

## Lighting Poles \& Brackets

Designed for Roadway, Area and Decorative Post Tops


Current (1)

## EVOLVE

## Intro/Product Overview

Current offers steel and aluminum pole and bracket mounting solutions that complement our wide variety of outdoor area lighting and roadway lighting fixtures. Choose from tapered and non-tapered pole designs and heights of up to 60 feet ( 18 meters).
Many of our poles and brackets also accommodate single or multiple luminaire mounting, giving you greater flexibility in your outdoor ighting design. From sleek and stylish poles for decorative post top lighting fixtures to street lighting poles that have what it takes to lighting design. From sleek and stylish poles for dec,
provide illumination for roadways over many years.


## Pole Accessories/Brackets/Mountings

| fbap | Floodlighting Brackets for Aluminum Poles with Plate Mount | Page 33 |
| :---: | :---: | :---: |
| fbSB | Floodlighting Brackets - Steel Bullhorn | Page 34 |
| SPSX | Crossarm Lighting Brackets for Wood Pole | Page 33 |
| Roadway Accessories/Brackets/Mounting |  |  |
| RBSU | Roadway Brackets - Upsweep Stel for 2-3/8" OD Pole Top Tenons | Page 34 |
| RBSS | Roadway Brackets - Straight Steel for 2-3/8" OD Pole Top Tenons | Page 34 |
| RBA/RBS | Roadway Aluminum or Steel Brackets for Wood Pole Mounting - Aluminum Pipe Brackets | Page 35 |
| Lighting Accessories/Brackets/Mounting |  |  |
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| TR | Tenon Reducer Brackets for Pole Top Mounting | Page 36 |
| RTASQ | Removable Tenon Adapter for Square Steel Poles | Page 36 |
| dRAB | Double Right Angle Bracket | Page 36 |
| VT2 | Vertical Tenon Bracket | Page 37 |
| RAB | Right Angle Bracket for Square Steel Pole Mounting | Page 37 |
| Decorative Post-Top \& Pendant Series Arms |  |  |
| PTALC | Lancaster Series - Historic Aluminum Twin - Arm Assembly | Page 38 |
| PTASR | South River Series - Historic Aluminum Twin- Arm Assembly | Page 38 |
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## Pole Selection Guidelines

## GENERAL

A lighting pole must support the weight of the equipment you will mount on it and withstand the effect of the maximum velocity winds to which it will be subjected. Therefore, the basis for selecting (EPA) data shown in Pole Selection Tables under the heading Recommended Total Load." Before choosing a pole, determine the maximum total EPA and the total weight of all luminaires, brackets, igns, decorations, and other equipment that you plan to mount on it. EPA and weight data are given on product and accessory pages.

## EFFECTIVE PROJECTED AREA (EPA)

The formula to calculate the force of wind acting on an object is: projected area of the object $X$ coefficient of drag $X$ velocity pressure of the wind. Effective projected area or EPA is the product of the first two. For example, one luminaire has an projected area of 2.62 squar eet and a drag coefficient of 0.57 . Its EPA is $2.62 \times 0.57=1.5$ squar et. When mounting a luminaire, the centroid of the effective hould be no higher than 18 inches ( 457 mm ) above the top of the luminaire mounting tenons.

## Maximum Expected Wind Velocities

Recommended Total Load figures given in Pole Selection Tables
 our isotach The map on the next page gives maximum expected wind velocities in the contiguous United States based on a 50 -yea mean recurrence interval. Refer to the map to find the maximum expected wind condition for the area where you will be installing the ighting equipment.
Velocities recorded on the map are expected isotach values, not gust values. Poles are actually designed for maximum gust relocities include a gractor 13 and

There are some locations where unusual local wind condition xist. In these areas, wind speeds could be considerably highe those in the surrounding areas. These may necessitate the of a greater isotach value than is shown on the map.

## STEP-BY-STEP PROCECURE FOR SELECTING POLES

1. Choose the luminaire you plan to use and decide how many will be mounted per pole.
2. Pick an appropriate mounting method, such as:
a. A single decorative post top luminaire on a 10 to 20
foot (3 to 6 meter) pole having a 3 -inch ( 76 mm ) OD
$\stackrel{\text { top; }}{\text { b. }}$
b. Single or multiple decorative luminaires on arm
supplied with the luminaire
C. One or more floodlights on 20 to 60 foot ( 6 to 18 meter) poles, either singly on a top tenon, or in groups on brackets;
d. Roadway luminaires on arms attached to th side of a pole. Pick the correct length and number of arms per pole (one per luminaire)
4 | Lighting Poles and Brackets

## WIND SPEED GUIDELINES

3. From data on the selected luminaire page, find the weight and EPA of each luminaire. Multiply these numbers by the number of luminaires per pole to determine the total weight and EPA.
. Scan the pole pages to find a picture of the luminaire you plan to use. These are given at the top of the page unde
the heading "Applications." Choose an appropriate pole. 5. If brackets are needed, study the pole and accessory pages Read the weight and EPA for the appropriate bracket. 6. Look up the weight and EPA for any other accessories 7. Total the weight and EPA of all equipment.
4. Check the wind velocity map to find the MPHI of the
geographic location where the poles will be installed.
5. Study the Ordering Number Logic so you'll be familiar with
the way we've devised our ordering numbers. DO NOT use the logic for ordering: Suggested Ordering Numbers are given in the Selection Tables.
6. Refer to the Selection Table of the pole you've decided to use. Start at the top, because the most economical system will be the first in the tabulation that is appropriate for you application:
the desired nominal mounting height in the first column.
b. For roadway poles, pick the desired arm length and number of arms (next two columns).
c. In the Recommended Total Loads section, make sure the total weight of the lighting equipment does not exceed he maximum listed.
d. Under Effective Projected Area, find the MPHI for the mounting location geographic zone. Read the EPA value
in the appropriate column and check that the equipment you're using will not exceed this value
e. Read the appropriate Ordering Number from the Selection Table.
7. Refer to the Ordering Number Logic to see if there are any substitutions or options required. Follow the instructions for substitutions. If you wish to include one or more options,
Number. appropriate pages and find the correct Ordering Numbers.

## ! Warning

Consult qualified professionals for verification of your ole, luminaire, accessory, base, and foundation selection. responsibility for system design


Adapted from the eth edition AASHTO publication Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals, 2013, by the American

This wind map is a general guide for selection of design wind speeds based on the installation location.
Always consult the local Authority Having Jurisdiction (AHJ) to determine the correct design wind speed requirements specific to your region and installation site.
The wind speed map shown above is adapted from AASHTO LTS Edition 62013 showing 50 yr mean recurrence interval values for nominal designs with 3 -second gust wind speeds (MPH) at or below $10 \mathrm{~m}(33 \mathrm{ft})$ above ground for the Exposure C category (i.e. open terrain with scattered obstructions). The wind map can be used to determine the approximate wind speed for your installation location. If your site is located between two different wind speed isotach lines, the higher speed should be used.

This wind map is provided or basic reference only. GE Current, a Daintree company will not be responsible for unusual circumstances where normal wind loads may exceed expectations. Specifier must select appropriate product based on site-specific knowledge of design wind speed requirements.

## I Warning

Local geography and conditions, as well as the installation configuration, may impact wind loading and therefore must be considered when selecting a pole. Do not attach banners or other appendages to poles unless designed or approved by Current.

