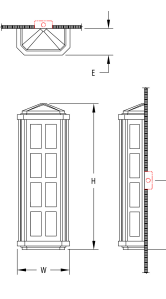
Hanning Lighting







Notes

- FINISH: Finish is low VOC thermo-cure powdercoat paint. Specify three digit color suffix with "PT" finish options.
- HOUSING: Consists of heavy gauge extruded aluminum corner posts, solid cast aluminum end caps and laser-cut aluminum trim panels.
- MOUNTING: Fixture supplied with gasketed mounting plate, and visible hardware. Fixture requires additional support by wall anchors or studs attached to structural blocking provided by installing electrician. Standard octagonal junction box required.
- ETL listed to UL standards for wet locations.
- Fluorescent and metal halide ballasts rated to 22-degree F
- All MH lamp options include integral electronic ballast.

Riverside Square Wall Mount Exterior Sconce

Includes integral wet location rated 120-277v 1-100% dimming driver compatible with 0-10v controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DE-205 LED Options Lumens Wattage E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent Wattage DE-206 LED Options Lumens Wattage E34 2452 (initial) 34 E34/1QP75 34 34 MA00: (4) 60 watt incandescent 5 LED Dimming D2: 2700K 5 LED Dimming 27: 2700K 5 LED Dimming 20: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Image: Color options Image: Colo						
DE-206 15.5"W x 45"H x 7.75" Ext. Finish Panels Standard Painted Finishes (PT) Standard Painted Finishes (PT) Raw Copper (CU) Optional Bar Trim on R1 Panel No bar trim on R1 Panel (NA) Brushed Stainless Steel (PS) Powder coat paint (PP) Polished stainless Steel (PS) Pointed stainless steel (PS) Eaming Includes integral wet location rated 120-277v 1-100% dimming driver compatible with 0-10v controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DE-205 Lumens Wattage E23 1636 (initial) 23 Non-LED Lamps 3460: (3) 60 watt incandescent 2452 (initial) 34 E34/10P75 Down 34 34 Moti: (3) 60 watt incandescent ED Options LED Options 34 E34/10P75 Down Down Down Down Down Yarry Cloy Ki 3300K SisonK 34 34 SisonK Si		"H x 5.5" Ext				
Finish FramePanels Standard Painted Finishes (PT) Raw Copper (CU)Optional Bar Trim on R1 Panel 						
Frame Panels Standard Painted Finishes (PT) Standard Painted Finishes (PT) Raw Copper (CU) Raw Copper (CU) Optional Bar Trim on R1 Panel No bar trim on R1 panel (NA) Brushed Stainless Steel (PS) Polished stainless Steel (PS) Lamping Includes integral wet location rated 120-277V 1-100% dimming driver compatible with 0-10v controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DE-205 Lumens Wattage E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent 23 Non-LED Lamps 3N60: (3) 60 watt incandescent Wattage E34 2452 (initial) 34 E34/1QP75 Image Diage Image Diage Non-LED Lamps 3N60: (4) 60 watt incandescent EED Ontoning DE-206 LED Color Temp Image Diage 27: 2700K 20: 0-10v 32 30: 3000K 3: 3500K Image Diage 30: 3000K Image Diage Image Diage 31: 20: volt 27: 77 volt (Not available with incandescent lamp options) Image Diage Diffuser Options Image Right Righ						
Standard Painted Finishes (PT) Raw Copper (CU)Standard Painted Finishes (PT) Raw Copper (CU)Optional Bar Trim on R1 Panel No bar trim on R1 panel (NA) Brushed Stainless Steel (BS) Powder coat paint (PP) Polished stainless Steel (PS)Double distainless Steel (PS)Implication rated 120-277v 1-100% dimming driver compatible with 0-10v controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency.DE-205LumensWattage 23Non-LED Lamps 3N60: (3) 60 watt incandescent3N60: (3) 60 watt incandescentDE-206LED OptionsLumensWattage E342452 (initial)3423Non-LED Lamps 3N60: (3) 60 watt incandescent3N60: (4) 60 watt incandescentLED OptionsLED Dimming D0: 0-10v20: 0 D1 Dimming D0: 0-10v20: 120 volt27: 277 volt (Not available with incandescent lamp options)Diffuser Options R120: 0 LED Dimming D0: 0-10v20: 0 D1 Dimming D0: 0-10v20: 0 D1 Dimming D0: 0-10v20: 0 D1 Dimming D1: 0 D1: 0 D1: 0Diffuser Options R1R2R2R2R2R2 <td col<="" td=""><td></td><td></td><td>Panels</td><td></td><td></td></td>	<td></td> <td></td> <td>Panels</td> <td></td> <td></td>			Panels		
Optional Bar Trim on R1 panel (NA) Brushed Stainless Steel (BS) Powder coat paint (PP) Polished stainless Steel (PS)Lamping Includes integral wet location rated 120-277v 1-100% dimming driver compatible with 0-10v controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency.DE-205LumensWattage [E231636 (initial)23Non-LED Lamps 3N60: (3) 60 watt incandescentDE-206LED OptionsLumensWattage [E34E342452 (initial)34E342452 (initial)34Paies MattageMon-LED Lamps 3N60: (3) 60 watt incandescentMon-LED Damps 4N60: (4) 60 watt incandescent4Nor-LED Lamps 4N60: (4) 60 watt incandescent25LED Dimming 27: 2700K3: 500K40: 00 k2: Z200k3: 3: 3: 00 kWittogr Options2: Z20 kiDiffuser Options2: Alabaster AcrylicPanel OptionsImage: R2R3R4R5R6IP Image: R2IED Dimming D: 0-10v3: Sisoik4: R2 <tr< td=""><td></td><td>es (PT)</td><td>Standard</td><td></td><td>es (PT)</td></tr<>		es (PT)	Standard		es (PT)	
