



The STREET lighting system is a perfect solution for urban lighting applications such as parking areas, roadways, parks and other pedestrian areas. The system takes advantage of the latest advancement in LED technology. With a simple design, the STREET is well suited for today's modern environment for new or existing installations.

Luminaire characteristics:

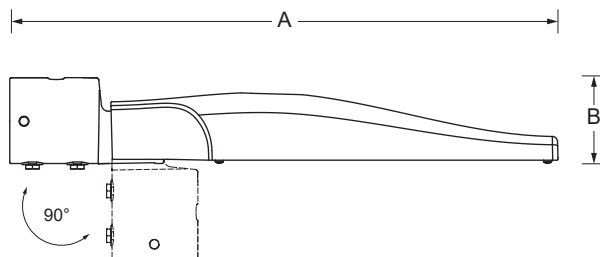
Power input: 23 to 88W
Lumens: 2950 to 10 390lm (delivered)
Luminaire efficacy: up to 132lm/W

Source:	White LED (LM-80 Tested) 3000K: 70CRI 4000K: 70CRI
Lumen maintenance:	80% of initial lumens at 100 000 hours (L80) (LM79 tested)
Optics:	Available in 4 different IESNA distributions: Type IMD, IIMD, IISD or IIVS.
Material:	Optical assembly and frame: Die-cast aluminum Lens: polymer optic lenses (Opti Smart Lens). Protective screen: 5mm thick Sodium-calcium tempered sealing glass.
Mounting:	Pole or wall mounted using mounting accessories. Pole accessories designed for Ø4" (102mm) pole, or for Ø1¼" to 3" (46 to 76mm) tenon. See page 4 for details.
Vibration:	3G Vibration rating (ANSI C136.31)
Electrical:	High efficiency electronic power supply, rated at 50 000 hours, 120-277V. Supplied with 10' (3m) power cable.
Dimming:	Supplied standard with 0-10V dimmable power supply (down to 10% dimming range).
Operating temperature:	-40°F to 122°F (-40°C to 50°C).
Finish:	Gray (RAL9007) painted finish with a high level of weather and UV resistance. The semi-gloss finish coating is electrostatically applied, durable acrylic enamel baked at high temperatures for superior color retentive finish.
Weight:	13.3 lb (6.05 kg)
Warranty:	5 year limited warranty.
Ratings:	IP67, IK09
Certification:	cULus listed for Wet location

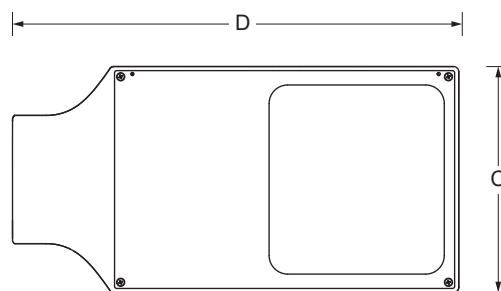


DIMENSION

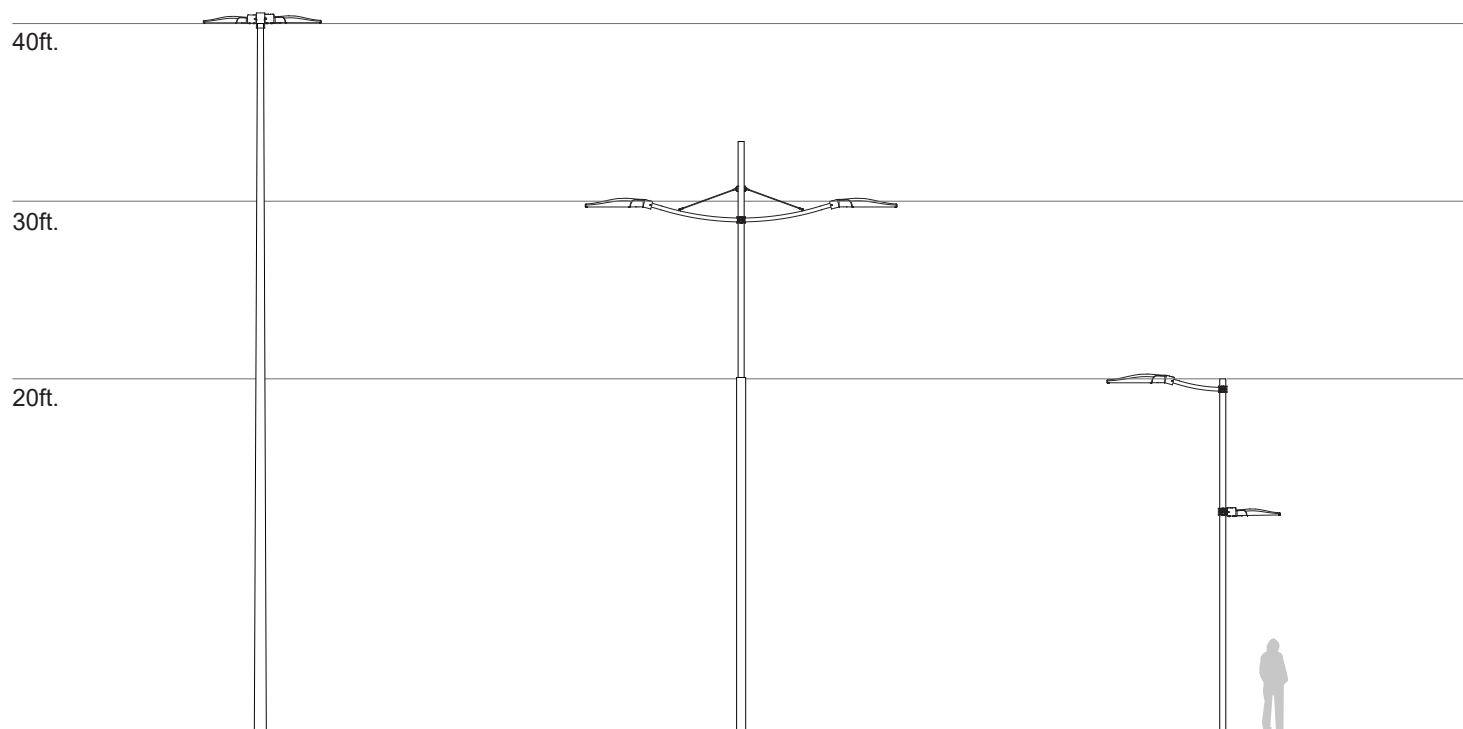
		A	B	C	D
SMALL	in	25½	4	10½	20⅝
	mm	648	103	268	529