EVOLVE
Roadway Lighting Poles Round Tapered Aluminum (RRTA) $20^{\prime}$ to $40^{\prime}$ ( 6 m to 12 m )
Catalog Logic
Suggested Luminaire Applications

| SPECIFICATION FEATURES |
| :--- |

Ordering Number Logic (See Pole Selection Table for actual Ordering Numbers)

|  |  |  | A | -- | -- | --- | - - - | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - |  |  |  |  |  |  |  |
| $\underset{\substack{\text { Product } \\ \text { Type }}}{\text {. }}$ | Pole Cross Section | ShaftShape | PoleMaterial |  | Mounting | Arm Length (ft)/Number | Shaft Dimensions |  | $\begin{gathered} \text { Thicklless } \\ \text { Thich } \\ \text { (in) } \end{gathered}$ | Options |
|  |  |  |  |  |  |  | $\begin{aligned} & \text { Bottom Shaft } \\ & \text { OD (in) } \end{aligned}$ | $\begin{gathered} \text { Top } \\ \operatorname{Tog}_{(n)} \end{gathered}$ |  |  |
| $\mathrm{R}=$ Roodway | $\mathrm{R}=$ Round | $\mathrm{T}=$ Tapered | $\mathrm{A}=$ Aluminum | $20=20$ | $\begin{aligned} & \text { SA = Single Member } \\ & \text { Arm } \end{aligned}$ | $4 \mathrm{~S}=$ One 4 ' Am | $6.0=6.0$ | $1=4.5$ | =0.188 | $\begin{aligned} & \text { E = Electrical } \\ & \text { Festoon Box } \end{aligned}$ |
|  |  |  |  | 25=25 | TA $=$ Tuss Am | $65=0$ One $6^{\prime}$ Arm | $7.0=7.0$ | $2=6.0$ | $\mathrm{C}=0.219$ |  |
|  |  |  |  | 30 30 |  | $85=0$ Oe 8 ' Am | $8.0=8.0$ |  | $\mathrm{D}=0.250$ |  |
|  |  |  |  | $35=35$ |  | $10 \mathrm{~S}=$ One $10^{\circ} \mathrm{A}$ Am | $10.0=10.0$ |  | $\mathrm{E}=0.312$ |  |
|  |  |  |  | $40=40$ |  | $125=0$ On $11^{1}$ A $A$ m |  |  | $\mathrm{F}=0.156$ |  |
|  |  |  |  |  |  | $155=0$ One $15^{\prime} \mathrm{Arm}$ |  |  |  |  |
|  |  |  |  |  |  | $4 \mathrm{D}=\mathrm{Two} 4$ A Ams |  |  |  |  |
|  |  |  |  |  |  | $6 \mathrm{D}=\mathrm{Tw}$ 6'Arms |  |  |  |  |
|  |  |  |  |  |  | $8 \mathrm{C}=\mathrm{Tw} 88$ ' Ams |  |  |  |  |
|  |  |  |  |  |  | $100=$ Two $10^{\prime \prime}$ Arms |  |  |  |  |
|  |  |  |  |  |  | $12 \mathrm{D}=$ Two $12^{2}$ A Ams |  |  |  |  |
|  |  |  |  |  |  | 15D $=$ Two $15^{\prime} \mathrm{Amms}$ |  |  |  |  |
|  |  |  |  |  |  | $\mathrm{f}^{6}=$ Three 6' Arms |  |  |  |  |
|  |  |  |  |  |  | $6 \mathrm{Q}=$ Four 6 ' Ams |  |  |  |  |
|  |  |  |  |  | NOTE: Arms are included with poles; two arms at $180^{\circ}$, three at $120^{\circ}$, and four at $90^{\circ}$ |  |  |  |  | NOTE: If this option ordering number listed in Pole Section Table |

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EVOLVE
Roadway Lighting Poles
Round Tapered Steel (RRTS)
$20^{\prime}$ to $50^{\prime}(6 \mathrm{~m}$ to 15 m$)$
Catalog Logic
Suggested Luminaire Applications


Ordering Number Logic (See Pole Selection Table for actual Ordering Numbers)

|  | - | - | - |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\substack{\text { Product } \\ \text { Type }}}{ }$ | Pole Cross Section | ShaftShape | Pole | $\left\lvert\, \begin{gathered} \text { Nominal } \\ \text { Mounting fitight } \\ (f i t) \end{gathered}\right.$ | Mounting | Arm Length (ftr)/Number | Shaft Dimensions |  | Finis | Options |
|  |  |  |  |  |  |  | $\begin{array}{\|l} \hline \text { Bottom Shaft } \\ \text { OD (in) } \end{array}$ | Gauge |  |  |
| $\mathrm{R}=$ Roadway | $\mathrm{R}=$ Round | $\mathrm{T}=$ Tapered | $s=$ | $20=20$ | $\begin{aligned} & \text { SA }=\text { Single } \\ & \text { Member Arm } \end{aligned}$ | $45=0 n e 4^{\prime} \mathrm{Arm}$ | $6.5=6.5$ | $7=7$ | GV = Gavanized | $\begin{aligned} & \mathbf{E}=\text { Electrical } \\ & \text { Festoon Box } \end{aligned}$ |
|  |  |  |  | $25=25$ | TA $=$ Tuus Am | $65=0$ Oe $6^{\prime} \mathrm{Arm}$ | 7.0 = 7.0 | $10=10$ | PP $=$ Prime Painted |  |
|  |  |  |  | $30=30$ |  | $85=0$ Oe 8 ' Am | $7.5=7.5$ | 11=11 |  |  |
|  |  |  |  | $35=35$ |  | $105=$ One $10^{\prime} \mathrm{Arm}$ | $8.0=87.0$ |  |  |  |
|  |  |  |  | $40=40$ |  | $125=$ One $11^{\prime}$ Arm | $8.5=8.5$ |  |  |  |
|  |  |  |  | $45=45^{*}$ |  | $155=$ One $15^{\prime} \mathrm{Amm}$ | $9.0=9.0$ |  |  |  |
|  |  |  |  | $50=50^{*}$ |  | $4 \mathrm{D}=$ Two 4'A Ams | $9.5=9.5$ |  |  |  |
|  |  |  |  |  |  | $6 \mathrm{D}=$ Two $6^{\prime} \mathrm{Arms}$ | 10.0 $=10.0$ |  |  |  |
|  |  |  |  |  |  | $8 \mathrm{C}=$ Two $8^{\prime} \mathrm{Ams}$ | 10.5 = 10.5 |  |  |  |
|  |  |  |  |  |  | $100=$ Two $10^{\prime} \mathrm{Amms}$ |  |  |  |  |
|  |  |  |  |  |  | $12 \mathrm{D}=$ Two $12^{\prime}$ Amms |  |  |  |  |
|  |  |  |  |  |  | 15D = Two $15^{\prime} \mathrm{Amms}$ |  |  |  |  |
|  |  |  |  |  |  | $6 \mathrm{~T}=$ Three $\mathrm{C}^{\prime} \mathrm{Ams}$ |  |  |  |  |
|  |  |  |  |  |  | $6 \mathrm{Q}=$ Four $\mathrm{r}^{\text {' }}$ 'ms |  |  |  |  |
|  |  |  |  |  |  | NOTE: Arms are included with poles; Two arms at $180^{\circ}$, three at $120^{\circ}$, and four at $90^{\circ}$ |  |  |  |  |

NoTE: All poles with anchor bolts need to be entered as 2 line items:

1. The line item for the Pole onvr, will be the corresponding pole sKu

+ 


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EVOLVE
Area Lighting Poles
Square Straight Aluminum (ASSA) $10^{\prime}$ to $30^{\prime}(3 \mathrm{~m}$ to 9 m )

## Catalog Logic

## Suggested Luminaire Applications



| SPECIFICATION FEATURES |
| :--- |
| - Square Straight Aluminum Shaft |
| - Dark Bronze finish is Standard |
| - Shaft Lengths from 10 to 30 feet |
| - Pole comes drilled as specified for single or multiple Luminaires |
| - Top Tenon is an available option |
| - Shipped with Pole: Handhole and Cover, Electrical Grounding Kit and Pole |
| is spirally wrapped with rip cord removal system |
| - Anchor bolts can be shipped either with pole or separately (if separate, |
| please make the request at time or order) |

Ordering Number Logic (See Pole Selection Table for actual Ordering Numbers)

| A | S | S | A |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - - | - - | - - |  | -- |
| $\underset{\substack{\text { Product } \\ \text { Type }}}{ }$ | Pole Cross Section | ShaftShape | Pole <br> Material | $\begin{gathered} \text { Nominal } \\ \text { Height } \end{gathered}$ | Mounting | Shaft Dimensions |  | Finish |
|  |  |  |  |  |  | $\begin{aligned} & \text { Width } \\ & \text { (in } \mathrm{X} \text { in) } \end{aligned}$ | $\begin{aligned} & \text { Wall Thickness } \\ & \text { (in) } \end{aligned}$ |  |
| $A=$ Area | $s=$ Square | $s=$ Straight | $\mathrm{A}=$ Aluminum | $10=10$ | DB = Drill holes for mounting two luminaires at $90^{\circ}$ at $90^{\circ}$ | $4=4 \times 4$ | $\mathrm{A}=0.125$ | DB = Dark Bronze (Standard) |
|  |  |  |  | $12=12$ | DO = Drill holes for mounting two luminaires at $180^{\circ}$ | $5=5 \times 5$ | $\mathrm{B}=0.188$ | SN = Satin Anodized |
|  |  |  |  | $14=14$ | DQ $=$ Drill holes for four Luminaires | $6=6 \times 6$ | $\mathrm{D}=0.250$ |  |
|  |  |  |  | $15=15$ | SD $=$ Drill Holes for single luminaire |  |  |  |
|  |  |  |  | 18 = 18 | TB = Drill holes for three Luminiaies at $90^{\circ}$ |  |  |  |
|  |  |  |  | $20=20$ | TD = Drill holes for three Luminaires at $120^{\circ}$ |  |  |  |
|  |  |  |  | $25=25$ | $2 \mathrm{~T}=2-3 / 8 \mathrm{~s}$ in. OD top tenon |  |  |  |
|  |  |  |  | $30=30$ | $3 \mathrm{~T}=3$ in. OD top tenon |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | NOTE: Substitute required mounting <br> designation for ** in ordering number listed in Selection Table. |  |  |  |

