

RTA-H SERIES POLES

LOCATION DATE TYPE: PROJECT: CATALOG #

ROUND TAPERED ALUMINUM

APPLICATIONS

Lighting installations for side and top mounting of luminaires with effective projected area (EPA) not exceeding maximum allowable loading of the specified pole in its installed geographic location

CONSTRUCTION

- SHAFT: One-piece tapered aluminum with round cross section, made of 6061-T6 shaft and 356-T6 cast aluminum base GROUP 1
 - ANCHOR BOLTS: Supplied with (3) galvanized anchor bolts with minimum yield of 55,000 psi (ASTM F1554). Galvanized hardware with two washers and two nuts per bolt for leveling. Top nut is acorn nut.
 - POLE CAP: 3" pole top standard; Supplied with removable cover when applicable; Tenon configurations also available
 - HANDHOLE: 2" X 4" handhole opening with cover grounding provision provided opposite handhole opening. The handhole is located 18" from the base of the pole.

GROUP 2

- ANCHOR BOLTS: Supplied with (4) galvanized anchor bolts with minimum yield of 55,000 psi (ASTM F1554). Galvanized hardware with two washers and two nuts per bolt for leveling
- BOLT COVER: Four individual bolt covers provided
- POLE CAP: Pole shaft supplied with removable cover when applicable; Tenon and post-top configurations also available
- HANDHOLE: 4" X 6" handhole opening with cover and grounding provision handhole 3" x 5" for 20' pole. The handhole is located 18" from the base of the pole.

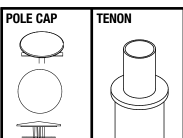
FINISH

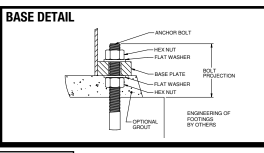
Overall Height

10' - 40'

- Durable thermoset polyester powder coat paint finish with nominal 3.0 mil thickness
- Decorative finish coat available in six standard colors; Custom colors available, RAL number preferre

Handhole 18" **TOP VIEW** Bolt Circle (Outer)





Reference page 2 for available configurations

ORDERING INFORMATION

90

Bolt Circle (Inner)

ORDERING EXAMPLE:

RTA-H В 2 **S2 DBT** VM₂ 20 60 **SERIES** HEIGHT **SHAFT** MOUNTING FINISH **OPTIONS**

RTA-H **Round Tapered** Aluminum Pole Current Outdoor

Reference page 2

3Y

Bottom O.D. Reference page 2 Ordering matrix

THICKNESS Reference page 2 Ordering matrix

1 Single arm mount 2 Two fixtures at 180°

2L Two fixtures at 90° 3T Three fixtures at 90°

3Y Three fixtures at

120° 4 Four fixtures at 90°

TA Tenon (2.375" OD) Tenon (2.875" OD)

TC Tenon (3.5" OD) Open Top (includes pole cap)

BLT Black Matte Textured **BLS** Black Gloss Smooth **DBT** Dark Bronze Matte Textured DBS Dark Bronze Gloss Smooth **GTT** Graphite Matte Textured LGS Light Grey Gloss Smooth Platinum Silver Smooth WHT White Matte Textured WHS White Gloss Smooth VGT Verde Green Textured

GFI1 20 Amp GFCI Receptacle and Cover EHH1 Extra Handhole CO51 .5" Coupling CO71 .75" Coupling C201 2" Coupling VM2 2nd mode vibration damper LAB Less Anchor Bolts