SIDE VIEW



BOTTOM VIEW



POLE TYPE: TAPERED

STEPPED

STRAIGHT

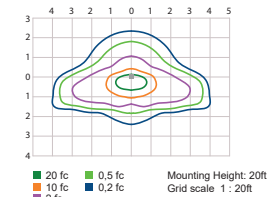
PHOTOMETRIC DATA

Visit www.iguzzini.com/us for complete photometric data.

TYPE II MD - Medium distribution (HIGH OUTPUT)

K	WATT	LUMENS	lm/W	cd	B.U.G.	MODEL
3000	35.8	4 100	115	3 470	B1 - U0 - G1	ST - S - HO - TP2MD - 730 - L04
	44.5	5 300	121	4 615	B1 - U0 - G1	ST - S - HO - TP2MD - 730 - L05
	65	7 300	113	6 265	B2 - U0 - G1	ST - S - HO - TP2MD - 730 - L07
	75	8 400	112	7 015	B2 - U0 - G1	ST - S - HO - TP2MD - 730 - L08
	88	9 600	109	8 005	B2 - U0 - G1	ST - S - HO - TP2MD - 730 - L10
4000	35.8	4 200	119	3 590	B1 - U0 - G1	ST - S - HO - TP2MD - 740 - L04
	44.5	5 500	125	4 770	B1 - U0 - G1	ST - S - HO - TP2MD - 740 - L05
	65	7 500	117	6 480	B1 - U0 - G1	ST - S - HO - TP2MD - 740 - L07
	75	8 500	116	7 250	B2 - U0 - G1	ST - S - HO - TP2MD - 740 - L08
	88	9 900	113	8 270	B2 - U0 - G1	ST - S - HO - TP2MD - 740 - L10

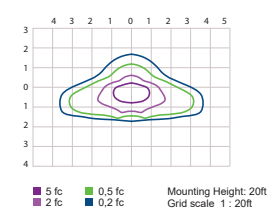
ST - S - HO - TP2MD - 730 - L10



TYPE II MD - Medium distribution (HIGH EFFICIENCY)

K	WATT	LUMENS	lm/W	cd	B.U.G.	MODEL
3000	23	2 900	127	2 530	B1 - U0 - G1	ST - S - HE - TP2MD - 730 - L03
	33	4 300	127	3 600	B1 - U0 - G1	ST - S - HE - TP2MD - 730 - L04
4000	23	3 000	131	2 615	B1 - U0 - G1	ST - S - HE - TP2MD - 740 - L03
	33	4 400	132	3 725	B1 - U0 - G1	ST - S - HE - TP2MD - 740 - L04

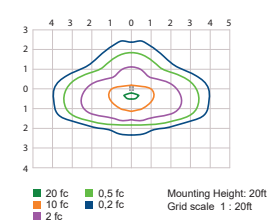
ST - S - HE - TP2MD - 730 - L03



TYPE II SD - Short distribution (HIGH OUTPUT)

