

# MIDTOWN AC1 Cast Aluminum - Clamshell

**STRUCTURES** 

Job Name:		Client Name:				
Job Location - City:	State:	Created By:	Date:			
Product:	Quote:	Customer Approval:	Date:			

### FEATURES

- · Aesthetically pleasing for lighting applications
- Clamshell design for quick, easy assembly
- · Durable, high quality aluminum casting provides clean, crisp details
- · Provided with stainless steel hardware
- Tamper proof hardware is available as special order
- Long-lasting finish available in a variety of colors
- · Install on existing poles to enhance streetscape

	POLE BASE DIA	METER RANGE	DIMENSIONS OF BASE COVER			
	TAPERED 0.14"/FT (IN)	NON-TAPERED	DIA (IN)	HEIGHT (IN)	QTY OF ACCESS DOORS	MODEL NUMBER
1	3.00 - 5.88	2.75 - 5.50	14.25	24.06	0	1M01AC

All dimensions shown are nominal and do not include handhole projection.



1M01AC

### PRODUCT ORDERING CODES

			POLE		BASE PLAT	E	ANCHO	R BOLTS		HANDHOL	E
MODEL NUMBER	C	OLOR*	BASE OD (IN)	BOLT CIRCLE DIA (IN)	SQUARE (IN)	THICKNESS (IN)	DIAMETER (IN)	PROJECTION (IN)	SIZE W x H (IN)	CENTER LINE HEIGHT (IN)	PROJECTION (IN)
	WH = White ST = Sandstone BK = Black SM = Silver Metallic SL = Silver Metallic SG = Slate Gray DT = Dark Tan MB = Medium Bronze CB = Bronze DB = Dark Bronze BN = Brown HG = Hunter Green DG = Dark Green	ALUMINUM DWH = White DSS = Sandstone BR = Burgundy HG = Hunter Green DNA = Natural Aluminum DCG = Charcoal Gray DMB = Medium Bronze SBN = Sanded Brown DNB = New Dark Bronze SBK = Sanded Black DBB = Dark Bronze SBK = Sanded Black DBB = Black DSB = Steel Blue DTG = Dark Green DBR = Red SC = Special Color (Contact Factory)		2. Additio	nal inform	ation requirec	l when orderi	equired on all on grant of a separate from the separate from the separate from the separate from the separate s	rom pole		<b>•</b>

## MIDTOWN AC1 Cast Aluminum - Clamshell



### STRUCTURES

Job Name:		Client Name:				
Job Location - City:	State:	Created By:	Date:			
Product:	_ Quote:	Customer Approval:	_ Date:			

### BASE COVER CLOSE-UP

**Base Covers - Decorative** 