No bar trim on R1 panel (NA) Brushed Stainless Steel (BS) Powder coat paint (PP) Polished stainless steel (PS) Langing Includes integral wet location rated 120-277v 1-100% dimming driver compatible with 0-10v controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DE-205 LED Options Lumens Wattage E23 1636 (initial) 23 Non-LED Lamps 3K60: (3) 60 watt incandescent DE-206 LED Options Lumens Wattage E34 2452 (initial) 34 E34/1QP75 Non-LED Lamps AK60: (4) 60 watt incandescent LED Color Temp 27: 2700K 30: 3000K 30: 300C 40: 400K 40: 40K 40: 40K 40	Ontional Bar Trim on R1	Panel	Raw Cop			
Brushed Stainless Steel (BS) Powder coat paint (PP) Polished stainless steel (PS) Lancias integral wet location rated 120-277V 1-100% dimming driver compatible with 0-10v controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DE-205 LED Options Lumens Wattage E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent DE-206 LED Options Lumens Wattage E34 2452 (initial) 34 E34/1QP75 Non-LED Lamps AN60: (4) 60 watt incandescent LED Color Temp 27: 2700K 30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 27: 277 volt (Not available with incandescent lamp options) DIFUSE Options 120: 120 volt 27: 277 volt (Not available with incandescent lamp options) DIFUSE Options 120: 120 volt 27: 277 volt (Not available with incandescent lamp options) DIFUSE Options 120: 120 volt 27: 277 volt (Not available with incandescent lamp options) DIFUSE Options R1 R2 R3 R4 R5 R5 R5 R6 Fixture Options						
Powder coat paint (PP) Polished stainless steel (PS) Lamping Includes integral wet location rated 120-277v 1-100% dimming driver compatible with 0-10v controls. Over-current and short-circuit protected. All LEDs are $80+$ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DE-205						
Polished stainless steel (PS) Lamping Includes integral wet location rated 120-277V 1-100% dimming driver compatible with 0-10v controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DE-205 Mattage listed includes driver efficiency. DE-205 Mattage listed includes driver efficiency. DE-205 Mattage Non-LED Lamps SN60: (3) 60 watt incandescent DE-206 Mattage Mattage B-206 Mattage Mattage Mattage Mattage Mattage Mattage B-206 Mattage		(-)				
Includes integral wet location rated 120-277v 1-100% dimming driver compatible with 0-10v controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DE-205 LED Options Lumens Wattage E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent Use the second sec		PS)				
0-10v controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DE-205 LED Options Lumens Wattage E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent Wattage 23 DE-206 Image: Construct of the state of	Lamping					
50,000 hr. L70. Wattage listed includes driver efficiency. DE-205 LED Options Lumens Wattage E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent DE-206 LED Options Lumens Wattage E34 2452 (initial) 34 E34/1QP75 34 34 Non-LED Lamps 4N60: (4) 60 watt incandescent 34 LED Options Wattage 27: 2700K 3000K 35: 3500K 30: 3000K 35: 3500K $000000000000000000000000000000000000$	0			•	•	
DE-205LED OptionsLumensWattageE231636 (initial)23Non-LED Lamps 3N80: (3) 60 watt incandescentDE-206LED OptionsLumensWattageE342452 (initial)34E34/1QP7534Non-LED Lamps 4N80: (4) 60 watt incandescentLED Color Temp 27: 2700K5LED Dimming D0: 0-10v27: 2700K 30: 3000K35: 3500K 40: 4000K5Voltage Options 120: 120 volt27: 277 volt (Not available with incandescent lamp options)Diffuser OptionsWH: Opal White Acrylic FX: Faux Alabaster AcrylicPanel Options R1R2R3R4R5R6Fixture OptionsR1R2R3R4R5R6Fixture OptionsFixture Options				ed. All LEDs a	are 80+ CRI,	
LED OptionsLumensWattageE231636 (initial)23Non-LED Lamps 3N60: (3) 60 watt incandescentDE-206LED OptionsLumensWattageE342452 (initial)34E34/1QP753434E34/1QP75Non-LED Lamps 4N60: (4) 60 watt incandescentLED Color Temp 27: 2700K 30: 3000K 35: 3500K 40: 4000KVoltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options)Diffuser Options WH: Opal White Acrylic FX: Faux Alabaster AcrylicPanel Options R1R1R2R3R4R5R6Fixture Options	-	ited includes di	iver eniciency.			