K	WATT	LUMENS	lm/W	cd	B.U.G.	MODEL
3000	35.8	4 000	113	2 490	B1 - U0 - G1	ST - S - HO - TP2SD - 730 - L04
	65	7 300	113	4 475	B1 - U0 - G1	ST - S - HO - TP2SD - 730 - L07
	75	8 400	112	5 150	B2 - U0 - G2	ST - S - HO - TP2SD - 730 - L08
	88	9 600	109	5 875	B2 - U0 - G2	ST - S - HO - TP2SD - 730 - L10
4000	35.8	4 200	117	2 575	B2 - U0 - G1	ST - S - HO - TP2SD - 740 - L04
	65	7 500	117	4 630	B1 - U0 - G1	ST - S - HO - TP2SD - 740 - L07
	75	8 500	116	5 325	B2 - U0 - G2	ST - S - HO - TP2SD - 740 - L08
	88	9 900	113	6 070	B2 - U0 - G2	ST - S - HO - TP2SD - 740 - L10

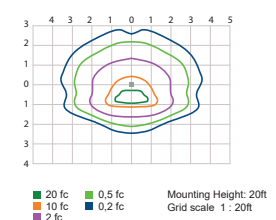
ST - S - HO - TP2SD - 730 - L10



TYPE II VS - Very Short distribution (HIGH OUTPUT)

K	WATT	LUMENS	lm/W	cd	B.U.G.	MODEL
3000	35.8	4 200	119	3 195	B1 - U0 - G1	ST - S - HO - TP2VS - 730 - L04
	75	7 600	117	5 675	B2 - U0 - G2	ST - S - HO - TP2VS - 730 - L08
	88	10 000	114	7 535	B2 - U0 - G2	ST - S - HO - TP2VS - 730 - L10
4000	35.8	4 400	123	3 300	B1 - U0 - G1	ST - S - HO - TP2VS - 740 - L04
	75	7 800	121	5 865	B2 - U0 - G2	ST - S - HO - TP2VS - 740 - L08
	88	10 300	118	7 790	B2 - U0 - G2	ST - S - HO - TP2VS - 740 - L10

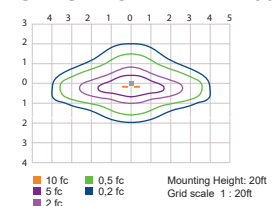
ST - S - HO - TP2VS - 730 - L10



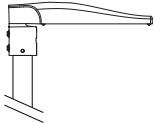
TYPE I MD - Medium distribution (HIGH OUTPUT)

K	WATT	LUMENS	lm/W	cd	B.U.G.	MODEL
3000	35.8	4 200	118	4 585	B1 - U0 - G1	ST - S - HO - TP1MD - 730 - L04
4000	35.8	4 300	122	4 740	B1 - U0 - G1	ST - S - HO - TP1MD - 740 - L04

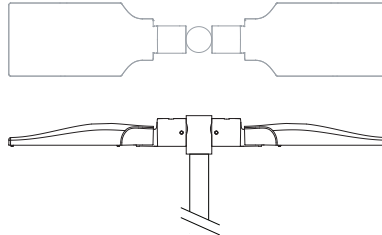
ST - S - HO - TP1MD - 730 - L04



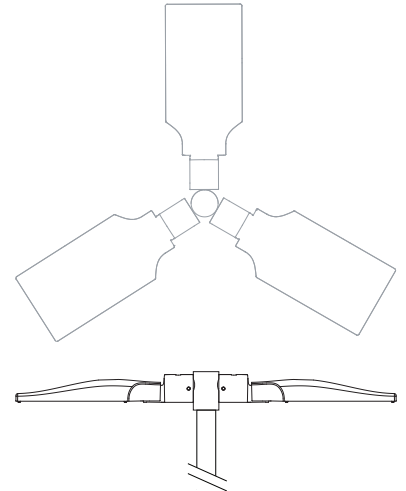
MOUNTING



T1 - SINGLE POLE TOP
for pole top with tenon Ø1¼" to 3" (46-76mm)



T2 - DOUBLE POLE TOP
for pole top Ø4" (102mm)



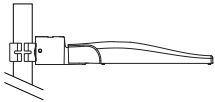
T3 - TRIPLE POLE TOP
for pole top Ø4" (102mm)



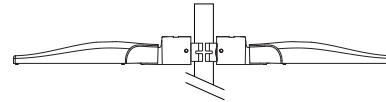
WM - WALL MOUNT WITH FIXATION PLATE
Ø6¾" (162mm)



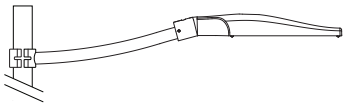
UM - UNIVERSAL SINGLE MOUNT
for tenon Ø1¼" to 3" (46-76mm)