The ine ite for the Pole only will be the corresponding pole SSU + "- "AB" "Less Anchor Bolts) Example: ASSAIOXXAABB-LAB

EVOLVE
Area Lighting Poles
Square Straight Steel (ASSS)
10' to $39^{\prime}$ ( 3 m to 12 m )

## Suggested Luminaire Applications

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Ordering Number Logic (See Pole Selection Table for actual Ordering Numbers)
A S S S

| $\underset{\substack{\text { Product } \\ \text { Type }}}{ }$ | Pole Cross Section | ShaftShape | $\begin{gathered} \text { Pole } \\ \text { Material } \end{gathered}$ |  | Mounting | Shaft Dimensions |  | Finsh |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\begin{aligned} & \text { Width } \\ & \text { (in X in) } \end{aligned}$ | Gauge |  |
| $\mathrm{A}=$ Area | $\mathrm{s}=$ Square | s= Straight | s = Steel | $10=10$ | DB = Drill holes for mounting two luminaires a $90^{\circ}$ | 4=4×4 | 7 =7 | DB = Dark Bronze (Standard) |
|  |  |  |  | $12=12$ | DO = Drill holes for mounting two luminaies at $180^{\circ}$ | 5=5×5 | 11=11 | BL = Black |
|  |  |  |  | $14=14$ | DQ = Drill holes for four Luminaires | 6=6x6 |  |  |
|  |  |  |  | $16=16$ | SD = Drill Holes for single luminaire |  |  |  |
|  |  |  |  | $18=18$ | TB = Drill holes for three Luminiaies at $90^{\circ}$ |  |  |  |
|  |  |  |  | 20=20 | TD $=$ Dilll holes for three Luminaires at $120^{\circ}$ |  |  |  |
|  |  |  |  | 24-24 | $\pi \mathrm{T}=2-3 / 8 \mathrm{in}$ i. OD top tenon |  |  |  |
|  |  |  |  | $30=30$ |  |  |  |  |
|  |  |  |  | $35=35$ |  |  |  |  |
|  |  |  |  | 39 39 |  |  |  |  |
|  |  |  |  |  | NOTE: Substitute required mounting designation for ** in ordering number listed in Selection Table. |  |  | NOTE: If other than Dark Bronze finish is required, Ordering Number |




EVOLVE
Area and Post-Top Lighting Poles Round Straight Aluminum (ARSA) $8^{\prime}$ to $30^{\prime}$ ( 2 m to 9 m ) Catalog Logic
Suggested Luminaire Applications
SPALS

| - Round Straight (non-tapered) Aluminum Shaft |
| :--- | :--- |
| - Dark Bronze finish is Standard |
| - Shaft Lengths from 8 to 30 feet |
| - Single or Multiple Luminaire Mounting |
| - Top tenon choice |
| - Shipped with Pole: Handhole and Cover, Electrical Grounding Kit and Pole |
| is spirally wrapped with rip cord removal system |
| - Anchor bolts can be shipped either with pole or separately |
| (if separate, please make the request at time or order) |

Ordering Number Logic (See Pole Selection Table for actual Ordering Numbers)
A $\quad \mathbf{R} \quad \mathbf{S} \quad$ A

| - | - | - | - | -- | -- | - | - | -- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ProductType | Pole CrossSection | ShaftShape | ${ }_{\text {Pole }} \begin{aligned} & \text { Paterial } \\ & \text { M }\end{aligned}$ | $\begin{aligned} & \text { Nominal } \\ & \text { Mounting } \\ & \text { Height (ft) } \end{aligned}$ | Mounting | Shaft Dimensions |  | Finish |
|  |  |  |  |  |  | Bottom Shaft <br> OD (in) | $\begin{array}{\|c\|} \hline \text { Wall Thickness } \\ \text { (in) } \end{array}$ |  |
| $A=$ Area | $\mathrm{R}=$ Round | s= Stright | $\mathrm{A}=$ Aluminum | $08=8$ | DB = Drill holes for mounting two luminaires <br> at 90 | $4=4$ | $\mathrm{A}=0.125$ | BL = Black |
|  |  |  |  | $10=10$ | DO = Drill holes for mounting two luminaires at $180^{\circ}$ | $5=5$ | $\mathrm{B}=0.188$ | DB = Dark Bronze Powder Coat (Standard) |
|  |  |  |  | $12=12$ | DQ = Dill holes for four Luminaires | 6=6 | $\mathrm{F}=0.156$ | SN = Sain finish |
|  |  |  |  | $14=14$ | SD = Drill Holes for single luminaire |  |  | WH = White |
|  |  |  |  | $16=16$ | TB = Drill holes for three Luminaies at $90^{\circ}$ |  |  |  |
|  |  |  |  | $18=18$ | TD = Drill holes for three Luminaires at $120^{\circ}$ |  |  |  |
|  |  |  |  | $20=20$ | $2 \mathrm{~T}=2-3 / 8 \mathrm{in}$ in OD top tenon |  |  |  |
|  |  |  |  | $25=25$ | $3 \mathrm{~T}=3 \mathrm{in}$. OD otop tenon |  |  |  |
|  |  |  |  | $30=30$ |  |  |  |  |
|  |  |  |  |  | NOTE: Substitute required mounting designation for ${ }^{* *}$ in ordering number listed in Selection Table. |  |  | NOTE: If other than dark bronzefinisis is required, substitute <br> designation for DB in OrderingIn |
| NOTE : All pol 1. The line item 2. The line ite | $\begin{aligned} & \text { with anchor bo } \\ & \text { orthe Polo ONu } \\ & \text { for the Ancho } \end{aligned}$ | need to be en will be the cor olts and Anchor | red as 2 line item sponding pole $S$ olt Template ON | + "-LAB" (Less will be the corr | chor Bolts). Example: ARSA10XX4ADB-LAB onding pole SKU + "-BOLT." Example: ARSA10XX4 |  |  |  |

[^1]EVOLVE
Area and Post-Top Lighting Poles
Round Straight Steel (ARSS)
$10^{\prime}$ to $30^{\prime}(3 \mathrm{~m}$ to 9 m$)$

## Catalog Logic

Suggested Luminaire Applications

| $\square$ |  |
| :---: | :---: |
|  | SPECIFICATION FEATURES |
|  | - Round Straight Onon-tapered0 Steel Shaft |
|  | - Dark Bronze Powdercoat finish Standard |
|  | - Shaft Lengths from 10 to 30 feet |
|  | - Single or Multiple Luminaire Mounting |
|  | - Top tennon choice |
|  | - Shipped with Pole: Handhole and Cover, Electrical Grounding Kit and Pole <br> - is spirally wrapped with rip cord removal system |
| ] | - Anchor bolts can be shipped either with pole or separately <br> - Dif separate, please make the request at time or order $\square$ |
| Den |  |

