Acuity Brands Lighting, Inc One Lithonia Way Conyers, GA 30012 Telephone: 770-922-9000

Wind Loading, Anchorage Verification, and RFA Form

Note: If any information or documentation is not clear, we will return the request with "Needs Clarification". Please be sure to attach all information for the request for this PDF.

Basic Information: (All	Required)			
Agency Name, Rep Name:			Agile Quote Number:	
Requestor Email Address or	Phone Number:		Bid Date:	
Job Name:			Job Location (City, State):	
Wind Zone Speed and Desi i.e. AASHTO year, IBC, etc. Wind 2	\odot		Special Location: i.e. Airport, parking deck, etc.	
Additional Submittal Check off documentation include		this PDF.		
Reference Drawings If yes, please attach to this PDF	☐ Anchorage Verification Form (Required for modified base or to match existing anchorage, form found below)			
☐ Specification Sheets If yes, please attach to this PDF	☐ Competitor drill patte If yes, please attach to this PD			
☐ Regulations; Compliance If yes, please specify >				
☐ Other If yes, please specify >				
Pole and Fixture Info	rmation: (All Required)			
Pole Description: (i.e. SSS 20 4C DM19AS VD EHH4	A DDBXD)		Pole Base Mounting Height: i.e. at grade, foundation-parking garage-bridge height, transformer base, etc.	
Fixture Weight and EPA (per fixture):		Fixture Mounting Details (if not standard): i.e. competitor drill pattern (SPDRILLxx), lower drill height, or orientation change.		

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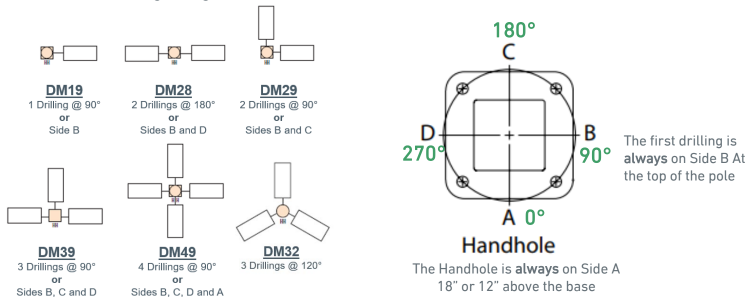
Mounted Item Information:

If none, leave section blank. Specification sheets may be attached for reference.

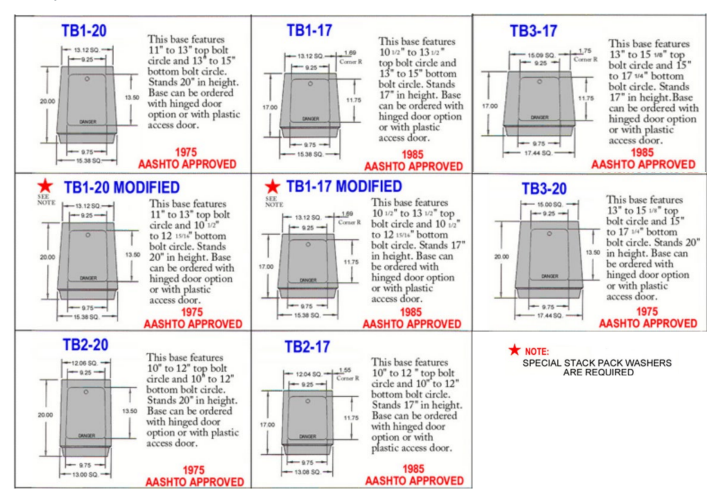
Mounted Item(s): i.e. camera, speaker, signage, wireless access points, etc.	tem mounting method, height, prientation: e. band mount, 13', side C		Weight and EPA/Dimensions:						
Item 1 -									
Item 2 -									
Item 3 -									
Item 4 -									
Item 5 -		_							
Item 6 -									
Banner Arm Information (BAI Requires RFA. If none, leave section blan	*								
 How many banners per pole? Width and length of banner(s)? 									
 Width and length of banner(s)? 									
3. Pole mounting height(x) of top bar4. Pole orientation(y) for banner arm(
5. Will breakaway banner arm(s) be a									
3. Will breakaway bariller arril(3) be a	.сертавте:								
Cable, Catenary and Eye Bol Requires RFA. If none, leave section blan		YBxy):							
Assuming eye bolts will be used to pole mounting height(x) and orien	, ,,								
2. What is the other end of cable going to be mounted to? i.e. pole, wall, etc.									
3. What is the worst-case cable span	. What is the worst-case cable span length?								
4. Weight (lb per foot) and sag of the	. Weight (Ib per foot) and sag of the worst-case cable span?								
EPA or dimensions of the string fixture and how many per ft?									
6. Please provide a diagram of the ca	ble system with dime	ensions; attach to this F	PDF.						
Other Custom Options: Requires RFA. If none, leave section blan	к.								
Breakaway Transformer Base (TBA	E) Breakaway	Couplings (BKYCPL)	☐ Non-standard Drilling i.e. One, 4" hole OR Two, 1" holes side by side. Excludes competitor drillings.						
			I.						

References:

Standard Drill Mounting Configurations and Pole Orientations



Breakaway Transformer Base Models

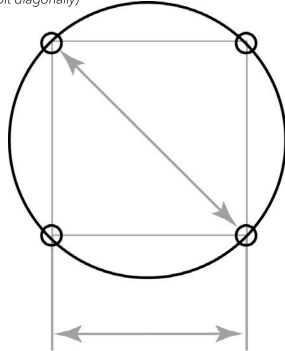


Existing Anchorage Verification Form

NOTE: Do Not Complete for poles with new foundation, ONLY to match existing anchorage

Bolt Circle Diameter

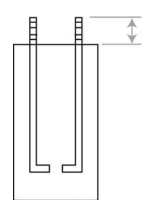
(Measured center bolt to center bolt diagonally)



*All dimensions are required

Anchor Bolt Square

(Measured center bolt to center bolt at 90 degrees)



NOTE: STEEL POLES require 2 anchor nuts per bolt. Absolute minimum anchor bolt projection for .76" diameter bolts is 3.25". This is NOT the recommended projection. Consult Lithonia Lighting Technical Support.

Absolute minimum anchor bolt projection from 1.0" diameter bolts is 3.76". This is NOT the recommended projection. Consult Lithonia Lighting Technical Support.

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Measured By: _____

Location:

Order # _____

Anchor Bolt and Base Information

POLESCENTRAL RESOURCES AND SOLUTIONS FOR OUTDOOR LIGHTING