

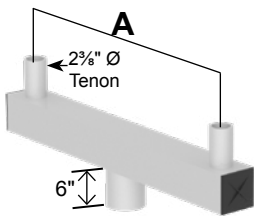
ICAR-T



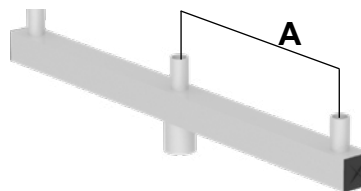
ICAS-T

Inline Cross Arms are constructed of square steel tubing (11G) and can mount over 2-3/8", 3", 3-1/2", 4" and 5" diameter of Pole or Tenon. The arms are secured with 3/8" stainless steel Allen

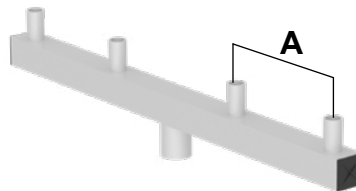
Sets Screws and use black plastic snap-in end caps. Please, contact NLS for custom configuration or other mounting options.



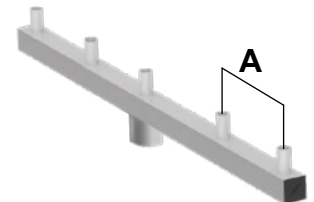
ICAR-D



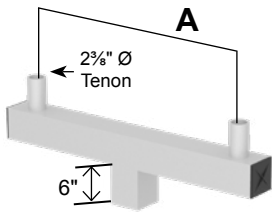
ICAR-T



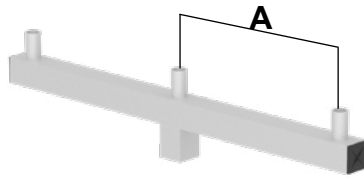
ICAR-QD



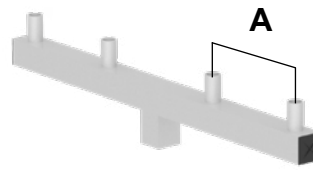
ICAR-QU



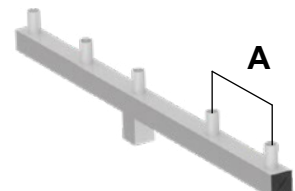
ICAS-D



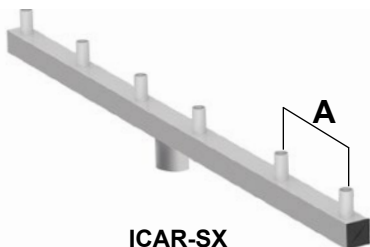
ICAS-T



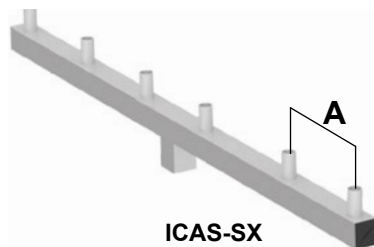
ICAS-QD



ICAS-QU



ICAR-SX



ICAS-SX



Project Name:

Type:

## INLINE CROSS ARM ROUND ORDERING GUIDE

Cat#	Distance (A)	Pole Diameter	Color
Inline Cross Arm Round Double <b>(ICAR-D)</b>	36" <b>(36) ①</b>	2-3/8" Round OD <b>(238R)</b>	Bronze Textured <b>(BRZ)</b>
	48" <b>(48) ①</b>		White Textured <b>(WHT)</b>
	60" <b>(60) ①</b>		Smooth White Gloss <b>(SWT)</b>
Inline Cross Arm Round Triple <b>(ICAR-T)</b>	24" <b>(24) ②</b>	3" Round OD <b>(3R)</b>	Silver Metallic <b>(SVR)</b>
	30" <b>(30) ②</b>		Black Textured <b>(BLK)</b>
	36" <b>(36) ②</b>		Smooth Black Gloss <b>(SBK)</b>
Inline Cross Arm Round Quad <b>(ICAR-QD)</b>	24" <b>(24) ③</b>	4" Round OD <b>(4R)</b>	Graphite Textured <b>(GPH)</b>
	30" <b>(30) ③</b>		Grey Textured <b>(GRY)</b>
	36" <b>(36) ③</b>		Green Textured <b>(GRN)</b>
Inline Cross Arm Round Quintuple <b>(ICAR-QU)</b>	30" <b>(30) ④</b>	5" Round OD <b>(5R)</b>	Hunter Green Textured <b>(HGN)</b>
	36" <b>(36) ④</b>		Custom <b>(CS)</b>
			Galvanized <b>(GLV)</b>
Inline Cross Arm Round Sextuple <b>(ICAR-SX)</b>			