Ordering Number Logic (See Pole Selection Table for actual Ordering Numbers)

| A | R | S | S |  | -- | -- | -- | -- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - - |  |  |  |  |
| $\underset{\substack{\text { Product } \\ \text { Type }}}{ }$ | Pole Cross Section | ShaftShape | PoleMaterial | $\begin{aligned} & \text { Nominal } \\ & \text { Mounting } \\ & \text { Height }[\text { ft } \end{aligned}$ | Mounting | Shaft Dimensions |  | Finish |
|  |  |  |  |  |  | $\begin{array}{\|l} \text { Bottom Shaft } \\ \text { OD }[\text { in } \end{array}$ | Wall Thickness <br> Dind |  |
| $A=$ Area | $\mathrm{R}=$ Round | $\mathrm{s}=$ Straight | s = Steel | $10=10$ | DB = Drill holes for mounting two luminaires at $90^{\circ}$ | $30=3$ | $11=0.120$ | BL = Black |
|  |  |  |  | $12=12$ | DO = Drill holes for mounting two luminaires at $180^{0 *}$ | $40=4$ | $7=0.180$ | DB = Dark Bronze SStandard |
|  |  |  |  | $14=14$ | DQ = Dirll holes for four Luminaies | $45=4.5$ |  | WH = White |
|  |  |  |  | $16=16$ | SD = Dill Holes for single luminaire | $50=5$ |  |  |
|  |  |  |  | $18=18$ | TB = Dilll holes for three Luminaires at $90^{\circ}$ |  |  |  |
|  |  |  |  | $20=20$ | TD $=$ Drill holes for three Luminaires at $120^{\circ}$ |  |  |  |
|  |  |  |  | $25=25$ | $2 \mathrm{~T}=2-3 / 88 \mathrm{in}$. OD top tenon |  |  |  |
|  |  |  |  | $30=30$ | $3 \mathrm{~T}=3$ in. OD top tenon |  |  |  |
|  |  |  |  |  | NOTE: Substitute required mounting designation for ** in ordering number listed in Selection table |  |  |  |



16 | Lighting Poles and Brackets

EVOLVE
Area and Flood Lighting Poles Round Tapered Aluminum (ARTA) $20^{\prime}$ to $45^{\prime}(6 \mathrm{~m}$ to 14 m$)$ Catalog Logic

## Suggested Luminaire Applications

CUSTOMER NAME
Project Name
Date Catalog Number $^{\text {Type }} \longrightarrow$ Catalog Number $\longrightarrow$


## Ordering Number Logic (See Pole Selection Table for actual Ordering Numbers)

| - | - | - | - | -- | -- | - | - | -- | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\substack{\text { Product } \\ \text { Type }}}{ }$ | Pole CrossSection | ShaftShape | Material | $\underset{\substack{\text { Nominal } \\ \text { Meigntint } \\ \text { Hit }}}{ }$ | Mounting | Shaft Dimensions |  | Finsh | Options |
|  |  |  |  |  |  | $\begin{gathered} \text { Bottom Shaft } \\ \text { OD Din口 } \end{gathered}$ | Wall Thickness Dinl |  |  |
| $A=$ Area | $\mathrm{R}=$ Round | $\mathrm{T}=$ Tapered | $\mathrm{A}=$ Aluminum | $20=20$ | $2 \mathrm{~T}=2-3 / 8 \mathrm{in}$ in. OD top tenon | $6.0=6.0$ | $\mathrm{B}=0.188$ | BL = Black | ( $\begin{aligned} & \mathrm{E}=\text { Eleatrical } \\ & \text { Festoon Box }\end{aligned}$ |
|  |  |  |  | $25=25$ | $4 \mathrm{~T}=4 \mathrm{i} . \mathrm{OD}$ O top tenon | $7.0=7.0$ | $\mathrm{C}=0.219$ | DB = Dark Bronze |  |
|  |  |  |  | 30 | DB = Drill holes for mounting two luminaires at $90^{\circ *}$ | $8.0=8.0$ | $\mathrm{D}=0.250$ | $\begin{aligned} & \text { SN = Satin Ground } \\ & \text { Standard } \end{aligned}$ |  |
|  |  |  |  | $39=39$ | DO = Drill holes for mounting two Iuminaires at $180^{\circ *}$ | $10.0=10.0$ |  |  |  |
|  |  |  |  | $45=45$ | PB = Plate and bracket mounting for multi- ple luminaires. Order bracket seperately |  |  |  |  |
|  |  |  |  |  | QD = Drill holes for four luminaires** |  |  |  |  |
|  |  |  |  |  | SD = Dill holes for single luminaire****** |  |  |  |  |
|  |  |  |  |  | TB $=$ Drill holes for three Luminaries at $90^{\circ *}$ |  |  |  |  |
|  |  |  |  |  | TD = Drill holes for three Luminaies at $120^{\circ * *}$ |  |  |  |  |
|  |  |  |  |  | * Requires pole vibration dampers NOTE: Order round pole mounting adapter separately (if needed)" <br> NOTE: S Substitute required mounting destination for ** in ordering number listed in Pole Selection Table |  |  |  |  |

[^2]

AREA AND FLOOD LIGHTING POLES: Round Tapered Aluminum (ARTA)
20' to 45' ( 6 m to 14 m )

| Pole Selection Table |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ordering Number | Max Recommended Total Load |  |  |  |  |  |  |
|  | $\begin{gathered} \text { Nominal } \\ \text { Mounting } \\ \text { Helight } \\ \text { diftu } \end{gathered}$ | $\begin{gathered} \text { Weight } \\ \text { dilbst } \end{gathered}$ | Effective Projected Area sqq ftul |  |  | Shaft Dimensions <br> X Top OD X Length X Thicknes in $X$ in $X$ ft-in $x$ in | Approximate Ship Weight Ilbs |
|  |  |  | $\underset{\text { MPH }}{\text { Mo }}$ | $\underset{\text { MPHI }}{\text { MPH }}$ | $\underset{\text { MPHI }}{\substack{100 \\ \hline}}$ |  |  |
| ARTA20**.08SN | 20 | 230 | 7.9 | ${ }_{6} 6$ | 5.1 | 6.0×4.0× $19.8 \times 0.188$ | 80 |
| ARTA20**7.08SN | 20 | 280 | 11.7 | 9.2 | 7.4 | $7.0 \times 4.0 \times 19.8 \times 0.188$ | 90 |
| ARTA25**6.08SN | 25 | 165 | 5.6 | 4.4 | 3.4 | $6.0 \times 4.0 \times 24.8 \times 0.188$ | 100 |
| ARTA25 ${ }^{\text {+7}}$. 0 .8SN | 25 | 225 | 8.6 | 6.7 | 5.3 | $7.0 \times 4.0 \times 24.8 \times 0.188$ | 105 |
| ARTA25**8.08SN | 25 | 285 | 12.2 | 9.4 | 7.5 | $8.0 \times 4.0 \times 24.8 \times 0.188$ | 125 |
| ARTA25**.0CSN | 25 | 330 | 14.4 | 11.2 | 8.9 | $8.0 \times 4.0 \times 24.8 \times 0.219$ | 140 |
| ARTA25**.0DSN | 25 | 370 | 16.6 | 12.9 | 10.3 | $8.0 \times 4.0 \times 24.8 \times 0.250$ | 145 |
| ARTA30**.7.08SN | 30 | 165 | 6.4 | 4.9 | 3.7 | $7.0 \times 4.0 \times 29.8 \times 0.188$ | 130 |
| ARTA30**.8.0BSN | 30 | 190 | 9.3 | 7.2 | 5.6 | $8.0 \times 4.0 \times 29.8 \times 0.188$ | 135 |
| ARTA30**8.cSN | 30 | 220 | 11.2 | 8.7 | 6.8 | $8.0 \times 4.0 \times 29.8 \times 0.219$ | 155 |
| ARTA30**8.00SN | 30 | 250 | 13.0 | 10.1 | 8.0 | $8.0 \times 4.0 \times 29.8 \times 0.250$ | 170 |
| ARTA30**10.08SN | 30 | 425 | 16.4 | 12.3 | 9.2 | $10.0 \times 6.0 \times 29.880 .188$ | 185 |
| ARTA30**10.0CSN | 30 | 490 | 19.4 | 14.7 | 11.1 | $10.0 \times 6.0 \times 29.8 \times 0.219$ | 210 |
| ARTA30**10.00SN | 30 | 560 | 22.4 | 17.0 | 13.0 | $10.0 \times 6.0 \times 29.8 \times 0.250$ | 235 |
| ARTA30**10.0ESN | 30 | 680 | 28.0 | 21.5 | 16.6 | $10.0 \times 6.0 \times 29.8 \times 0.312$ | 300 |
| ARTA35**.08SN | 35 | 160 | 6.2 | 4.7 | 3.6 | $8.0 \times 4.0 \times 34.8 \times 0.188$ | 160 |
| ARTA35**8.OCSN | 35 | 180 | 7.6 | 5.9 | 4.5 | $8.0 \times 4.0 \times 34.8 \times 0.219$ | 185 |
| ARTA35**8.ODSN | 35 | 205 | 9.1 | 7.0 | 5.6 | $8.0 \times 4.0 \times 34.8 \times 0.250$ | 215 |
| ARTA39**.0DSN | 39 | 170 | 7.1 | 5.4 | 4.0 | $8.0 \times 4.0 \times 38.9 \times 0.250$ | 240 |
| ARTA35**10.08SN | 35 | 258 | 11.7 | 8.7 | 6.3 | $10.0 \times 6.0 \times 34.8 \times 0.188$ | 220 |
| ARTA35**10.0CSN | 35 | 345 | 13.8 | 10.4 | 7.7 | $10.0 \times 6.0 \times 34.8 \times 0.219$ | 240 |
| ARTA35**0.00SN | 35 | 390 | 16.1 | 12.2 | 9.2 | $10.0 \times 6.0 \times 34.8 \times 0.250$ | 285 |
| ARTA39**10.08SN | 39 | 250 | 9.3 | 6.6 | 4.5 | $10.0 \times 6.0 \times 38.9 \times 0.188$ | 250 |
| ARTA39**10.0CSN | 39 | 285 | 11.2 | 8.1 | 5.7 | $10.0 \times 6.0 \times 38.9 \times 0.219$ | 285 |
| ARTA $39+10.0$ DSN | 39 | 325 | 13.2 | 9.7 | 7.0 | $10.0 \times 6.0 \times 38.9 \times 0.250$ | 320 |
| ARTA45**10.0CsN | 45 | 265 | 9.1 | 6.3 | 3.7 | $10.0 \times 6.0 \times 44-8 \times 0.219$ | 315 |
| ARTAA5**10.00SN | 45 | 300 | 10.8 | 7.7 | 4.8 | $10.0 \times 6.0 \times 44.8 \times 0.250$ | 415 |

