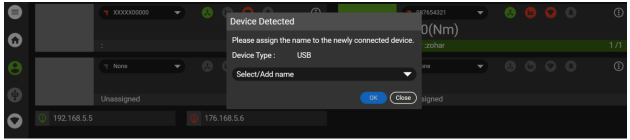
Setting up a Light Tower on an Ingersoll Rand Cordless Controller

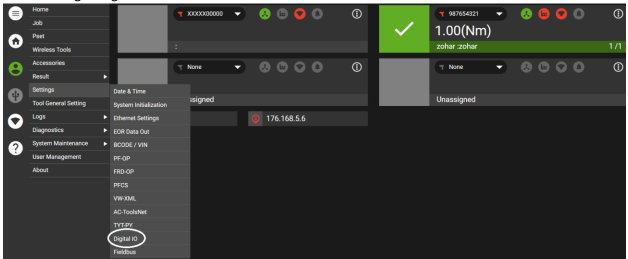
- 1. Log into the controller.
- 2. Plug the Light Tower into one of the USB Ports on the controller.
- 3. You will be prompted with a Device Detected message.



4. Add a name for the Device.

		* XXXXX00000	•		Device Detected			7654321 D (Nm)	•	&	0	0	(\vdots)
0					Please assign the name to t Device Type : USB	he newly connected devic	00	zohar					1 /1
Θ			•		MikeLightTower	:	×						(:)
Ð							se) s						
\mathbf{O}	192.168.5.5		Ç	176.1	58.5.6								

- 5. After adding the name, select OK.
- 6. Go to Settings->Digital IO.



7. Select the desired tool.

	Home	_				
e	Job	D	Digital IO	None 🔻	Ē	
	Pset		Please select tool to co	None		
W	Wireless Tools			(XXXXX0000)		
	Accessories			987654321		
0	Result ►					
•	Settings					

8. Select the Source.

	Home							
	Job		Digital IO			XXXXX00000		6 8
$\mathbf{\hat{\omega}}$	Pset		Remote Tool Enable	Mode		None		
	Wireless Tools							
θ	Accessories		Add source					\oplus
0	Result	Þ	Source 1	Select/Add name		None	-	۵ ۱
	Settings	•		Add name				
U	Tool General Setting		i Input Assignment		Ð	Output Assignment		
\mathbf{O}	Logs	•		stack (0X4) MikeLightTower (0X4)				
	Diagnostics	Þ		Modbus Module (8x8)				
2	System Maintenance	•		module (exe)				
•	User Management							

9. Select Output Assignment.

	Home		Digital IO			XXXXX00000	 6 8
G	Pset		Remote Tool Enable	Mode		None	-
	Wireless Tools Accessories		Add source				Ð
9	Result	Þ	Source 1	MikeLightTower		QLight (0X4)	•
Ð	Settings Tool General Setting	>	Input Assignment		(Dutput Assignment	
\mathbf{O}	Logs	Þ			\\	\bigcirc	

10. Select the desired Behavior, Timer and Blink status for each Output.

			Digital IO		Output Assignn	nent			XX00000	6
G			Remote Tool Enal		Behavior	Normally Open	Timeout	Blink	le	•
				1	Cycle com 👻			•		\oplus
0				2	Pass Cycle 🔹				ht (0X4)	۲
Ð				3	Fail Cycle 🔹			•		
\mathbf{O}		•		4	Batch Com			•		
8	System Maintenance							(Close)		

- 11. Select Close.
- 12. Select the Save icon.

	Home							\sim
	Job		Digital IO		XXXXX00000		©(®)	
\mathbf{G}	Pset		Remote Tool Enable	Mode		None		$\overline{}$
	Wireless Tools							^
8	Accessories		Add source					\oplus
0	Result	Þ	Source 1	MikeLightTower		QLight (0X4)	/	۵ ۱
•	Settings	•						
	Tool General Setting		Input Assignment			Output Assignment		
\mathbf{O}	Logs	•						

13. The Light Tower is programmed and the LEDs will illuminate after each cycle based on the programmed Behaviors, Timer and Blink status.