## **Monica**

# ARCHITECTURAL WALL PACK FAMILY Indoor/Outdoor LED Wall Sconce

We reserve the right to	revise the design or	components of any	product without notice.

CATALOG #	TYPE	
PROJECT/LOCATION		
APPROVED BY		

#### **SPECIFICATIONS**

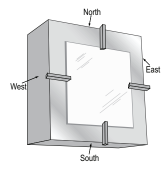
- DRIVER Universal Voltage 120/277v Electronic Driver is standard for LED.
- BACKPLATE 16 Gauge aluminum (AL).
- CENTER WINDOW OPENING White Translucent Opal Acrylic (OPL) is standard. Optional 0.125
  (1/8") Thick Clear Prismatic Acrylic. Specify Color Black (BK), White (WH), Red (RD), Blue (BLU),
  Green (GN), Amber (AM) or Custom Color (consult factory) (CC).
- SIDE WINDOW OPENING 0.125 (1/8") Thick Clear Prismatic (CPR) Acrylic standard. Provides
  glow of Light on all four sides. Specify Color Black (BK), White (WH), Red (RD), Blue (BLU), Green
  (GN), Amber (AM) or Custom Color (consult factory) (CC).
- EMERGENCY LED Remote Only.
- FINISH Corrosion and Weather resistant pre-treated extremely durable oven baked polyester powder.
- GASKETING High temperature, non-aging black EPDM and/or neoprene rubber around the entire
  lens perimeter and rear wire entrance hole to protect against dust, moisture and outside contaminants.
- FASTENERS Stainless steel tamperproof screws—(2) To secure lens in place.
- HOUSING 16 Gauge Aluminum (AL). Housing Finish with Side Light is Standard. Available also as Downlight Only—Dark Sky (DK). Refer to options for Finish Color.
- HOUSING WINDOW DESIGN Square Opening (SQ1) is Standard. Consult Factory to "Design your own Fascia".
- MOUNTING Center access hole for indoor mounting to a "J" box or use (4) 5/16" dia. holes for 1/4" diameter bolts for outdoor or indoor for some models.
- COMPLIANCE Build to comply to U.S. and Canadian safety standards Suitable for wet locations.





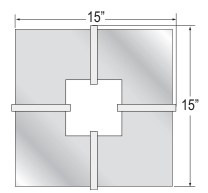
Shown with Clear Prismatic Acrylic (CPR)

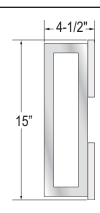
#### OPTIONS -



Shown with Opaque Sides (OS)

#### DIMENSIONS \_







## **Monica**

### ARCHITECTURAL WALL PACK FAMILY Indoor/Outdoor LED Wall Sconce

	Series	Style	Center Window Color	Lamp/Wattage	Color Temp Voltage	Finish	Options
ORDERING GUIDE:							

**SERIES** 

MC = Monica Series

STYLE - HOUSING CENTER WINDOW DESIGN

**SQ1** = Square Opening (1-Square)—Standard **CR** = Custom Requirement (Design Own Fascia)

**CENTER WINDOW OPTIONS** 

AM = Amber

**BL**U = Blue

**CC** = Custom Color (Consult Factory)

GN = Green

RD = Red

**CPR** = Clear Prismatic Acrylic

**OPL** = Translucent Opal White Acrylic (Standard)

LED WATTAGEO

LED20 = 20 Watt LED

**LED40** = 40 Watt LED

LED COLOR TEMPERATURE

**3K** = ±3000K range

**4K** = ±4000K range

**5K** = ±5000K range

**6K** = ±6500K range

**VOLTAGE** 

**120** = 120 Volts

**277** = 277 Volts

**347** = 347 Volts EBU = Universal Volt (120-277v) Electronic Driver

**FINISH (HOUSING COLOR)** 

BK = Black

**BZ** = Bronze

**CC** = Custom Color (Consult Factory)

PNA = Painted Natural Aluminum

WH = White

SIDE WINDOW OPTIONS

AM = Amber

**BL**U = Blue

**CC** = Custom Color (Consult Factory)

GN = Green

RD = Red

**CPR** = Clear Prismatic Acrylic (Standard)

**OPL** = Translucent Opal White Acrylic

OS = Opaque Sides – \*SPECIFY: North (N), South (S), East (E), West (W), All (A)

**DK** = Dark Sky (3 Sides Opaque)

**OPTIONS** 

FUS = Single Fusing

**DFUS** = Double Fusing

GTD = Generator Transfer Device (Bodine)

**LED OPTIONS** 

BL1 = Bi-Level Light (High/Low)

— Single AC Input Feed

— Switch Sensor (Required)

BL2 = Bi-Level Light (High/Low)

— Wired for Dual AC Input Feeds

D7 = 0-10V low-voltage dimming (100-30% Standard,

Consult Factory for Other)

MSI1 = Motion Sensor Integral **②** (Microwave)

—Single Circuit:-OFF / ALL-ON

MSI2 = Motion Sensor Integral (Microwave)

-Single Circuit: HALF-ON / ALL-ON

**SG** = 10KA Surge Protection for LED fixtures

(meets ANSI spec C62.41.2)

**EMERGENCY BATTERY OPTIONS** 

No onsite Emergency Power (AC or DC) is provided Specify Fixture Voltage: 120V or 277V Power Feed

A=120V or B=277V

LED Emergency Battery 100

**REL67** = LED 23 Watt Cold Weather (Remote)

REL82 = LED 4 Watt (Remote)

RFI 85 = LED 20 Watt (Remote)

**REL88** = LED 16 Watt (Remote)



• Consult Factory with requests regarding lamp sources, including LED, color temp., wattages or voltages not shown.

3 Consult Factory for additional Emergency Battery options.

Max mounting height of fixture is 10 feet.

Max WHIP length with the REL provided by the factory is 8 feet.

3 Due to form and fit, final selection of the Battery Pack under discretion of Factory

