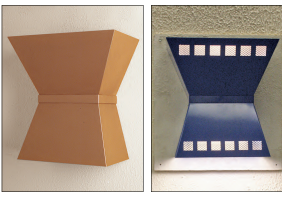
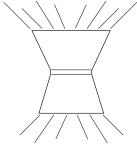
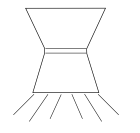
Irvine 2 ARCHITECTURAL SERIES

Indoor/Outdoor Wall Sconce; Up & Downlight: HID, CFL, LED







Shown with Up and Downlight (UP/DN)

Shown with Downlight Only (DN)

LAMP TYPE/QTY/WATTAGE ^① Visit <u>www.eclipselightinginc.com</u> for available IES files				
Fixture Size		IRVINE 2		
Dimensions - W x H x D		15¼" x 16" x 9"		
Compact Fluorescent Twin Tube	TT (2G11)	(2)18w		
Compact Fluorescent Double Twin Tube	DTT (G24Q)	(2 or 3)13w; (1 or 2)26w		
Compact Fluorescent Triple Twin Tube	TTT (GX24Q)	(1 or 2)26w; (1)32/42w		
Pulse Start Metal Halide: ED17	мн	(1)50w		
Light Emitting Diode	LED	25/30w per end		

Series

SERIES

ORDERING GUIDE:

1 Consult Factory with requests

including LED, color temp.,

wattages or voltages not shown.

Consult Factory for additional

Max WHIP length with the REL

provided by the factory is 8 feet.

Emergency Battery options.

Consult Factory for other

Voltage

regarding lamp sources.

NOTES:

Lamp Type/Qty/Watt

OPTIONS

9002 = Tamperproof Screwdriver DK = Dark Sky:

FUS

GTD

UP

DW

LED OPTIONS

SG

LAMP TYPE/QUANTITY/WATTAGE Refer to Chart Above

Size

COLOR TEMP (LED)

IR2 = Irvine 2 Series

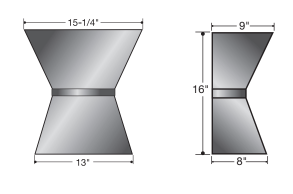
- 3K = ±3000K range LED
- 4K = ±4000K range LED 5K ±5000K range LED
- 6K = ±6000K range LED
- VOLTAGE
 - **120** = 120 Volts EB **277** = 277 Volts EB
 - = 347 Volts EB 347
- EBMH = Electronic Ballast for MH
- EBU = Universal Volt (120-277v)
- FINISH BK = Black
 - BZ = Bronze Standard
 - сс = Custom Color (Consult Factory)
- PNA = Painted Natural Aluminum
- WH = White

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

ARRA Compliant	CATALOG #	TYPE
	PROJECT/LOCATION	
	APPROVED BY	

SPECIFICATIONS

- BALLAST 120/277 volt Electronic <10 THD CW 0° start Standard. For HID Pulse Start is Standard
- DECORATIVE SHIELD Die-formed and welded twin trapezoidal shape aluminum. Mounts over fixture housing. Up/Downlight standard. Optional downlight-only model (DK option) with Solid Top; complies with dark sky ordinance.
- EMERGENCY CFL, LED Remote Only.
- FINISH Polyester powder coat for durability and weather resistance. Dark Bronze, Black, White, Painted Natural Aluminum and Custom Colors.
- GASKETING High temperature black EPDM and/or neoprene to seal out moisture and outside contaminants.
- HOUSING Heavy duty 16 Gauge rectangular aluminum housing and backplate.
- LAMP Compact Fluorescent double and triple twin tube; HID metal halide SUPPLIED BY OTHERS.
- LENS 1/8" thick Clear Prismatic Polycarbonate Standard. Optional Opaque Top and/or Bottom.
- LENS FASTENERS— Stainless steel tamperproof screws (4) To secure lens in place.
- UL/ULC Listed to U.S. and Canadian safety standards Suitable for wet locations.



Voltage: Primary/Emergency

Solid Top-Clear Prismatic Bottom

= Generator Transfer Device (Bodine)

BL = Dual Circuit for Bi-Level light (High/Low)

= 10KA Surge Protection for LED fixtures

(meets ANSI spec C62.41.2)

(100-30% Standard, Consult Factory for Other)

= Uplight ONLY - Solid Bottom

= Single Fusing

OB = Opaque Bottom

OT = Opaque Top

= Decorative Window

D7 = 0-10V low-voltage dimming



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

Fluorescent Emergency Battery REL2 = Remote: DTT/TTT, 1-2 Lamp, ±650 Lms

Finish

- REL35 = Remote, Cold Weather: TT/DTT/TTT,
- 1-2 Lamp, ±1250 Lms Remote, Cold Weather (Bodine) REL52 =
- DTT/TTT; 1-2 Lamp; up to 1250 Lms

LED Emergency Battery

- REL61 = Remote: LED 12W, ± 720 Lms (by lota) REL63 = Remote: LED 23W. ± 1290 Lms (Bodine)
- Remote, Cold Weather: LED 23W, REL67 =
 - ± 1290 Lms (lota)

LED EMERGENCY CIRCUIT

Onsite Generator Power (AC) or Battery Power (DC) is provided via separate circuit to the fixture EC1A = (1) 5W LED for Line Voltage (120VAC) EC2A = (1) 5W LED for Line Voltage (277VAC) EC3A = (2) 5W LED for Line Voltage (120VAC) EC4A = (2) 5W LED for Line Voltage (277VAC) EC1D = (1) 5W LED for Low Voltage (12VDC) EC2D = (1) 5W LED for Low Voltage (24VDC) EC3D = (2) 5W LED for Low Voltage (12VDC) EC4D = (2) 5W LED for Low Voltage (24VDC)

