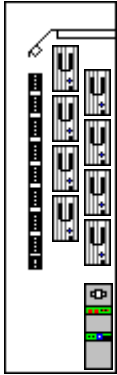


Panel Report

1st Floor / Equipment Location / Panel 2



Panel Type:	HWI-PNL-8	RPMs:	#1 HW-RPM-4U-120
Processor Type:	-		#2 HW-RPM-4U-120
			#3 HW-RPM-4U-120
			#4 HW-RPM-4U-120
			#5 HW-RPM-4U-120
			#6 HW-RPM-4U-120
			#7 HW-RPM-4U-120
			#8 HW-RPM-4U-120
Standalone D48/H48 Address:	-		
Standalone MI Address:	1		
SPI Address(es):	-		
Quantity of Wire Landing Boards:	0		

Internal Addresses	
Processor:	-
MI:	-
D48/H48:	-

Remote Power Modules

Module #: 1 Module Type: HW-RPM-4U-120

	Circuit #	Feed	AFCI	Zone Name	Interface	Wattage
1	103.3		No	103 Dining Room / Cove Lights	None	312 W*
2	101.1		No	101 Atrium / Spare Circuit 1	None	500 W
3	101.2		No	101 Atrium / Spare Circuit 2	None	500 W
4	204.2		No	204 Master Closet / Chandelier	None	500 W
Total Wattage:						1874 W

Module #: 2 Module Type: HW-RPM-4U-120

	Circuit #	Feed	AFCI	Zone Name	Interface	Wattage
1	201.1		No	201 Hall / Niche Light	None	100 W
2	202.1		No	202 Vestibule / Ceiling Light	None	400 W
3	105.6		No	105 Library / Ceiling Lights - Inner	None	600 W
4	107.3		No	107 Living Room / Cove Lights	None	660 W*
Total Wattage:						1892 W

* Zone wattage will be increased in total wattage to take into account transformer derating (MLV, NCC loads)

** Zones with interfaces appear as 25 W in Total Wattage

🔪 If shown, a power booster solution could not be determined

Panel Report

1st Floor / Equipment Location / Panel 2



Module #: 3 **Module Type:** HW-RPM-4U-120

	Circuit #	Feed	AFCI	Zone Name	Interface	Wattage
1	107.1		No	107 Living Room / Ceiling Lights 1	None	1100 W
2	202.2		No	202 Vestibule / Cove Lighting	None	120 W*
3	203.1		No	203 Closet Vestibule / Chandelier	None	400 W
4	200.2		No	200 Foyer / Sconces	None	200 W
Total Wattage:						1844 W



Module #: 4 **Module Type:** HW-RPM-4U-120

	Circuit #	Feed	AFCI	Zone Name	Interface	Wattage
1	200.3		No	200 Foyer / Ceiling light	None	100 W
2	203.3		No	203 Closet Vestibule / Downlights	None	800 W
3	203.2		No	203 Closet Vestibule / Cove Lighting	None	210 W*
4	205.2		No	205 Office / Cabinet Lights	None	700 W
Total Wattage:						1852 W



Module #: 5 **Module Type:** HW-RPM-4U-120

	Circuit #	Feed	AFCI	Zone Name	Interface	Wattage
1	103.2		No	103 Dining Room / Downlights	None	1000 W
2	100.4		No	100 Main Corridor / Closet Light	None	100 W
3	200.1		No	200 Foyer / Chandelier	None	600 W
4	203.4		No	203 Closet Vestibule / Niche Light	None	100 W
Total Wattage:						1800 W



Module #: 6 **Module Type:** HW-RPM-4U-120

	Circuit #	Feed	AFCI	Zone Name	Interface	Wattage
1	207.4		No	207 Master Bedroom / Cove Lights 1	NGRX-PB-WH **	1584 W*
2	107.2		No	107 Living Room / Ceiling Lights 2	None	500 W
3	204.1		No	204 Master Closet / Downlights	None	900 W
4	100.3		No	100 Main Corridor / Chandelier 2	None	300 W
Total Wattage:						1725 W

* Zone wattage will be increased in total wattage to take into account transformer derating (MLV, NCC loads)

** Zones with interfaces appear as 25 W in Total Wattage

If shown, a power booster solution could not be determined

Panel Report

1st Floor / Equipment Location / Panel 2



Module #: 7 Module Type: HW-RPM-4U-120

	Circuit #	Feed	AFCI	Zone Name	Interface	Wattage
1	207.3		No	207 Master Bedroom / Perimeter Lights	None	1000 W
2	206.5		No	206 Master Bath / Vanity Sconces	None	300 W
3	206.4		No	206 Master Bath / Vanity Downlights	None	300 W
4	205.3		No	205 Office / Cove Lights	None	246 W*
Total Wattage:						1895 W




Module #: 8 Module Type: HW-RPM-4U-120

	Circuit #	Feed	AFCI	Zone Name	Interface	Wattage
1	102.4		No	102 Kitchen / Ceiling Lights	None	1000 W
2	207.2		No	207 Master Bedroom / Ceiling Lights	None	600 W
3	206.2		No	206 Master Bath / Cove Lighting	None	138 W*
4	206.3		No	206 Master Bath / Tub Light	None	100 W
Total Wattage:						1866 W

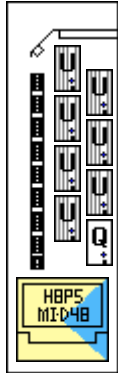
* Zone wattage will be increased in total wattage to take into account transformer derating (MLV, NCC loads)

