structura

FIXTURE TYPE:



Formed steel pole arrangement

FEATURES:

- High allowable EPA allowing large quantity of fixture mounting
- Specify individually or as a cluster
- Tilted and bent variations
- Customizable luminaire mounts and locations

SPECIFICATIONS:

 $\textbf{CONSTRUCTION} \\ : \textbf{Steel shaft constructed of rolled steel plate}.$

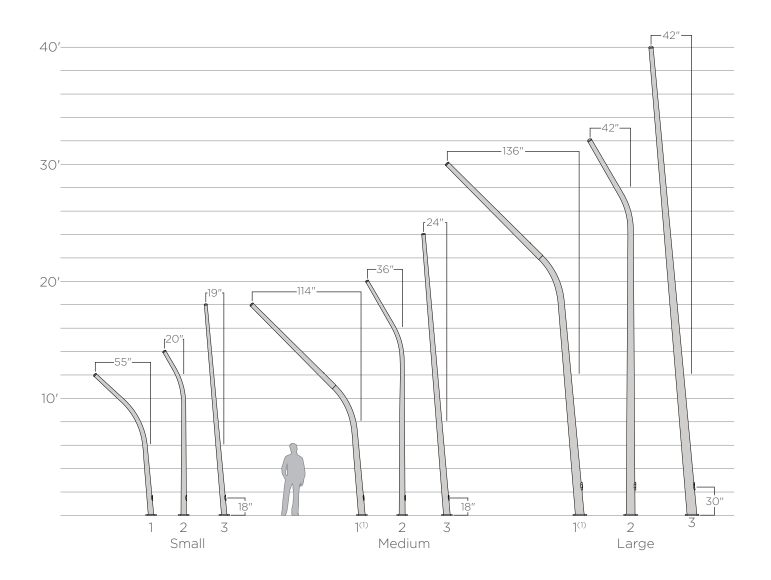
FINISHES AND MATERIALS: All steel parts are polyester powder coat painted to AAMA-2604 standards. <u>Care and Maintenance</u>

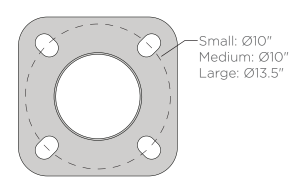
HARDWARE: Anchor bolt kits are ASTM F1554 grade 55 steel with galvanized steel hex nuts and washers.

FIXTURE MOUNTING: Fixtures mount to specified tenon or with the use of threaded inserts. Standard tenons are 2-3/8" OD by 6" long. Consult factory for additional options.









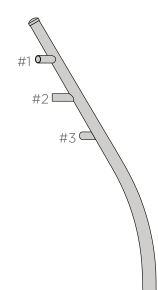


HOW TO ORDER

HOW TO ORDER:

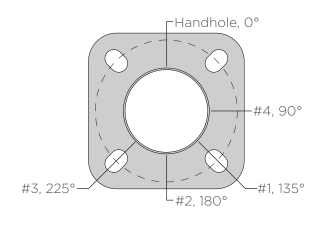
Follow these steps below to order. Number designations match those found in the Ordering Guide.

- 1. Specify the product series.
- 2. Specify pole number.
- 3. Choose a powdercoat paint finish for pole finish. Custom colors are available. Indicate RAL color with the order or provide a paint chip for color match.
- 4. Specify number of fixture to mount to the pole.
- Use the table to indicate fixture height, angle, and mounting. Angles available in 45° incriments clockwise from the handhole at 0°.



#4

Catalog Number						
REED-M-2-C3-4-STD						
Fixture Height Angle M			Mounting			
#1	19′	135°	2-3/8" Tenon			
#2	18′	180°	2-3/8" Tenon			
#3	17′	225°	2-3/8" Tenon			
#4	10′	0°	Threaded Insert			
#5						
#6						



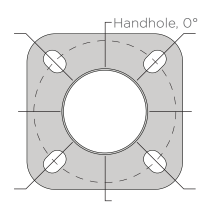


FIXTURE TYPE:	
PROJECT NAME:	

ORDERING GUIDE: EXAMPLE: REED-L-2-C7-5-BC-STD

REED							STD
1	2	3	4	5	6	7	8
1	Series	3	Pole S/M/L	5	Fixture Quan	tity	
REED	Reed	1 2	12/18 ⁽¹⁾ /30 ⁽¹⁾ ′ 14/20/32′	1 2	1 2		
2	Size	3	18/24/40'	3 4	3 4		
S M	Small Medium	4	Pole Finish	X	Specify		
Ľ	Large	C1 C3	Bone White	6	Options		
		C6	Grey Bronze	GALV	Galvanization ⁽²⁾)	
		C7	Jet Black	7	Anchor Bolts	;	
				BC TA	Tradional Anch Tradional Anch	ors with Base Coor Bolts	over
				8	Special		
				STD	Standard		

Catalog Number							
REED-	-	-	-	-	-		
Fixture	Height	Angle		Moun	ting		
#1							
#2							
#3							
#4							
#5							
#6							



Reed Medium and Large Type 1 poles have a slip fit after curve.
Due to the nature of galvanization, some surface smoothness imperfections can be present.