintual	[New •]				
Virtual 13	Virtual	None •				



			Depict Dom Depict Dom <thdepict dom<="" th=""> Depict Dom Depict D</thdepict>	Vert the Support OF: Without General month is set of General Control of Con
🛠 My Hardware			Properties Inguits Lighton	
ACM Inputs	Virtual Sepurts	At leguts		
NAME	DEVICE	ACTION		
TA Torear	Virtual	Go To Next State 🛛 💭 🔹		Î.
TA Warning	Virtual	Nore •		
Virtual 03	Virtual	None •		
Virtual D4	Virtual	Nore •		
Virtual 05	Virtual	None •		
Virtual 06	Virtual	Nore •		
Virtual 07	Vinual	Nore •		
Virtuel 08	Virtual	Nore •		
Virtual 09	Victual	have •		
Virtual 10	Virtual	Nore -		
Virtual 11	Vetual	Nove •		
Virtual 12	Virtual	None •		
Virtual 13	Vetual	Nisre •		+

		1	ACM Input Separt EL Grass Separt EL Grass White Separt EL Grass White Separt EL Grass White	Intelligen 10 Million - Dest 21 Million 13 Ben - Dest 28 Ver 12 Ben Million	formin int	WECAN		
			Sport St. Withinford Sport Sport St. Within St. Sport	12 fuelles		When the legal 17 White/Fellow input is a	a.	0 _ 6 3
					ACM I	en Vestigen h	WECA	N.
R By Hattheau						This year		
ACM byods	Vital Igon	Allows					Mars 78 feb at	
NAME	DEVICE	action .	-					
14 Warnes	1104	Nore	-					
Virtual 83	Treat	Norm	👷 My Hardware			Properties Inputs Lightbor	***	(iii 🖾 o (iii)
Visial DE	Votad	Nove	ADVDapat	Vinalisan	Allower			
Virtual III	(real)	ligne	. NAME	DEVICE	ACTION 1			
Visue 28	Vital	Hore	TA Timer	Vesal	de tatientien D ·			
Vinuel 87	Vetar	Now	TA Harvey	Votal	None •			
Voted B	Total	Norm		Vicual I	Nora *			
Vitur 28	Vital	Note	Vite 2	Viter	Note •			
Visual II	104	New	. Vinuel DE	Vinual	Now *			
Virtual 12	Votal	Note	. Vinue 01	Virtual	Now *			
Vincel 12	Insul	litere	. Vinuel DB	Vetual	Nove •			
			Virtual DP	Vetaal	Note •			
			Vintual 10	Virtual	None •			
			Vertual 11	Virtual	Nove •			
			Virtual 12	Virtual	Nova •.			
			Virtual 13	Vetal	Note +			

WeCan® TA Warning
Event Manager 🗖 X
Event Name: TA Vinuals Off
Event Conditions 🕂 🗶 🕆 4 🖇 🕄
When Input 08: White/Green • is • OFF • and •
When Input 17: White/Yellow • is • OFF • and •
Now that we have started the tumbling process we want to setup a way to stop it.
We will create a new event and will name it TA Virtuals OFF we will have two
conditions, Input 08: White/Green is OFF and Input 17: White/Yellow is OFF
W>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>





	Drag and drop items to adjust their priority. An input with with a lower prosity if they are both trying to take action o (Highest priority first. Top to bottom, left to right) Restore Defaults	a higher priority will always take action over an input wer the same input, output, or siren.		
	Inputs		Events	
	1 Japet 28 block 20 Japet 28 block 20 Japet 28 block 20 Japet 28 block 20 Japet 28 block 21 Valet 28 block 2 Japet 28 block 20 Valet 28 block 22 Valet 28 block 3 Japet 28 block 20 Valet 28 block 20 Valet 28 block 3 Japet 28 block 20 Valet 28 block 20 Valet 28 block 4 Japet 28 block 20 Valet 28 block 20 Valet 28 block 5 Japet 28 block 20 Valet 28 block 20 Valet 28 block 10 Japet 28 block 20 Valet 28 block 20 Valet 28 block 11 Japet 28 block 21 Valet 28 block 21 Valet 28 block 12 Japet 28 block 21 Valet 28 block 21 Valet 28 block 12 Japet 28 block 21 Valet 28 block 21 Valet 28 block 13 Japet 28 block 21 Valet 28 block 21 <td< th=""><th>n 29 Vina 21 40 Vina 27 41 Vina 27 42 Vina 27 43 Vina 28 44 Vina 28 44 Vina 28 44 Vina 28 44 Vina 27 49 Vina 28 49 Vina 20 40 Vina 20</th><th>1 bisen 2 Existence Of</th><th></th></td<>	n 29 Vina 21 40 Vina 27 41 Vina 27 42 Vina 27 43 Vina 28 44 Vina 28 44 Vina 28 44 Vina 28 44 Vina 27 49 Vina 28 49 Vina 20 40 Vina 20	1 bisen 2 Existence Of	
	18 Input 03: Green/Black 37 Wrtual 19			
In the Pric Input 1	prities list we will 7: White/Yellow	ill want to mo w, this will allo	ve TA Timer and T A ow the TA Warning	A Warning above flash patterns









