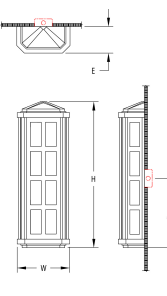
## Hanning Lighting







## 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

Fixture Number					
DE-205	11"W x 30"H x	5.5" Ext.			
	15.5"W x 45"H		xt.		
Finish					
Frame			Panels		
	nted Finishes (PT)	1		Painted Finishe	s (PT)
Otandara i ai		,	Raw Copp		3(11)
Ontional Bar 1	Frim on R1 Panel		Raw Copp		
-					
	n R1 panel (NA)				
	nless Steel (BS)				
Powder coat					
	nless steel (PS)				
Lamping		1 4 0 0 0 7			
•	al wet location rate . Over-current an			•	•
	. Wattage listed inc			u. All LEDS a	
DE-205	i manago notoa ma		or officiency:		
LED Options		L	umens		Wattage
E23			636 (initial)		23
	222				
Non-LED Lan	n <b>ps</b> ) watt incandescen	.+			
	wall incancescen	n.			
DE-206		····			144-14-
LED Options			umens		Wattage
E34		2	452 (initial)		34
E34/1QP75					
Non-LED Lan	-				
	) watt incandescen	10			
LED Color Tem	р	5	ED Dimming		
27: 2700K			D0: 0-10v		
30: 3000K					
35: 3500K					
40: 4000K					
Voltage Options	5				
120: 120 volt					
120: 120 volt	Not available with i	incandesc	ent lamp optio	ns)	
120: 120 volt		incandesc	ent lamp optio	ns)	
120: 120 volt 277: 277 volt (1	S	incandesc	ent lamp optio	ns)	
120: 120 volt 277: 277 volt (I Diffuser Option	<b>s</b> ylic	incandesc	ent lamp optio	ns)	
120: 120 volt 277: 277 volt (I Diffuser Option WH: White Acr	<b>s</b> ylic	incandesc	ent lamp optio	ns)	
120: 120 volt 277: 277 volt (1 <b>Diffuser Option</b> WH: White Acr FX: Faux Alaba	<b>s</b> ylic	incandesc	ent lamp optio	ns)	
120: 120 volt 277: 277 volt (1 <b>Diffuser Option</b> WH: White Acr FX: Faux Alaba	<b>s</b> ylic		ent lamp optio	ns)	
120: 120 volt 277: 277 volt (1 <b>Diffuser Option</b> WH: White Acr FX: Faux Alaba	<b>s</b> ylic		ent lamp optio	ns)	
120: 120 volt 277: 277 volt (1 <b>Diffuser Option</b> WH: White Acr FX: Faux Alaba	<b>s</b> ylic		ent lamp optio	ns)	
120: 120 volt 277: 277 volt (1 <b>Diffuser Option</b> WH: White Acr FX: Faux Alaba	<b>s</b> ylic		ent lamp optio	ns)	
120: 120 volt 277: 277 volt (1 <b>Diffuser Option</b> WH: White Acr FX: Faux Alaba	s ylic aster Acrylic	R3	ent lamp optio	ns)	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6
120: 120 volt 277: 277 volt (f Diffuser Option: WH: White Acr FX: Faux Alaba Panel Options R1 Fixture Options	s ylic aster Acrylic			X	R6

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

©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.