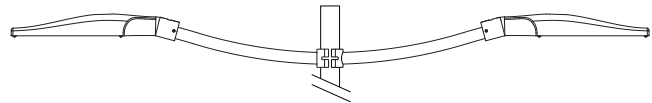
I1 - INTERMEDIATE ARM MOUNT
for pole section Ø4" (102mm)



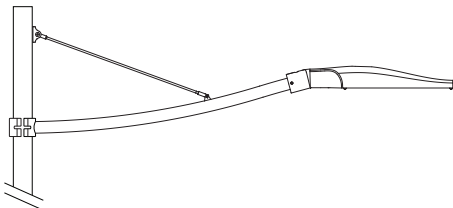
I2 - DOUBLE INTERMEDIATE ARM MOUNT
for pole section Ø4" (102mm)



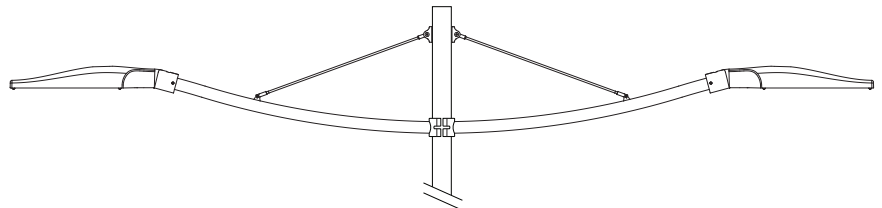
A1 - SHORT ARM 35½" (900mm)
for pole section Ø4" (102mm)



A2 - DOUBLE SHORT ARM 35½" (900mm)
for pole section Ø4" (102mm)



B1 - LONG ARM 59" (1500mm)
for pole section Ø4" (102mm)



B2 - DOUBLE LONG ARM 59" (1500mm)
for pole section Ø4" (102mm)

ORDERING INFO

IST - S - - - - UNV 15 D10
FIXTURE

MODEL

☒ S - Small

OUTPUT

☐ HE - High Efficiency ☐ HO - High Output

OPTIC

☐ TP1MD - Type I Medium ☐ TP2MD - Type II Medium ☐ TP2SD - Type II Short ☐ TP2VS - Type II Very Short

LED

☐ 730- 3000 K, 70 CRI ☐ 740- 4000 K, 70 CRI

LUMEN RANGE*

☐ L03 - 2501 - 3500lm ☐ L04 - 3501 - 4500lm ☐ L05 - 4501 - 5500lm ☐ L07 - 6501 - 7500lm ☐ L08 - 7501 - 8500lm
☐ L10 - 9501 - 10500lm

MOUNTING

☐ T1 - Single Pole Top ☐ WM - Wall Mount ☐ I1 - Intermediate Arm Mount ☐ A1 - Short Arm ☐ B1 - Long Arm
☐ T2 - Double Pole Top ☐ UM - Universal Single Mount ☐ I2 - Double Intermediate Arm Mount ☐ A2 - Double Short Arm ☐ B2 - Double Long Arm
☐ T3 - Triple Pole Top

VOLTAGE

☒ UNV - 120-277V

FINISH

☒ 15 - Gray

DIMMING

☒ D10 - 0-10V

*Please refer to page 3 to validate the lumen range availability.

POLE Ø4" (Ø 102mm)

With tenon Ø1¼" to 3", H:4" (Ø46 to 76mm, H:102mm)

- ☐ SUPPLIED BY OTHER
CONTACT FACTORY FOR POLE SPECIFICATION
- ☐ SUPPLIED BY IGUZZINI NORTH AMERICA
CONTACT FACTORY FOR POLE SPECIFICATION

HEIGHT: _____ FT

TYPE: ☐ Tapered ☐ Stepped
☐ Straight

INSTALLATION: Anchor bolts only

ACCESS DOOR: Included (3' from ground)

MATERIAL: ☐ Aluminum
☐ SteelFINISH: ☐ 15 - Gray RAL9007
☐ Custom RAL _____

CONFIGURATION

MOUNT	STRAIGHT	STEPPED	TAPERED
A1	YES	YES	N/A
A2	YES	YES	N/A
B1	YES	YES	N/A
B2	YES	YES	N/A
I1	YES	YES	N/A
I2	YES	YES	N/A
T1	YES	YES	YES
T2	YES	YES	YES
T3	YES	YES	YES
UM	N/A	N/A	N/A

EPA & WEIGHT

MOUNT	SMALL	
	WEIGHT (lbs)	EPA (ft²)
A1	33.3	1.3
A2	56.9	2.4
B1	41.2	1.8
B2	72.7	3.4
I1	31.3	0.9
I2	52.9	1.5
T1	18.1	0.7
T2	39.7	1.4
T3	56.2	1.7
UM	15.4	0.5
WM	19.4	0.6