## SPECIFICATIONS

Client Name:
$\qquad$ Date:

Customer Approval: $\qquad$ Date


MA11
,


MA12

| ARM TYPE | ARM ATTACHMENT | EPA <br> $($ SQFT $)$ | WEIGHT <br> $($ LBS $)$ | MODELNUMBER |
| :---: | :---: | :---: | :---: | :---: |$|$| Single | $2.38 "$ OD x 12.00" Tenon | 2.7 |
| :---: | :---: | :---: |
| MA11 |  |  |
| Double $-180^{\circ}$ | $2.38 "$ OD $\times 12.00$ " Tenon | 3.9 |

## FINIALS



PRODUCT ORDERING CODES

| DESIGN SERIES | MODEL NUMBER | LUMINAIRE MOUNTING |
| :---: | :---: | :---: |
| PTA |  |  |
|  | MA11 MA12 | $\begin{array}{\|l\|} \hline \mathrm{D} 2= \\ \mathrm{ST}= \\ =1.50^{\prime \prime} \mathrm{NPS} \text { Coupling } \\ \text { (Special Ty) Tenon } \end{array}$ |


| VERTICAL UPRIGHT COLOR* | LUMINAIREARM | FINIAL | FINIAL COLOR* | OPTIONS |
| :---: | :---: | :---: | :---: | :---: |
| V | A |  |  |  |
| STEEL <br> WH = White <br> ST = Sandstone <br> BK = Black <br> SM = Silver Metallic <br> SL = Silver <br> LG = Light Gray <br> SG = Slate Gray <br> DT = Dark Tan <br> MB = Medium Bronze <br> $C B=$ Bronze <br> DB = Dark Bronze <br> BN = Brown <br> HG = Hunter Green <br> DG = Dark Green <br> RD = Red <br> SC = Special Color <br> (Contact Factory) | ALUMINUM <br> DWH = White <br> DSS = Sandstone <br> BR = Burgundy <br> HG = Hunter Green <br> DNA = Natural Aluminum <br> DCG = Charcoal Gray <br> DMB $=$ Medium Bronze <br> SBN = Sanded Brown <br> DNB = New Dark Bronze <br> DDB = Dark Bronze <br> SBK = Sanded Black <br> DBL = Black <br> DSB = Steel Blue <br> DTG $=$ Dark Green <br> DBR $=$ Red <br> SC = Special Color <br> (Contact Factory) | $\begin{aligned} & \mathrm{D}==\text { Half Dome } \\ & \mathrm{F}= \text { Round } \\ & \text { Plastic } \\ & \quad \text { Push-In } \\ & \mathrm{G}= \text { Globe } \\ & \mathrm{S}= \text { Spike } \end{aligned}$ <br> * Choose steel conjunction w Diagonal dec selected for th | appropr rod is fin ical uprig | See Accessories at valmontstructures.com (Please Specify) $\square$ <br> ed in le material. in the color |