EVOLVE
Area and Flood Lighting Poles Round Tapered Steel (ARTS) $20^{\prime}$ to $60^{\prime}$ ( 6 m to 18 m ) Catalog Logic


CUSTOMER NAME
Project Name
Date
Catalog Number $\longrightarrow$ Type $\longrightarrow$
Catalog Number

Ordering Number Logic (See Pole Selection Table for actual Ordering Numbers)


[^3]
20 | Lighting Poles and Brackets

EVOLVE
Area Lighting Poles
Square Hinged Steel (ASHS) 20' to $39^{\prime}$ ( 6 m to 12 m )

## Catalog Logic

Suggested Luminaire Applications


Ordering Number Logic (See Pole Selection Table for actual Ordering Numbers)
A SH S

| $\underset{\substack{\text { Product } \\ \text { Type }}}{\text {. }}$ | Pole Cross Section | PoleMaterial | $\begin{gathered} \text { Nominal } \\ \text { Heunting } \\ \text { Height (fi) } \end{gathered}$ | Mounting | Shaft Dimensions |  | Finish |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  | $\begin{aligned} & \hline \text { Wideh } \\ & \text { OD (in) } \end{aligned}$ | Gauge |  |
| $\mathrm{A}=$ Area | $\begin{aligned} & \text { SH = Square } \\ & \text { Hinged } \end{aligned}$ | $s=$ Steel | $20=20$ | $2 \mathrm{~T}=2-3 / 8$-in. OD Otop tenon | $4.0=4.00$ | $7=7$ | PP = Prime Painted (Standard) |
|  |  |  | $25=25$ | $4 \mathrm{~T}=4$-in. OD top tenon | $6.4=6.41$ | $11=11$ | BL = Black |
|  |  |  | 30 $=30$ |  | $7.1=7.13$ |  | DB = Dark Bronze |
|  |  |  | $39=39$ |  | $7.2=7.18$ |  | GV = Gavanized |
|  |  |  |  | NOTE: Either of these mountings can be used wounting designation for ** in the ordering number listed in the Selection Table | NOTE: All 4-i <br> all poles abo | ch shaft size poles are | tapered |

AREA LIGHTING POLES: Square Hinged Steel (ASHS)
20 to 39 feet ( 6 m to 12 m )

## Pole Selection Table

| Ordering Number | $\begin{gathered} \text { Nominal } \\ \text { Mounting } \\ \text { Helight } \\ (f))^{2} \end{gathered}$ | $\begin{aligned} & \text { Shaft } \\ & \text { Dift } \\ & \text { (in) } \end{aligned}$ | Max Recommended Total Load |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Weight (lbs | Maximum Total Effective Projected Area (sq fi) |  |  |  |
|  |  |  |  | 70 MPHI | 80 MPHI | 90 MPHI | 100 MPHI |
| ASHS20*4.077P | 20 | 4 | 217 | 16.2 | 11.6 | 8.5 | 6.2 |
| ASHS25*4.07PP | 25 | 4 | 160 | 10.6 | 7.1 | 4.8 | 3.1 |
| ASHS22**6.411PP | 25 | 6.41 | 254 | 25.2 | 18.0 | 13.0 | 9.3 |
| ASHS30**4.07PP | 30 | 4 | 120 | 6.8 | 4.0 | 2.1 | 0.8 |
| ASH 530 +6\%6.417PP | 30 | 6.41 | 230 | 18.4 | 12.5 | 8.3 | 5.1 |
| ASHS35**7.211PP | 35 | 7.18 | 160 | 12.7 | 7.1 | 3.2 | - |
| ASH535**7.17PP | 35 | 7.13 | 155 | 28.5 | 22.0 | 16.9 | 12.1 |
| ASH539*7.17PP | 39 | 7.13 | 110 | 28.3 | 19.5 | 13.5 | 9.2 |



NOTE: * One required per pole
CAUTION: To prevent damage to the pole the chain and/or cable
must be kept taut when raising and lowering the pole.


HINGE SECTION DETAIL


WINCH DETAIL Removable design to be used only during maintenance. Not to be installed
permanently.

EVOLVE
Post-Top Lighting Poles
Round Tapered Aluminum (ARTA) $10^{\prime}$ to $20^{\prime}$ ( 3 m to 6 m )

## Catalog Logic

## Suggested Luminaire Applications



SPECIFICATION FEATURES

- Round Tapered Aluminum Shaft
- Satin Ground Finish
- Shaft Lengths from 10 to 20 feet
- Three inch top OD for mounting a single Post Top Luminiare
- Black or Dark Bronze Powdercoat finishes available
- Choice of Anchor, Transformer or Embedded Base

Anchor bolts can be shipped either with pole or separately
(if separate, please make the request at time or order)

Ordering Number Logic (See Pole Selection Table for actual Ordering Numbers)

| A | $\mathbf{R}$ | $\mathbf{T}$ | $\mathbf{A}$ |
| :--- | :--- | :--- | :--- |


| Product Type | $\begin{aligned} & \text { Pole Cross } \\ & \text { Section } \end{aligned}$ | Shaft Shape | Pole Material | Nominal <br> Mounting Height | Mounting | $\begin{array}{\|c\|} \text { Bottom Shaft } \\ \text { OD (in) } \end{array}$ | $\begin{gathered} \text { Wall } \\ \text { Thickness (in) } \end{gathered}$ | finish | Options |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{A}=$ Area | $\mathrm{R}=$ Round | $\mathrm{T}=$ Tapered | A = Aluminu | $10=10$ | $35=3-\mathrm{in}$. OD top for single luminaire | $4.0=4.0$ | $\mathrm{A}=0.125$ | BL = Black | $\mathrm{A}=$ Anchor |
|  |  |  |  | $12=12$ |  | $5.0=5.0$ | $\mathrm{B}=0.188$ | DB = Dark Brozze | $\mathrm{E}=$ Embedded |
|  |  |  |  | $14=14$ |  |  |  | SN = Satin Ground (Standard) | $\mathrm{T}=$ Transformer |
|  |  |  |  | $16=16$ |  |  |  |  |  |
|  |  |  |  | $18=18$ |  |  |  |  |  |
|  |  |  |  | $20=20$ |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |




POST-TOP LIGHTING POLES : Round Tapered Aluminum (ARTA)
10' to 20' feet (3 to 6 meters )