1 Specify option location using logic found on page 2 (Option Orientation)

ACCESSORIES- Order Separately

MOUNTING ORIENTATION

	Description
id mode vi	vibration damper
	nd mode v

DRILL PATTERN

Color Option

CC Custom Color

B1 Cruzer, "AM" arm

B3 2 bolt (2-1/2" spacing), Viper "A" arm

S2 2 bolt (3-1/2" spacing), Viper "AD" arm

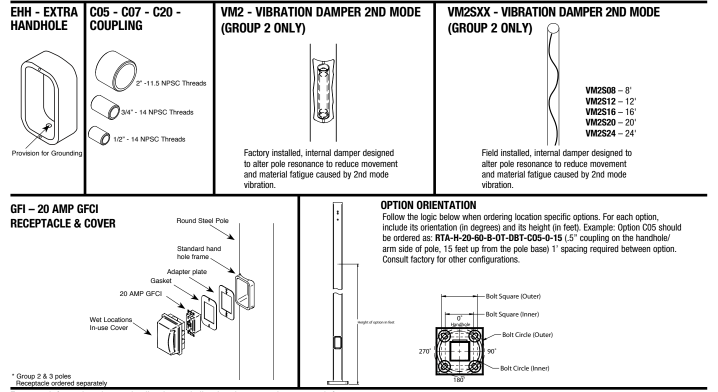
Denotes handhole location



ORDERING INFORMATION Cont.

Catalog Number	Height		Nominal	Wall	D-IA Olivele	Bolt Circle	Base Plate Size	Base Plate	Anahar halt sira	Dall Dustantian	Pole	
	Feet	Meters	Shaft Dimensions	Thickness	Bolt Circle	Range	base Plate Size	Shape	Anchor bolt size	Bolt Projection	weight	
Group 1												
RTA-H-10-40-A	10	3.0	4" x 3"	.125"	7"	-	7.25	Triangular	3/4x17x3"	3.25"	24	
RTA-H-12-40-A	12	3.7	4" x 3"	.125"	7"	-	7.25	Triangular	3/4x17x3"	3.25"	27	
RTA-H-14-40-A	14	4.3	4" x 3"	.125"	7"	-	7.25	Triangular	3/4x17x3"	3.25"	32	
RTA-H-16-50-A	16	4.9	5" x 3"	.125"	8"	-	8.31	Triangular	3/4x17x3"	3.25"	35	
RTA-H-18-50-A	18	5.5	5" x 3"	.125"	8"	-	8.31	Triangular	3/4x17x3"	3.25"	42	
RTA-H-20-50-A	20	6.1	5" x 3"	.125"	8"	-	8.31	Triangular	3/4x17x3"	3.25"	47	
Group 2												
RTA-H-20-60-B	20	6.1	6" x 4"	.188"	9.5"	9 - 10"	9.75	Square	1" x 36" x 4"	4.25"	90	
RTA-H-25-70-B	25	7.6	7" x 4"	.188"	11"	10 - 11"	10.5	Square	1" x 36" x 4"	4.25"	120	
RTA-H-30-80-B	30	9.1	8" x 4.5"	.188"	11"	11 - 12"	11.25	Square	1" x 36" x 4"	4.25"	150	
RTA-H-35-80-C	35	10.7	8" x 4.5"	.250"	11"	11 - 12"	11.25	Square	1" x 36" x 4"	4.25"	205	
RTA-H-40-80-C	40	12.2	8" x 4.5"	.250"	11"	11 - 12"	11.25	Square	1" x 36" x 4"	4.25"	260	

NOTE Factory supplied template must be used when setting anchor bolts. Current Lighting will deny any claim for incorrect anchorage placement resulting from failure to use factory supplied template and anchor bolts.

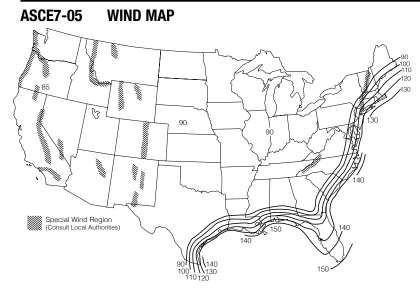


For more information about pole vibration and vibration dampers, please consult factory

Due to our continued efforts to improve our products, product specifications are subject to change without notice.