E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent Uumens Wattage E34 2452 (initial) 34 E34/1QP75 34 34 E34/1QP75 34 34 E34/1QP75 34 34 E34/1QP75 34 34 E37: 2700K 3000K 35: 3500K 30: 3000K 35: 3500K 40: 0-10v 30: 3000K 35: 3500K 40: 000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: Opal White Acrylic FX: Faux Alabaster Acrylic Panel Options Image: Panel Options Image: Panel Options Image: R1 R2 R3 R4 R5 R6 Fixture Options Image: R2 R3 R4 R5 R6			Lumens		Wattage	
Non-LED Lamps 3N60: (3) 60 watt incandescentDE-206LED OptionsLumensWattage 2452 (initial)E342452 (initial)34E34/1QP7534Non-LED Lamps 4N60: (4) 60 watt incandescent4N60: (4) 60 watt incandescent5LED Color Temp 27: 2700K 30: 3000K527: 2700K 30: 3000K535: 3500K 40: 4000K6Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options)Diffuser Options WH: Opal White Acrylic FX: Faux Alabaster AcrylicPanel Options R1R1R2R3R4R5R6						
3N60: (3) 60 watt incandescent DE-206 $\begin{array}{c c c c c c } \hline LED Options & Lumens & Wattage \\ \hline E34 & 2452 (initial) & 34 \\ \hline 54/1QP75 & & & & & & & & & & & & & & & & & & &$	Non-I ED Lamps				-	
DE-206 Lumens Wattage E34 2452 (initial) 34 E34/1QP75 34 34 Non-LED Lamps 4N60: (4) 60 watt incandescent LED Color Temp 27: 2700K 3000K 33: 3000K 35: 3500K 30: 3000K 35: 3500K 30: 3000K 5: 0-10v 27: 277 volt (Not available with incandescent lamp options) D: 0-10v 20: 120 volt 277: 277 volt (Not available with incandescent lamp options) 20: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: Opal White Acrylic FX: Faux Alabaster Acrylic R1 R2 R1 R2 R2 R3 R4 R5 R5 R6	-	descent				
LED Options Lumens Wattage E34 2452 (initial) 34 E34/1QP75 34 34 Non-LED Lamps 4N60: (4) 60 watt incandescent ED Dimming 37 LED Color Temp 5 LED Dimming D0: 0-10v 30: 3000K 35: 3500K 40: 4000K D0: 0-10v Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options FX: Faux Alabaster Acrylic Panel Options R1 R2 R3 R4 R5 R6 Fixture Options R1 R2 R3 R4 R5 R6						
E34 2452 (initial) 34 E34/1QP75 34 Non-LED Lamps 4N60: (4) 60 watt incandescent LED Color Temp 5 27: 2700K 0: 0-10v 30: 3000K 35: 3500K 40: 4000K 0: 0-10v Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: Opal White Acrylic FX: Faux Alabaster Acrylic FX: Faux Alabaster Acrylic FX: Faux Alabaster Acrylic Panel Options R1 R2 R3 R4 R5 R6 Fixture Options R1 R2 R3 R4 R5 R6			Lumens		Wattage	
E34/1QP75 Image: Constraint of the con						
4N60: (4) 60 watt incandescent LED Color Temp 27: 2700K 30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: Opal White Acrylic FX: Faux Alabaster Acrylic FX: Faux Alabaster Acrylic R1 R2 R1 R2 R1 R2 R3 R4 R4 R5 R6			- (• • • •)			
4N60: (4) 60 watt incandescent LED Color Temp 27: 2700K 30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: Opal White Acrylic FX: Faux Alabaster Acrylic FX: Faux Alabaster Acrylic R1 R2 R1 R2 R3 R4 R4 R5 R6	Non-LED Lamps	·				
