

Area Lighting PolesSquare | Straight | Aluminum

CUSTOMER NAME		
PROJECT NAME		
DATE	TYPE	
CATALOG NUMBER		

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

Product Type	Pole Cross	Shaft Shape	Pole Material	Nominal Mounting Height (ft)		Shaft D		
	Section				Mounting	Width (in X in)	Wall Thickness (in)	Finish
A = Area	S = Square	S = Straight	A = Aluminum	10 = 10	DB = Drill holes for mounting two luminaires at 90°	4 = 4 x 4	A = 0.125	DB = Dark Bronze
				12 = 12	DO = Drill holes for mounting two luminaires at 180°	5 = 5 x 5	B = 0.188	SN = Satin Anodized
				14 = 14	DQ = Drill holes for four Luminaires	6 = 6 x 6	D = 0.250	
				15 = 15	SD = Drill Holes for single luminaire			
				18 = 18	TB = Drill holes for three Luminaires at 90°			
				20 = 20	TD = Drill holes for three Luminaires at 120°			
				25 = 25	2T = 2-3/8 in. OD top tenon			
				30 = 30	3T = 3 in. OD top tenon			
					NOTE: Substitute required mounting designation for ** in ordering number listed in Selection Table.			NOTE: If other than a standard finish is required, substitute SN for DB in Ordering Number listed in selection table.

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

- 1. The line item for the Pole ONLY, will be the corresponding pole SKU + "-LAB" (Less Anchor Bolts). Example: ASSA10XX4ADB-LAB
- 2. The line item for the Anchor Bolts and Anchor Bolt Template ONLY, will be the corresponding pole SKU + "-BOLT." Example: ASSA10XX4ADB-BOLT





ASSA Area Lighting Poles

CUSTOMER NAME	
PROJECT NAME	
DATE	TYPE
CATALOG NUMBER	

Pole Selection Table

	Nominal	Total Luminaire	Shaft Width (in x in)	Wall Thickness- (in)	Effective Projected Area (sq ft)			Bottom OD X Top OD X Length X Thickness
Ordering Number	Mounting Height (ft)	Weight (lbs)			80 MPHI	90 MPHI	100 MPHI	(in X in X ft-in x in)
ASSA10**4ADB	10	100	4 x 4	0.125	10.5	8.2	6.4	36
ASSA12**4ADB	12	100	4 x 4	0.125	8.2	6.2	4.8	41
ASSA14**4ADB	14	85	4 x 4	0.125	6.3	4.7	3.3	46
ASSA15**4BDB	15	100	4 x 4	0.188	9.3	7.1	6.2	67
ASSA18**4BDB	18	80	4 x 4	0.188	5.8	4.2	2.9	78
ASSA18**4DDB	18	100	4 x 4	0.250	8.6	5.8	4.1	96
ASSA20**4BDB	20	50	4 x 4	0.188	4.8	3.1	-	85
ASSA20**4DDB	20	90	4 x 4	0.250	6.9	4.8	3.3	105
ASSA20**5BDB	20	100	5 x 5	0.188	8.4	6	4.2	105
ASSA20**5DDB	20	100	5 x 5	0.250	12.8	9.1	6.8	132
ASSA25**5BDB	25	60	5 x 5	0.188	4.7	2.7	-	124
ASSA25**5DDB	25	100	5 x 5	0.250	7.8	5.2	3.3	160
ASSA25**6DDB	25	100	6 x 6	0.250	13.1	9.3	6.4	199
ASSA30**6DDB	30	25	6 x 6	0.250	7.8	4.2	2.4	235

