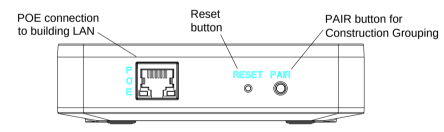
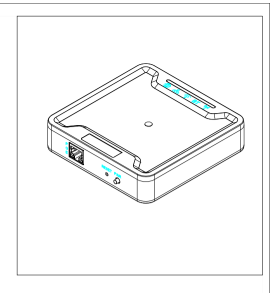


		LED Color	On	Off	Blink	Fast Blink
WAN		Green	Connection to OpenADR or 3rd party	Normal	Communications from 3rd party	
LAN	-F-	Green	Connected to building LAN and received IP address	No connection or IP address from building LAN	Communications from LAN. During internal webpage setup	
WiFi	(((0	Bluo	Connected to building LAN and received IP address	No connection or IP address from building LAN	Communications from LAN. During internal webpage setup	Whon login UN/PW are reset
PAN	BT	Blue	Future functionality	Future functionality	Future functionality	Future functionality
802.15.4	((0))	Blue	WaveLinx network is formed	No WaveLinx devices are paired	During Construction Grouping and WaveLinx Communications	When WAC is set to Factory Defaults
POWER		Blue	WAC is powered and running	WAC has no PoE connection		



PAIR button functionality
Using the PAIR button on the Wireless Area Controller allows you to add or remove devices to the WaveLinx system, reset building network login information and restore factory defaults.

	PAIR button press	Device outcome	WAC LED feedback
Enter Construction Group	1 press	Dim to 10%	IEEE 802.15.4 LED blinks
Leave Construction Group	1 press lafter enter Construction group)	Raise to 75%	IEEE 802.15.4 LED ON
Remove Devices Default Area	Press and hold for 4 seconds	Devices in Default Area leave WaveLinx network	
Reset administrator and WiFi UN/PW	Press and Hold for 20 seconds		Wi-Fi LED fast blink
Factory Defaults	Powor cyclo WAC Press and hold for 30 seconds	All devices and programming cleared from WAC	All LEDs fast blink for 1 minuto



## WaveLinx design best practices

Design Consideration	Best Practice	Maximum
Gateway/WAC Range	150 feet LOS	300 feet LOS
Number of Interior Walls	2 walls	3 walls
Distance from WAC to 1st WCL Device	150 feet	200 feet
Distance between WCL Devices	75 feet	150 feet
Number of Hops from WAC	4 hops	5 hops
Number of Areas per WAC	16	16
Number of Zones per Area	3	16
Number of Scenes per Area	6	10

WaveLinx WIRING DIAGRAM

LIGHTING CONTROLS
Wireless Area Controller (WAC-POE)



THE INFORMATION ON THIS DRAWING IS THE PROPERTY OF EATON CORPORATION. IT IS DISCLOSED IN CONFIDENCE AND IS NOT TO BE REPRODUCES, USED, OR DISCLOSED EXCEPT FOR THE PURPOSE FOR WHICH FURNISHES.

AWN:WL	DATE: 05/31/2020	PROJ:				
OHA. WE	DATE: 037 317 E 0E 0	1100.				_
I'KD: X.X.	SCALE: NTS					
I KD: A.A.	SCALL. NTS		-	-	-	-
			-	-	-	-
PR: X.X.	SHEET: 1/1	DWG #:	-	-	-	-
FIG. A.A.	SHEET. 1/1	F6 4	-			
		LU_4	-	-	-	-
	SIZE:	_	DATE	REV		BY
					REVISION TABLE	