## Pole Selection Table

| Ordering Number | $\underset{\substack{\text { Nominal Mounting } \\ \text { Hedght } \\ \text { (ft) }}}{\text { nemen }}$ | Max Recommended Total Load |  |  |  | Shaft Dimensions <br> Bottom OD X Top OD X Length X Thickness <br> (in X in X ft X in) | Approximate Weight(lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Weight } \\ & \text { (lbs) } \end{aligned}$ | Effective Projected Area (sq fit) |  |  |  |  |
|  |  |  | 80 MPHI | 90 MPHI | 100 MPHI |  |  |
| ARTA10354.0ASN* | 10 | 50 | 4.1 | 3.2 | 2.4 | $4.0 \times 3.0 \times 10 \times 0.125$ | 20 |
| ARTA12354.0ASN* | 12 | 50 | 3.0 | 2.2 | 1.6 | $4.0 \times 3.0 \times 12 \times 0.125$ | 23 |
| ARTA12355.OASN* | 12 | 95 | 6.4 | 5.0 | 4.0 | $5.0 \times 3.0 \times 12 \times 0.125$ | 25 |
| ARTA14354.0ASN* | 14 | 50 | 2.0 | 1.4 | 0.9 | $4.0 \times 3.0 \times 14 \times 0.125$ | 25 |
| ARTA14355.0ASN* | 14 | 95 | 5.2 | 3.9 | 3.2 | $5.0 \times 3.0 \times 14 \times 0.125$ | 29 |
| ARTA14355.0BSN* | 14 | 110 | 7.9 | 6.2 | 4.9 | $5.0 \times 3.0 \times 14 \times 0.188$ | 41 |
| ARTA16354.0ASN* | 16 | 50 | 1.1 | 0.8 | 0.5 | $4.0 \times 3.0 \times 16 \times 0.125$ | 29 |
| ARTA1635.0ASN* | 16 | 95 | 4.1 | 3.2 | 2.5 | $5.0 \times 3.0 \times 16 \times 0.125$ | 33 |
| ARTA1635.0BSN* | 16 | 110 | 6.5 | 5.1 | 4.0 | $5.0 \times 3.0 \times 16 \times 0.188$ | 46 |
| ARTA18355.OASN* | 18 | 60 | 3.4 | 2.6 | 2.0 | $5.0 \times 3.0 \times 18 \times 0.125$ | 36 |
| ARTA18355.0BSN* | 18 | 116 | 5.5 | 4.2 | 3.3 | $5.0 \times 3.0 \times 18 \times 0.188$ | 52 |
| ARTA20355.0AsN* | 20 | 50 | 2.5 | 1.9 | 1.5 | $5.0 \times 3.0 \times 20 \times 0.125$ | 40 |
| ARTA20355.0BSN* | 20 | 95 | 4.5 | 3.4 | 2.7 | $5.0 \times 3.0 \times 20 \times 0.188$ | 57 |

EVOLVE
Post-Top Lighting Poles Round Tapered Steel (ARTS) $10^{\prime}$ to $20^{\prime}(3 \mathrm{~m}$ to 6 m )

## Catalog Logic

## Suggested Luminaire Applications



EPTC


SPECIFICATION FEATURES

| - | Round Tapered Steel Shaft |
| :--- | :--- |
| - | Prime Painted or Galvanized finish |
| - | Shaft Lengths from 10 to 20 feet |
| - Three inch top OD for mounting a single Post Top Luminiare |  |
| - Choice of Anchor or Embedded Base |  |
| - Anchor bolts can be shipped either with pole or separately (if separate, please make |  |
| the request at time or order) |  |

CUSTOMER NAN
Project Name
Date

- Ty.
$\longrightarrow$


Ordering Number Logic (See Pole Selection Table for actual Ordering Numbers)

| - | - | - | - | -- | -- | --- | -- | - | -- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Product Type | Pole Cross Section | Shaft Shape | Pole Material | $\begin{aligned} & \text { Nominal } \\ & \text { Mounting } \\ & \text { Height (ft) } \end{aligned}$ | Mounting | Shaft Dimensions |  | Base Type | Finsh |
|  |  |  |  |  |  | OD (in) | Gauge |  |  |
| $\mathrm{A}=$ Area | R = Round | $\mathrm{T}=$ Tapered | $s=$ Steel | $10=10$ | $35=3$-in. OD top for single luminaire | 4.4 = 4.4 | $11=11$ | $\mathrm{A}=$ Anchor | = Gavanized |
|  |  |  |  | $12=12$ |  | 4.4 .7 |  | $\mathrm{E}=$ Embedded | PP = Prime Painted <br> (Standard) |
|  |  |  |  | $14=14$ |  | $5.2=5.2$ |  |  |  |
|  |  |  |  | $16=16$ |  | 5.5 5 5.5 |  |  |  |
|  |  |  |  | $18=18$ |  | 5.8 5.8 |  |  |  |
|  |  |  |  | $20=20$ |  | ${ }^{6.4} \mathbf{4}$ 6.4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | NOTE: If <br> galvanized finish is required, substitute GV for PP in listed in Pole Selection Table |


The line item for the Anchor Bolts and Anchor Bolt Template ONLV, will be the corresponding pole SKU +"-BOLT" Example: ARTSIOXX344.411AGV-BoLT

POST-TOP LIGHTING POLES : Round Tapered Steel (ARTS)

## 10 to 20 feet ( 3 to 6 meters )

## Pole Selection Table

| Ordering Number | ${ }^{\text {Base Type }}$ | $\begin{gathered} \text { Nominal } \\ \text { Mound } \\ \text { Heigh } \\ \text { (fit) } \end{gathered}$ | Max Recommended Total Load |  |  |  | Shaft Dimensions Bottom OD X Top OD (in X in X ft X gauge) | ApproximateWeight (lus) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\underset{\substack{\text { weight } \\ \text { (lbs) }}}{ }$ | Effective Projected Area (sq fi) |  |  |  |  |
|  |  |  |  | 70 MPHI | 80 MPHI | 90 MPHI |  |  |
| ARTS10354.411APP | Anchor Base | 10 | 125 | 12.7 | 9.6 | 7.4 | $4.40 \times 3.0 \times 10 \times 11$ | 61 |
| ARTS12354.711APP | Anchor Base | 12 | 125 | 11.7 | 8.7 | 6.7 | $4.68 \times 3.0 \times 12 \times 11$ | 72 |
| ARTI16355.211APP | Anchor Base | 16 | 125 | 10.8 | 7.9 | 6 | $5.24 \times 3.0 \times 16 \times 11$ | 98 |
| ARTS18355.511APP | Anchor Base | 18 | 125 | 10.8 | 7.9 | 5.9 | $5.52 \times 3.0 \times 18 \times 11$ | 11 |
| ARTS20355.811APP | Anchor Base | 20 | 125 | 11.1 | 8.1 | 6 | $5.80 \times 3.0 \times 20 \times 11$ | 126 |
| ARTSIO354.711 EPP | Embedded | 10 | 125 | 13.3 | 10 | 7.7 | $4.68 \times 3.0 \times 12 \times 11$ | 59 |
| ARTS14355.511EPP | Embeeded | 14 | 125 | 11.6 | 8.7 | ${ }_{6} 6$ | $5.24 \times 3.0 \times 16 \times 11$ | 84 |
| ARTS16355.511 EPP | Embeedded | 16 | 125 | 10.9 | 8.1 | 6.1 | $5.52 \times 3.0 \times 18 \times 11$ | 98 |
| ART518355.811EPP | Embeedded | 18 | 125 | 10.3 | 7.6 | 5.7 | $5.80 \times 3.0 \times 20 \times 11$ | 112 |
| ARTs20356.411EPP | Embeedded | 20 | 125 | 9 | 7.1 | 5.3 | $6.40 \times 3.0 \times 22 \times 11$ | 127 |

## EVOLVE

Haight-Ashbury ${ }^{\text {™ }}$ Decorative Poles
Round Tapered, Smooth or Fluted Aluminum HGTA) $10^{\prime}$ to $18^{\prime}(3 \mathrm{~m}$ to 6 m )

CUSTOMER NAME Project Name -
Date $\longrightarrow$ Type Catalog Number $\quad \square$

## EVOLVE

## Downing Street ${ }^{\text {™ }}$ Decorative Poles

Round Tapered, Smooth or Fluted Aluminum (DWNA) $10^{\prime}$ to $18^{\prime}$ (3m to 6 m )

Haight-Ashbury ${ }^{\text {"' }}$
Haight-Ashbury reminiscent of the vintage poles, compliments any decorative
postt top or pendant mount luminiare. Haight-Asthbury's fluted base curves
gracefully upward, providing beauty and elegance to any landscape.