LED Color Temp 27: 2700K 27: 2700K Dimming 30: 3000K D: 0-10v 35: 3500K D: 0-10v 40: 4000K D: 0-10v Voltage Options D: 0-10v 120: 120 volt D: 0-10v 277: 277 volt (Not available with incandescent lamp options) Diffuser Options Diffuser Options EX: Faux Alabaster Acrylic FX: Faux Alabaster Acrylic EX: Faux Alabaster Acrylic FX: Faux Alabaster Acrylic EX: Faux Alabaster Acrylic R1 R2 R3 R4 R5 R6 Fixture Options Fixture Options Fixture Options Fixture Options Fixture Options	-	descent				
27: 2700K Di D						
30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: Opal White Acrylic FX: Faux Alabaster Acrylic FX: Faux Alabaster Acrylic R1 R2 R3 R4 R5 R6		5	-	l		
35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: Opal White Acrylic FX: Faux Alabaster Acrylic FX: Faux Alabaster Acrylic R1 R2 R3 R4 R4 R5 R6			D0: 0-10v			
40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: Opal White Acrylic FX: Faux Alabaster Acrylic FX: Faux Alabaster Acrylic R1 R2 R3 R4 R5 R6 Fisture Options						
Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: Opal White Acrylic FX: Faux Alabaster Acrylic Panel Options R1 R2 R3 R4 R5 R6						
120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: Opal White Acrylic FX: Faux Alabaster Acrylic Panel Options R1 R2 R3 R4 R5 R6 Fixture Options						
277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: Opal White Acrylic FX: Faux Alabaster Acrylic Panel Options R1 R2 R3 R4 R5 R6 Fixture Options						
Diffuser Options WH: Opal White Acrylic FX: Faux Alabaster Acrylic Panel Options Image: R1 R2 R1 R2 R3 R4 R5 R6						
WH: Opal White Acrylic FX: Faux Alabaster Acrylic Panel Options R1 R2 R3 R4 R5 R6		with incandes	cent lamp optic	ons)		
FX: Faux Alabaster Acrylic Panel Options R1 R2 R3 R4 R5 R6 Fixture Options						
Panel Options R1 R2 R3 R4 R5 R6 Fixture Options						
R1 R2 R3 R4 R5 R6	-					
Fixture Options	Panel Options				15-26	
Fixture Options						
Fixture Options			BE		IX.	
Fixture Options			828			
Fixture Options		FREE FREE			W V	
			800			
PC: Photo Cell	R1 R2	R3	R4	R5	R6	
		R3	R4	85 R5	R6	
	Fixture Options	R3	R4	R5	R6	
	Fixture Options	R3	R4	R5	R6	
	Fixture Options	R3	R4	R5	R6	
	Fixture Options	R3	R4	R5	R6	
	Fixture Options	R3	R4	R5	R6	
	Fixture Options	R3	R4	R5	R6	
	Fixture Options	R3	R4	R5	R6	
	Fixture Options	R3	R4	R5	R6	
	Fixture Options	R3	R4	R5	R6	
	Fixture Options	R3	R4	R5	R6	
	Fixture Options	R3	R4	R5	R6	
	Fixture Options	R3	R4	R5	R6	
	Fixture Options	R3	R4	R5	R6	
	Fixture Options	R3	R4	R5	R6	
	Fixture Options	R3	R4	R5	R6	
	Fixture Options	R3	R4	R5	R6	
	Fixture Options	R3	R4	R5	R6	
	Fixture Options	R3	R4	R5	R6	

1	2	2	2	3	4	5	6	7	8	9
Fixture #	Frame (Finish)	Panels (Finish)	Optional Bar T (Finish)	Lamping	Color Temp	Dimming	Voltage	Diffuser	Panel	Fixture Option

©2018 Manning Lighting Inc. Sheboygan, WI 53083 Phone: 920-458-2184 Web: manningltg.com Email: info@manningltg.com Design modification rights reserved. Made in USA.