## RNTA/RNTFA Specifications



Project N	lame:		
Catalog I	Number:		
Туре:			

## **Round Non Tapered Aluminum Pole**

Pole Shaft
- Extruded from 6063 alloy aluminum tubing, Shaft is furnished with aluminum ground lug inside pole, opposite hand nole opening. Pole shaft includes a reinforced hand hole opening with cover.

Base Cover

- Die-formed from heavy gauge quality aluminum. Two piece square cover for easy installation. \*Round base covers are optional.

- Base templates provided with order. Do not pre-pour.

Pole Cap · Color-impregnated polymer snap-to-close pole cap provided in black.

Finish · All poles are lightly shot-blasted prior to painting. A Quali-Guard\* textured thermoset polyester powder coat is then applied to a minimum of 3 millimeters and then oven-baked at a temperature of 400  $^\circ\mathrm{F}$  to promote exceptional adherence and finish hardness. Pole finish is warranted for a full two (2) years.

Anchor Bolts
- Poles are provided with hot-dip galvanized anchor bolts, with a "J" bend on one end and two flat hex bolts end and two flat washers per bolt. Anchor bolts meet or exceed a minimum of 36,000 PSI. Anchor bolts conform to ASTM F1554 grade 36 and are provided.

## **Ordering Information**

MODEL	SHAFT SIZE	GAUGE	HEIGHT	BASE	ANCHORAGE	MOUNTING	FINISH	OPTIONS
RNTA Round Non Tapered Aluminum	<b>4R</b> 4" ∅ <b>5R</b> 5" ∅	125 .125" - 4" Pole Only up to 14 feet 188 .188" 250	10' 12' 14' 16' 18'	AKB Cast Aluminum Base  CB Custom Base Consult Factory	<b>343</b> 3/4" × 30"	Bolt-On Arm S1 Single ■→ D2	BZ Bronze BK Black SBK Smooth Black	GFI GFI Receptacle *Standard location is in hand hole
RNTFA Round Non tapered Fluted Aluminum	<b>4R</b> 4" Ø <b>5R</b> 5" Ø	.250"  188 .188" 250 .250"	20° 10° 12° 14°	Direct Burial Consult Factory NOTE: CUP and/or HHC Options required		Double 180°  D9  Double 90°  T9  Triple 90°	WH White SWH Smooth White GP Graphite	Coupling *Specify size and location  RBC Round Base Cover *Consult Factory
						T1 Triple 120°	GY Grey SL Silver Metallic GN	
						QD Quad	FG Forest Green  VD Verdigris	
						T238R 2%" T3R 3" T3.5R	CC Custom Color  ANO Anodized *No Paint	
* Consult Facto	ory for EPA Data					3½" <b>T4R</b> 4"  *For 5" & 6" poles only	XX+ANO Powder Coat Paint Over Anodized	



## \*Consult factory for EPA data.

<sup>•</sup> CAUTION: If any additional stress such as flags, banners, streamers, ropes, or any other such items are added to poles, Visionaire Lighting's normal product guarantee is null and void. Additionally, adding such items to any pole may create severely hazardous conditions. Poles are calculated to withstand steady wind velocities of between 70 and 100 mph wind zones with a 1.3 gust factor depending on height, wall thickness, and width/ diameter. For an exact rating on a specific order, contact Visionaire directly.