| SPECIFICATION FEATURES |  |
| :--- | :--- |
| - | Cast Aluminum Base |
| - | Thermoset powder paint finishes |
| - | Rust and Corrosion Resistant |
| - | Various arms and arm drilling are available |
| - | Tapered, Round, Smooth or Fluted shaft |
| - | Standard Colors: Black and Dark Bronze |
| - | RAL and Other Colors, contact Factory |

Ordering Number Logic (See Pole Selection Table for actual Ordering Numbers) HGTA


[^4]
## Downing Street ${ }^{\text {m }}$

Downing Street has a sleek impressive design, a compliment to any decorative
post top or pendant mount luminaire. Downing Street's fluted base tapers to a ost top or pendant mount luminaire. Downing Street's fluted base tapers
ollar adorned with four rosettes providing beauty and elegance to any coliar adorned with four rosettes, providing beauty and elegance to any

| SPECIFICATION FEATURES |  |
| :--- | :--- |
| - | Cast Aluminum Base |
| - | Thermoset powder paint finishes |
| - | Rust and Corrosion Resistant |
| - | Various arms and arm drilling are available |
| - | Tapered, Round, Smooth or Fluted shaft |
| - | Standard Colors: Black and Dark Bronze |
| - | RAL and Other Colors, contact Factory |

Ordering Number Logic (See Pole Selection Table for actual Ordering Numbers)

DWNA


## EVOLVE

Embarcadero" Decorative Poles
Round Straight, Smooth or Fluted Aluminum (EMBA) $10^{\prime}$ to $16^{\prime}$ ( 3 m to 5 m )
Catalog Logic

CUSTOMER NAME
Project Name
Date $\longrightarrow$ Type $\longrightarrow$
Catalog Number $\quad \square$

## Embarcadero" ${ }^{\text {" }}$

Embarcadero's design, compliments any decorative post-top or pendant mount

| SPECIFICATION FEATURES |
| :---: |
| Cast Aluminum Base |
| - Thermoset powder paint finishes |
| - Rust and Corrosion Resistant |
| - Various arms and arm drilling are available |
| - Straight, Round, Smooth or Fluted shaft |
| - Standard Colors: Black and Dark Bronze |
| RAL and Other Colors, contact Factory |

Ordering Number Logic (See Pole Selection Table for actual Ordering Numbers)

## EMBA

| Pole Type | Nominal Mounting Height (ft - in) | Decorative Pole Shape | Mounting: Top Tenon | Base Type | Finish |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EMBA $=$ Embarcadero ${ }^{\text {TM }}$ | $10=10^{\prime}-0^{\prime \prime}$ | F = Fluted | $2 \mathbf{T}=2-3 / 8^{\prime \prime}(\mathrm{OD}) \times 3^{\prime \prime}(\mathrm{L})$ Top Tenon | A = Anchor | BL=Black |
|  | 12=12' ${ }^{\prime \prime}$ | $\mathbf{S}=$ Smooth | $3 \mathbf{T}=3^{\prime \prime}$ (OD) Top for Single Post Top Luminaire |  | DB = Dark <br> Bronze |
|  | $14=14{ }^{\prime}-0^{\prime \prime}$ |  |  |  | \#\#\#\# = RAL <br> Color Number |
|  | $16=16{ }^{\prime}-0{ }^{\prime \prime}$ |  |  |  |  |
|  | * Consult Factory for Availability of Heights not listed but within shown range |  |  |  |  |


|  |  |  |  | Effective ProcetedAras (gqfit |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ordering Number | Series | $\begin{aligned} & \text { Nominal } \\ & \text { Mounting } \\ & \text { Height (ft } \end{aligned}$ | Max Total Fixture Weight (lbs) | ${ }_{\text {MPH1 }}$ | OMPH | ${ }_{\text {MPHI }}^{90}$ |  | $\begin{array}{\|c\|} \hline \text { Approximate } \\ \text { Pole } \\ \text { Weight } \\ \text { (lbs) } \end{array}$ | Shaft Shape | ${ }_{\substack{\text { Tenon } \\ \text { Size }}}^{\text {cos }}$ | ${ }_{\text {Base }}^{\substack{\text { Base } \\ \text { Type }}}$ | Color |
| EMBAIOSSTABL | Embarcadero | 10 | 100 | 12.1 | 8.7 | 6.4 | $5^{\prime \prime} \times 5^{\prime \prime} \times 10^{\circ} \cdot 0^{0+} \times 0.125^{5}$ | 43 | Straight, Round, Smoo | ${ }^{3 \times 3}$ | Anchor | Black |
| EMBAI2STABL |  | 12 | 100 | ${ }^{9.1}$ | ${ }^{6.3}$ | 4.4 |  | 47 |  | $3 \times 3$ | Anchor | Black |
| EMBA 1435 TABL |  | 14 | 100 | 5.4 | 3.5 | 2.3 | $5^{\circ} \times 5^{\circ} \times 14^{-0} 0^{\circ} \times 0.125^{\prime \prime}$ | 51 |  | $3 \times 3$ | Anchor | Black |
| EMBAIISSTABL |  | 16 | 100 | 4.0 | 2.4 | 1.2 |  | 55 |  | 3×3 | Anchor | Black |
| EMBAIOFSTABL |  | 10 | 100 | 12.1 | ${ }^{8.7}$ | ${ }^{6} 4$ | $5^{5} \times 5^{\circ \prime} \times 10^{\circ} \cdot 0^{\circ \prime} \times 0.125^{\circ}$ | 43 | Straight, Round, Futed | $3 \times 3$ | Anchor | Black |
| EMBAIIFFTABL |  | 12 | 100 | ${ }^{9.1}$ | ${ }^{6.3}$ | ${ }^{4.4}$ | $5^{\circ} \times 5^{\circ} \times 12^{12} 0^{\circ} \times 0.125^{\circ}$ | 47 |  | $3 \times 3$ | Anchor | Black |
| EMBA 14 FSTABL |  | 14 | 100 | 5.4 | 3.5 | 2.3 |  | ${ }_{51}^{55}$ |  | 3x3 | Anchor | Black |
| EMBA16FTTABL |  | 16 | 100 | 4.0 | 2.4 | 1.2 |  | 55 |  | $3 \times 3$ | Anchor | Black |

EVOLVE
Accessories

CUSTOMER NAME
Project Name
Date
Catalog Number Type $-\square$ Catalog Number $\longrightarrow$

EVOLVE
Accessories

CUSTOMER NAME
Project Name -
Date $\longrightarrow$ Type $\longrightarrow$ Catalog Number

FLOOD LIGHTING BRACKETS FOR ALUMINUM POLES WITH PLATE MOUNT
Floodighting bracket, aluminum, for mounting on aluminum poles, plate mount only. Bracket mounts multiple luminaires on $2-3 / 8-\mathrm{in}$. OD tenons.

| Brackets Selection Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number/PlacementTenons | Seef fig. | OrderingNumber | $\begin{gathered} \text { Adijecent } \\ \text { Spacing A (in) } \end{gathered}$ | Tenon Top <br> OD (in) | Bracket Size |  |
|  |  |  |  |  | Weight (lis) | $\operatorname{EPA}(\mathrm{sq} \mathrm{fi)}$ |
| 2 in line | 1 a | FBAPB2TT | 33 | 2-3/8 | 5 | 0.6 |
| 3 in line | 1 b | FBAPC2TT | 33 | 2-3/8 | 8 | 1.1 |
| 4 in line | 1 c | FBAPD2TT | 33 | 2-3/8 | 11 | 1.6 |
| 3 at 120 ${ }^{\circ}$ | 1d | FBAPE2TT | 41 | 2-3/8 | 10 | 0.7 |
| $4 \mathrm{at} 90^{\circ}$ | 1 e | FBAPF2TT | 34 | 2-3/8 | 13 | 0.8 |



LIGHTING CROSSARM BRACKETS
Sports lighting bracket, steel crossarm for mounting 2, 3, or 4 floodlights on wood poles.

| Brackets Selection Table |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number ofFloodlights | See fig. | Pole Material | Ordering Number | Bracke Size |  |
|  |  |  |  | Weight (lbs) | $\mathrm{EPA}_{\text {( } 59 \mathrm{fti}}$ |
| 2 | 2 | wood | SBSXBWPP | 21 | 1.4 |
| 3 | 3 | wood | SBSXCWPP | 54 | 3.9 |
| 4 | 4 | wood | SBSXDWPP | 65 | 4.8 |

NOTE: If bracket is to be used for retrofiting an existing steel pole, substitute $\mathbf{S}$ for $\mathbf{W}$ in ordering number listed in Selection Table.
NOTE: All brackets are prime painted. For galvanized brackets, contact factory


## FLOODLIGHTING BRACKETS, STEEL BULLHORN

Floodlighting bracket steel bullhorn for pole with 2-3/8 in. or 4 in. OD top tenon. Bracket


NOTE: Brackets may support more EPA and total weight than allowed by pole. Ensure the bracket and
fixture loads do not exceeed the pole limits.