## Notes:

- ① Only Available with Inline Cross Arm Round Double **(ICAR-D)**
- ② Only Available with Inline Cross Arm Round Triple **(ICAR-T)**
- ③ Only Available with Inline Cross Arm Round Quad **(ICAR-QD)**
- ④ Only Available with Inline Cross Arm Round Quintuple **(ICAR-QU)** and Cross Arm Round Sextuple **(ICAR-SX)**

**NLS**  
LIGHTING

701 Kingshill Place, Carson, CA 90746  
Call Us Today (310) 341-2037

[nslighting.com](http://nslighting.com)

Project Name:

Type:

## INLINE CROSS ARM SQUARE ORDERING GUIDE

Cat#	Distance (A)	Pole Diameter	Color
Inline Cross Arm Square Double <b>(ICAS-D)</b>	36" <b>(36) ①</b> 48" <b>(48) ①</b> 60" <b>(60) ①</b>	4" Square <b>(4S)</b> 5" Square <b>(5S)</b>	Bronze Textured <b>(BRZ)</b> White Textured <b>(WHT)</b>
Inline Cross Arm Square Triple <b>(ICAS-T)</b>	24" <b>(24) ②</b> 30" <b>(30) ②</b>		Smooth White Gloss <b>(SWT)</b>
Inline Cross Arm Square Quad <b>(ICAS-QD)</b>	24" <b>(24) ③</b> 30" <b>(30) ④</b> 36" <b>(36) ④</b>		Silver Metallic <b>(SVR)</b> Black Textured <b>(BLK)</b>
Inline Cross Arm Square Quintuple <b>(ICAS-QU)</b>			Smooth Black Gloss <b>(SBK)</b> Graphite Textured <b>(GPH)</b>
Inline Cross Arm Square Sextuple <b>(ICAS-SX)</b>			Grey Textured <b>(GRY)</b> Green Textured <b>(GRN)</b> Hunter Green Textured <b>(HGN)</b> Custom <b>(CS)</b>

## Notes:

- ① Only Available with Inline Cross Arm Square Double **(ICAS-D)**
- ② Only Available with Inline Cross Arm Square Triple **(ICAS-T)**
- ③ Only Available with Inline Cross Arm Square Quad **(ICAS-QD)**
- ④ Only Available with Inline Cross Arm Square Quintuple **(ICAS-QU)** and Cross Arm Square Sextuple **(ICAS-SX)**



701 Kingshill Place, Carson, CA 90746  
Call Us Today (310) 341-2037

[nslighting.com](http://nslighting.com)

## ROUND EPA VALUES

Double	Pole OD	Dist. A	EPA
ICAR-D	2 $\frac{3}{8}$ " Ø	36"	1.54
ICAR-D	2 $\frac{3}{8}$ " Ø	48"	1.94
ICAR-D	2 $\frac{3}{8}$ " Ø	60"	2.34
ICAR-D	3" Ø	36"	1.56
ICAR-D	3" Ø	48"	1.96
ICAR-D	3" Ø	60"	2.36
ICAR-D	3.5" Ø	36"	1.57
ICAR-D	3.5" Ø	48"	1.97
ICAR-D	3.5" Ø	60"	2.37
ICAR-D	4" Ø	36"	1.59
ICAR-D	4" Ø	48"	1.99
ICAR-D	4" Ø	60"	2.39
ICAR-D	5" Ø	36"	1.62
ICAR-D	5" Ø	48"	2.02
ICAR-D	5" Ø	60"	2.42