** Zones with interfaces appear as 25 W in Total Wattage

 If shown, a power booster solution could not be determined

Panel Report

1st Floor / Equipment Location / Panel 1



Panel Type:	HWI-PNL-8	RPMs:	#1 HW-RPM-4FSQ-120
Processor Type:	H8P5-MI-D48-120		#2 HW-RPM-4U-120
			#3 HW-RPM-4U-120
			#4 HW-RPM-4U-120
			#5 HW-RPM-4U-120
			#6 HW-RPM-4U-120
			#7 HW-RPM-4U-120
			#8 HW-RPM-4U-120
Standalone D48/H48 Address:	-		
Standalone MI Address:	-		
SPI Address(es):	-		
Quantity of Wire Landing Boards:	0		

Internal Addresses	
Processor:	1
MI:	0
D48/H48:	1

Remote Power Modules

Module #: 1 Module Type: HW-RPM-4FSQ-120

	Circuit #	Feed	AFCI	Zone Name	Interface	Wattage
1	108.3		No	108 Bedroom #3 / Ceiling Fan 1	None	0 W
2	113.3		No	113 Bedroom #4 / Ceiling Fan 1	None	0 W
3	207.1		No	207 Master Bedroom / Ceiling Fan 1	None	0 W
4						
Total Wattage:						0 W



Module #: 2 Module Type: HW-RPM-4U-120

	Circuit #	Feed	AFCI	Zone Name	Interface	Wattage
1	106.3		No	106 Family Room / Ceiling Lights	None	300 W
2	105.5		No	105 Library / Cabinet Puck Lights	None	880 W
3	100.2		No	100 Main Corridor / Chandelier 1	None	600 W
4	100.8		No	100 Main Corridor / Niche 2	None	100 W
Total Wattage:						1880 W

* Zone wattage will be increased in total wattage to take into account transformer derating (MLV, NCC loads)

** Zones with interfaces appear as 25 W in Total Wattage

If shown, a power booster solution could not be determined

Panel Report

1st Floor / Equipment Location / Panel 1



Module #: 3 Module Type: HW-RPM-4U-120

	Circuit #	Feed	AFCI	Zone Name	Interface	Wattage
1	105.2		No	105 Library / Cove Lighting	None	1128 W*
2	200.5		No	200 Foyer / Table Downlight	None	100 W
3	204.4		No	204 Master Closet / INC Dimmed 1	None	300 W
4	100.7		No	100 Main Corridor / Niche 1	None	100 W
Total Wattage:						1854 W



Module #: 4 Module Type: HW-RPM-4U-120

	Circuit #	Feed	AFCI	Zone Name	Interface	Wattage
1	100.5		No	100 Main Corridor / Cove Light	None	114 W*
2	106.1		No	106 Family Room / Ceiling Lights 1	None	1300 W
3	102.2		No	102 Kitchen / Cove Lighting	None	168 W*
4	204.3		No	204 Master Closet / Cove Lighting	None	228 W*
Total Wattage:						1913 W



Module #: 5 Module Type: HW-RPM-4U-120

	Circuit #	Feed	AFCI	Zone Name	Interface	Wattage
1	102.5		No	102 Kitchen / Accents	None	200 W
2	102.1		No	102 Kitchen / Chandelier	None	400 W
3	100.9		No	100 Main Corridor / Cove Lighting	None	666 W*
4	100.1		No	100 Main Corridor / Sconces	None	400 W
Total Wattage:						1799 W



Module #: 6 Module Type: HW-RPM-4U-120

	Circuit #	Feed	AFCI	Zone Name	Interface	Wattage
1	102.3		No	102 Kitchen / UC Puck Lights	None	660 W
2	103.1		No	103 Dining Room / Chandelier	None	550 W
3	106.2		No	106 Family Room / Ceiling Lights 2	None	500 W
4	105.4		No	105 Library / Bench Seat Light	None	200 W
Total Wattage:						1910 W

* Zone wattage will be increased in total wattage to take into account transformer derating (MLV, NCC loads)

** Zones with interfaces appear as 25 W in Total Wattage

If shown, a power booster solution could not be determined

Panel Report

1st Floor / Equipment Location / Panel 1



Module #: 7 Module Type: HW-RPM-4U-120

	Circuit #	Feed	AFCI	Zone Name	Interface	Wattage
1	100.6		No	100 Main Corridor / Groin Vault Downlights	None	600 W
2	206.6		No	206 Master Bath / Shower Lights	None	300 W
3	205.1		No	205 Office / Ceiling Lights	None	200 W
4	106.4		No	106 Family Room / Cove Lights	None	660 W*
Total Wattage:						1892 W




Module #: 8 Module Type: HW-RPM-4U-120

	Circuit #	Feed	AFCI	Zone Name	Interface	Wattage
1	105.7		No	105 Library / Ceiling Lights - Outer	None	700 W
2	105.1		No	105 Library / Chandelier	None	500 W
3	206.1		No	206 Master Bath / Chandelier	None	450 W
4	105.3		No	105 Library / UC Puck Lights	None	198 W
Total Wattage:						1848 W

* Zone wattage will be increased in total wattage to take into account transformer derating (MLV, NCC loads)

** Zones with interfaces appear as 25 W in Total Wattage

 If shown, a power booster solution could not be determined