EVOLVE

CUSTOMER NAME
Project Name
Date
Catalog Number Type $-\square$

## ROADWAY BRACKETS FOR WOOD POLE MOUNTING

Roadway bracket aluminum or galvanized steel for mounting on wood poles,
pipe sizes from $1-1 / 4$ to $2-$ in. ( 32 to 51 mm ).


## BRACKET SELECTION TABLE

Thru bolts and lag screws not included


NOTE: Bracket has a flat plate for wall mounting. For hole sizes and location of holes in plate, consult factory.

## FLOODLIGHT BRACKETS



| WOOD POLE MOUNTING <br> Single Floodlight Bracket For Wood Pole Mounting |  |
| :--- | :--- |
| - Most items in stock for immediate shipment |  |
| - Mounting hardware not included |  |
| - Finish: Primer |  |
| - | For hot dip galvanized, substitute " G " in place of " $\mathrm{P} "$ |

## STEEL

| Ordering <br> Number | Pole Size (in) | $\mathbf{A}$ (in) | $\mathbf{B}$ (in) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: |
| SF-18P | $2^{\prime \prime}$ | $18^{\prime \prime}$ | $23^{\prime \prime}$ | 15 |
| SF-07P | $2^{\prime \prime}$ | $7^{\prime \prime}$ | $20^{\prime \prime}$ | 11 |

TENON REDUCER BRACKETS FOR POLE TOP MOUNTING (FIG.1)

| Mounting hardware not included. Red primer painted (Standard) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Ordering Number | Pole Size (in) | A (in) | B (in) | Weight (lbs) |
| TR-30-2P | 2-3/8 | 3-1/4 | 6-1/4 | 8 |
| TR-35-2P | 2-3/8 | 3-13/16 | 6-1/4 | 10 |
| TR-40-2P | 2-3/8 | 4-1/4 | 6-1/4 | 11 |
| TR-45-2P | 3 | 4-1/4 | 6-1/4 | 12 |



REMOVABLE TENON ADAPTER FOR SQUARE STEEL POLES (FIG.2)

| Mounting hardware not included. Red primer painted (Standard) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ordering Number | Pole Size (in) | A (in) | B (in) | C (in) | Weight (lbs) |
| RTASQ-4-2P | 2-3/8 | 2-3/8 | 3 | 13-3/4 | 7 |
| RTASQ-4-2G | 2-3/8 | 2-3/8 | 3 | 13-3/4 | 8 |
| RTASQ-5-2P | 2-3/8 | 2-3/8 | 4 | 13-3/4 | 8 |
| RTASQ-5-2G | 2-3/8 | 2-3/8 | 4 | 13-3/4 | 9 |
| RTASQ-6-2P | 2-3/8 | 2-3/8 | 5 | 13-3/4 | 17 |
| SQ-6 | 2-3/8 | 2-3/8 | 5 | 13-3/4 | 19 |



## DOUBLE RIGHT ANGLE BRACKET (FIG. 3)

## Red primer painted.

| Ordering <br> Number | $\mathbf{A}($ in $)$ | $\mathbf{B}$ (in) | Weight (lbs) |
| :---: | :---: | :---: | :---: |
| DRAB-P | 30 | $8-1 / 2$ | 22 |

DRAB-P
8-1/2 22


CUSTOMER NAME
Project Name
Date
Catalog Number

## EVOLVE

Decorative Post Top Double Tenon Arms

VERTICAL TENON BRACKET (FIG. 4)

| - Mounting hardware not included <br> - Red primer painted (Standard) |  |  |  |
| :---: | :---: | :---: | :---: |
| Ordering Number | A (in) | B (in) | Weight (lbs) |
| VT2-4P | 2-3/8 | 4 | 5 |

RIGHT ANGLE BRACKET FOR SQUARE STEEL POLE MOUNTING (FIG. 5)

- Mounting hardware not included
- Red primer painted (Standard)

| Ordering Number | Pole Size <br> (in) | A (in) | B (in) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: |
| RABX-4P | 4 | 12 | 13 | 8 |
| RABX-5P | 5 | 12 | 13 | 8 |
| RABX-6P | 6 | 12 | 13 | 9 |

## RIGHT ANGLE BRACKET FOR SQUARE STEEL POLE MOUNTING (FIG. 6)

| - Mounting hardware not included <br> - Red primer painted (Standard) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Ordering Number | Pole Size <br> (in) | A (in) | B (in) | Weight (lbs) |
| RABHX-4P | 4 | 8-1/2 | 8 | 10 |
| RABHX-5P | 5 | $8-1 / 2$ | 8 | 10 |
| RABHX-6P | 6 | 8-1/2 | 8 | 11 |
| RABHX-14-4P | 4 | 14-1/2 | 8 | 12 |
| RABHX-14-5P | 5 | 14-1/2 | 8 | 12 |
| RABHX-14-6P | 6 | 14-1/2 | 8 | 13 |

## EVOLVE

Suggested Luminaires \& Applications

Roadway


Engineered to direct light precisely where it's needed most, Evolve LED Roadway fixtures create a dramatic difference in visibility, safety and operational efficiency Choose from a wide selection of styles and hundreds of photometric options to achieve superior performance with slashed energy and maintenance costs. Perfect for new construction and renovation projects. Pairing with our LightGrid ${ }^{\text {TM }}$ outdoor wireless control system allows remote operation and monitoring of all fixtures through a Web-enabled central management system.


ERL1


Lighting Poles and Brackets

## Area/Site



Evolve LED Area lights are perfect for downtowns, hospital grounds, college campuses, shopping mall, business complexes and residential neighborhoods. A wide range of optical patterns, color temperatures, lumen packages, and mounting configurations meet a variety of needs. Precise engineering reduces offsite visibility via symmetric and asymmetric distributions, improves security light levels and virtually eliminates maintenance costs over long lamp life. Energy expense is dramatically reduced compared to HID.


EACL
(Compact Low Wattage)


Decorative Post Top



When the look of your fixture needs to compliment the architecture and landscaping design of a particular environment, Evolve LED Post Tops are the perfect choice. Choose from a range of distinctive models, including historically accurate carriage and coach fixtures in both angular and curvilinear profiles. Set the stage for a truly authentic occupant experience with fixtures that feel just right while providing advanced-technology performance via superior energy efficiency and quality of light, improved horizontal and vertical uniformity, reduced glare and precise lighting control.


## Floodlighting



Evolve LED Flood lights bring the security and safety of superior LED illumination to a range of outdoor locations. With a great lood, performance and durability, these fixtures offer versatility while meeting your outdoor lighting requirements. Evolve floodlights are designed for parking lots, buildings and grounds, facades, industrial yards, recreational areas, billboards and other general purpose area lighting applications. Hazardous location models are UL844 listed.

(High Output Flood Light) (Hazardous Location High


EFMH
Hazardous Location Medium Output Flood Lights)


E V O L E - Choose from Current's variety of sleek and stylish street light poles.

## Current (0)

## Current - GLI Brands

25825 Science Park
Beachwood, OH 44122

## LED.com


[^0]:    The line item for the Pole only will be the corresponding pole SKU +"-LAB" (Less Achor Bolss). Example: RRTA20XX456.52DE-LAB
    2. The line item for the Anchor Bolts and Anchor Bolt Template ONLY, will be the corresponding pole SKU + "-BoIT:" Example: RRTA2OXX455.52DE-BOIT

[^1]:    14 | Lighting Poles and Brackets

[^2]:    NOTE: All poles with anchor bolts need to be entered sca line items

[^3]:    OTTE:Al poles with anchor bolts need to be entered as 2 line items:

[^4]:    28 | Lighting Poles and Brackets