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HAWAII – 105 mph PUERTO RICO – 145 mph

ASCE 7-05 wind map EPA Load Rating - 3 second gust wind speeds											
Catalog Number	Height	85	90	100	110	120	130	140	150		
Group 1											
RTA-H-10-40-A	10	11.4	10.0	7.8	6.2	5.0	4.0	3.4	2.8		
RTA-H-12-40-A	12	9.0	7.8	6.0	4.6	3.6	2.8	2.2	1.8		
RTA-H-14-40-A	14	7.0	6.0	4.4	3.4	2.4	1.8	1.4	1.0		
RTA-H-16-50-A	16	9.8	8.6	6.4	4.8	3.8	3.0	2.4	2.0		
RTA-H-18-50-A	18	8.0	6.8	4.8	3.6	2.8	2.0	1.6	1.2		
RTA-H-20-50-A	20	6.2	5.2	3.6	2.4	1.8	1.2	nr	nr		
Group 2											
RTA-H-20-60-B	20	15.0	12.8	9.9	7.8	6.2	5.0	4.2	3.5		
RTA-H-25-70-B	25	14.5	12.5	9.4	7.2	5.5	4.5	3.7	3.0		
RTA-H-30-80-B	30	13.9	11.8	8.7	6.6	5.2	4.1	3.3	2.6		
RTA-H-35-80-C	35	12.8	10.5	7.6	5.6	4.3	3.4	2.6	1.9		
RTA-H-40-80-C	40	8.6	6.9	4.4	2.8	1.9	1.2	nr	nr		

FLORIDA REGION WIND MAP • Florida region wind map above is based upon 3-second gust winds and the 2017 Florida Building Code ALASKA REGION WIND MAP

Florida Building Code 2017 EPA Load Rating - 3 second gust wind speeds											
Catalog Number	115	120	130	140	150	160	170	180			
	Group 1										
RTA-H-10-40-A	10.2	9.2	7.6	6.4	5.4	4.6	3.8	3.4			
RTA-H-12-40-A	8.0	7.0	5.8	4.8	4.0	3.2	2.6	2.2			
RTA-H-14-40-A	6.2	5.4	4.4	3.6	2.8	2.2	1.8	1.4			
RTA-H-16-50-A	8.8	7.8	6.2	5.2	4.2	3.4	2.8	2.4			
RTA-H-18-50-A	6.8	6.0	4.8	3.8	3.0	2.4	2.0	1.6			
RTA-H-20-50-A	5.4	4.6	3.4	2.6	2.0	1.6	1.2	nr			
Group 2											
RTA-H-20-60-B	10.2	9.0	8.8	7.3	6.0	4.9	4.0	3.3			
RTA-H-25-70-B	11.7	10.5	8.4	6.8	5.4	4.4	3.5	2.7			
RTA-H-30-80-B	11.2	9.9	7.8	6.1	4.7	3.5	2.6	1.8			
RTA-H-35-80-C	10.6	9.3	7.1	5.4	4.0	2.9	1.9	1.1			
RTA-H-40-80-C	7.5	6.4	4.5	3.1	1.9	1.0	nr	nr			

NOTES

- Allowable EPA, to determine max pole loading weight, multiply allowable EPA by 30 lbs.
- The tables for allowable pole EPA are based on the ASCE 7-05 Wind Map or the Florida Region Wind Map for the 2017 Florida Building Code. The Wind Maps are intended only as a general guide and cannot be used in conjunction with other maps. Always consult local authorities to determine maximum wind velocities, gusting and unique wind conditions for each specific application
- Allowable pole EPA for jobsite wind conditions must be equal to or greater than the total EPA for fixtures, arms, and accessories to be assembled to the pole. Responsibility lies with the specifier for correct pole selection. Installation of poles without luminaires or attachment of any unauthorized accessories to poles is discouraged and shall void the manufacturer's warranty
- Wind speeds and listed EPAs are for ground mounted installations. Poles mounted on structures (such as bridges and buildings) must consider vibration and coefficient of height factors beyond this
 general guide; Consult local and federal standards
- Wind Induced Vibration brought on by steady, unidirectional winds and other unpredictable aerodynamic forces are not included in wind velocity ratings. Consult Current Lighting's Pole Vibration
 Application Guide for environmental risk factors and design considerations.
- Extreme Wind Events like, Hurricanes, Typhoons, Cyclones, or Tornadoes may expose poles to flying debris, wind shear or other detrimental effects not included in wind velocity ratings

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