Triple	Pole OD	Dist. A	EPA
ICAR-T	2 $\frac{3}{8}$ " Ø	36"	1.99
ICAR-T	2 $\frac{3}{8}$ " Ø	48"	2.39
ICAR-T	2 $\frac{3}{8}$ " Ø	60"	2.79
ICAR-T	3" Ø	36"	2.01
ICAR-T	3" Ø	48"	2.41
ICAR-T	3" Ø	60"	2.81
ICAR-T	3.5" Ø	36"	2.03
ICAR-T	3.5" Ø	48"	2.43
ICAR-T	3.5" Ø	60"	2.83
ICAR-T	4" Ø	36"	2.04
ICAR-T	4" Ø	48"	2.44
ICAR-T	4" Ø	60"	2.84
ICAR-T	5" Ø	36"	2.08
ICAR-T	5" Ø	48"	2.48
ICAR-T	5" Ø	60"	2.88

Quad	Pole OD	Dist. A	EPA
ICAR-QD	2 $\frac{3}{8}$ " Ø	48"	2.39
ICAR-QD	2 $\frac{3}{8}$ " Ø	60"	2.79
ICAR-QD	3" Ø	48"	2.41
ICAR-QD	3" Ø	60"	2.81
ICAR-QD	3.5" Ø	48"	2.43
ICAR-QD	3.5" Ø	60"	2.83
ICAR-QD	4" Ø	48"	2.44
ICAR-QD	4" Ø	60"	2.84
ICAR-QD	5" Ø	48"	2.48
ICAR-QD	5" Ø	60"	2.88
ICAR-QU	2 $\frac{3}{8}$ " Ø	48"	4.50
ICAR-QU	2 $\frac{3}{8}$ " Ø	60"	5.30
ICAR-QU	3" Ø	48"	4.51
ICAR-QU	3" Ø	60"	5.31
ICAR-QU	3.5" Ø	48"	4.53
ICAR-QU	3.5" Ø	60"	5.33
ICAR-QU	4" Ø	48"	4.55
ICAR-QU	4" Ø	60"	5.35
ICAR-QU	5" Ø	48"	4.58
ICAR-QU	5" Ø	60"	5.38

Sextuple	Pole OD	Dist. A	EPA
ICAR-SX	2 $\frac{3}{8}$ " Ø	30"	5.55
ICAR-SX	2 $\frac{3}{8}$ " Ø	36"	6.55
ICAR-SX	3" Ø	30"	5.57
ICAR-SX	3" Ø	36"	6.57
ICAR-SX	3.5" Ø	30"	5.58
ICAR-SX	3.5" Ø	36"	6.58
ICAR-SX	4" Ø	30"	5.60
ICAR-SX	4" Ø	36"	6.60
ICAR-SX	5" Ø	30"	5.63
ICAR-SX	5" Ø	36"	6.63

## SQUARE EPA VALUES

Double	Pole OD	Dist. A	EPA
ICAS-D	4" Ø	36"	1.66
ICAS-D	4" Ø	48"	2.06
ICAS-D	4" Ø	60"	2.46
ICAS-D	5" Ø	36"	1.71
ICAS-D	5" Ø	48"	2.11
ICAS-D	5" Ø	60"	2.51

Triple	Pole OD	Dist. A	EPA
ICAS-T	4" Ø	24"	2.12
ICAS-T	4" Ø	30"	2.52
ICAS-T	5" Ø	24"	2.17
ICAS-T	5" Ø	30"	2.57

Quad	Pole OD	Dist. A	EPA
ICAS-QD	4" Ø	24"	2.97
ICAS-QD	5" Ø	24"	3.02
ICAS-QU	4" Ø	30"	4.62
ICAS-QU	4" Ø	36"	5.42
ICAS-QU	5" Ø	30"	4.67
ICAS-QU	5" Ø	36"	5.47

Sextuple	Pole OD	Dist. A	EPA
ICAS-SX	4" Ø	30"	5.68
ICAS-SX	4" Ø	36"	6.68
ICAS-SX	5" Ø	30"	5.73
ICAS-SX	5" Ø	36"	6.73

Fixture	Weight (lbs)
ICAS-D	27.35
ICAS-T	34.53
ICAS-QD	71.56
ICAS-QU	96.23
ICAS-SX	119.44

Fixture	Weight (lbs)
ICAR-D	27.35
ICAR-T	34.53
ICAR-QD	71.56
ICAR-QU	96.23
ICAR-SX	119.44