BENJAMIN ArcLight Panel™

Controllable Circuit Breaker Panelboard

An efficient addition to your Lighting Controls and Energy Management Systems











BENJAMIN ArcLight Panel™

Controllable Circuit Breaker Panel

Reduces Energy Costs

The Benjamin ArcLight panel helps meet new government regulations for reduction of energy usage by providing the ability to easily control the times at which lighting usage occurs.

Comprehensive Communications

Communicates to ALL Energy Management and Building Automaton Controllers. Uses Ethernet, Serial, and wireless communications protocols.

Reduce Installation Costs

By combining the branch circuit breaker protection with a panel of Control Relays into one convenient package, the Benjamin ArcLight panel reduces wiring costs and saves on wall space.

Retrofits Made Easy

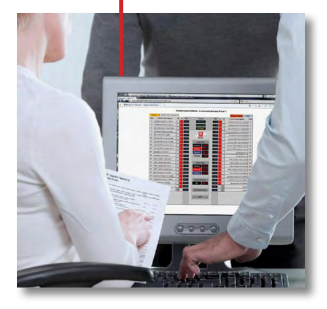
The Benjamin ArcLight panel uses the same industry standard panelboard sizes allowing direct replacement of existing lighting panels.

Flexible Mounting Options

- · Surface or flush wall mount
- · Raintight Enclosures
- Integration into Switchboards
- · Retrofit to existing installations

Suitable for a Variety of Applications

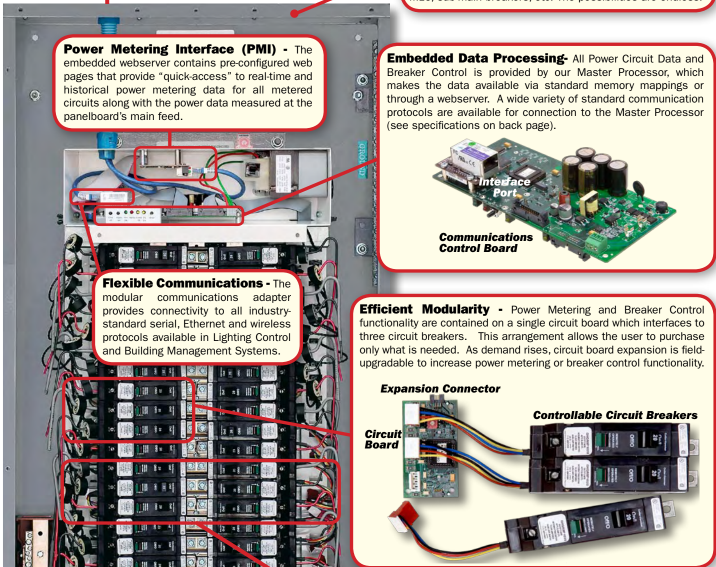
- Energy Management Systems
- Building Automation
- Daylight Harvesting
- Lighting Control Systems





BENJAMIN ArcLight Panel™ with Power Metering

Quality - Because W.A. Benjamin Electric Co. manufactures each panelboard to the clients requirements, we are able to offer extensive flexibility in our designs to meet the clients needs. Retrofits into existing enclosures, upgrades, double MLO, sub-main breakers, etc. The possibilities are endless!



Multi-Function Configurations - The panelboard can be configured with power metering on any combination of overcurrent protection circuit breakers, or Panasonic lighting relays. Eaton's Cutler-Hammer innovative solenoid operated remote controlled circuit breakers combine the protective features of the conventional circuit breaker with the switching functions of a contactor. Panasonic's WR series lighting relays are made available to further enhance the zone control capabilities of the panelboard and are controlled through the same interface as the controllable circuit breakers. This multifunction combination provides a panelboard with single-point network connectivity and an efficient installation offering.

BENJAMIN ArcLight Panel™

Specifications

Voltage Ratings		120V 1Ø2W	120/240V 1Ø3W	208Y/120V 3Ø4W	480Y/277V 3Ø4W
		65kAIC@240V Fullv	Rated to 100kAIC Serie	s Rated	
AIC Ratings		14kAIC@480Y/277V Fully Rated to 65kAIC Series Rated			
Power Measurement		Mains Current Accuracy: 2% of reading from 1-10% 1% of reading from 10-100%			
		Mains Voltage Accuracy: 1% of reading from 90 - 480V Line to Neutral			
		Mains Power Data: Voltage, Current, PF, Hz, VAHrs, VARHrs, and WHrs			
		Branch Current Accuracy: 1% of reading from 2.0-100A 2% of reading from 0.25-2A			
		Branch Power Data: Watts, PF, VAHrs, and VARHrs			
		Data Update Rate: Less than 1 second for all branch circuits (all measured values)			
Mains Configuration		100 Amp Main	225 Amp Main	400 Amp Main	600 Amp Main
		Lugs Only	Lugs Only	Lugs Only	Lugs Only
		100 Amp Main	225 Amp Main	400 Amp Main	600 Amp Main
		Breaker	Breaker	Breaker	Breaker
Circuit Breaker Options (6 to 48 branch circuits)	1 Pole	15 Amp Controlled	20 Amp Controlled	30 Amp Controlled	15 Amp
		20 Amp	30 Amp	40 Amp	50 Amp
		60 Amp	70 Amp	90 Amp	100 Amp
	2 Pole	15 Amp Controlled	20 Amp Controlled	30 Amp Controlled	15 Amp
		20 Amp	30 Amp	40 Amp	50 Amp
		60 Amp	70 Amp	90 Amp	100 Amp
		55 t m p			
	3 Pole	15 Amp	20 Amp	30 Amp	40 Amp
		50 Amp	60 Amp	70 Amp	90 Amp
		100 Amp			
		Modbus/TCP	Modbus/ASCII	Modbus/RTU	DNP 3.0
Communication Protocols		Webserver	EtherNet/IP	DMX-512	Allen Bradley
		BACnet	LonWorks	Zigbee	GE-SRTP/EGD
		D/ CITCL	LOTIVOTES	1 218000	1 32 3111/200



W. A. Benjamin Electric Company Manufacturers of Quality Electrical Power Distribution Equipment