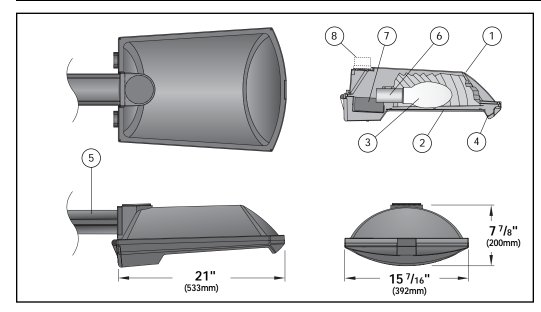
# Stradex<sup>®</sup> 500





<b>Project</b>	:										
Type	<b>:</b> :						Q1	y:			
STR5	_		_		-						
Fixture Series		Reflector		Mounting		Lamp Type/ Wattage	Finish		Voltage		Options
	-		-		-	-		-		-	
Pole Series		Height		Finish			(	ptio	ns		

Series	Reflector	Mounting		Lamp Type / Wattage			Finish		Voltage		Options	
STR5 Stradex® 500	R2 Type II reflector R3 Type III reflector		Horizontal Slip Fitter (2-3/8") Vertical Slip Fitter (3") Single arm Double arm @180° Double arm @90° Triple arm @90° Quadruple arm @90° Single 48" arm Double 48" arm @180° Wall Mount	H050** H070 H100 H150 H175	50w 70w 100w 150w 175w vailable i	S050** S070 S100 S150	50w 70w 100w 150w	WH BK BZ SV SP	White Black Bronze Silver Specify RAL#	120 208 240 277 347	PC DS	Photocell 0° Dark Sky Tilt Option



#### **IP 65 Certified**



SELUX Corp. © 2003 PO Box 1060, 5 Lumen Lane Highland, NY 12528 TEL: (845) 691-7723 FAX: (845) 691-6749 E-mail: seluxus@selux.com Web Site: www.selux.com/usa STR5-0704-01 (ss-V1.03)

- 1. Fixture Housing Die cast aluminum fixture housing with integral heat dissipating fins.
- 2. Gasketing (not shown) Continuous molded gasket provides seal at door and glass openings, providing dust and insect control.
- 3. Lamp (not shown) One clear Horizontal ED 17 metal halide lamp up to 175W or high pressure sodium up to 150 W. Lamp provided by others.
- 4. Access Door Hinged die cast door, secured with cam action stainless steel latch. Door secures flat tempered glass lens and is provided with dampening cylinder for ease of maintenance.
- 5. Arm Die cast aluminum arm integrated into fixture design. Se-

- cures to pole or tennon with 6 stainless steel set screws. Available in a variety of configurations for various mounting options. Available with optional dark sky bracket, tilting fixture to horizontal plane for full cutoff.
- 6. Socket Pulse rated porcelain medium base socket pre-wired to ballast at factory. Socket is secured to Electro Tray for ease of servicing.
- 7. Electro-Tray A high power factor, open core and coil ballast regulates voltage for the HID lamp. Ballast is attached to removeable gear tray (removable without tools), and is provided with a quick disconnect to the line voltage. Consult factory for detailed ballast information.

- 8. Optional Photocell Fixture can be provided with twist lock photocell integrated into fixture housing.
- 9. Tilt Option Standard connection provides 5 degrees of tilt, DS option brings fixture optics to horizontal providing full cutoff.
- 10. Certifications Fixtures are supplied standard with UL and CUL for wet locations, IP 65 certified, CIE listing is also available (for applications outside of North America, please consult factory for details).

Exterior Luminaire Finish -SELUX utilizes a high quality Polyester Powder Coating. All SELUX luminaires and poles undergo a five stage intensive pretreatment process where product is thoroughly cleaned, phosphated and sealed. SELUX powder coated products provide excellent salt and humidity resistance as well as ultra violet resistance for color retention. All products are tested in accordance with test specifications for coatings from ASTM and PCI.

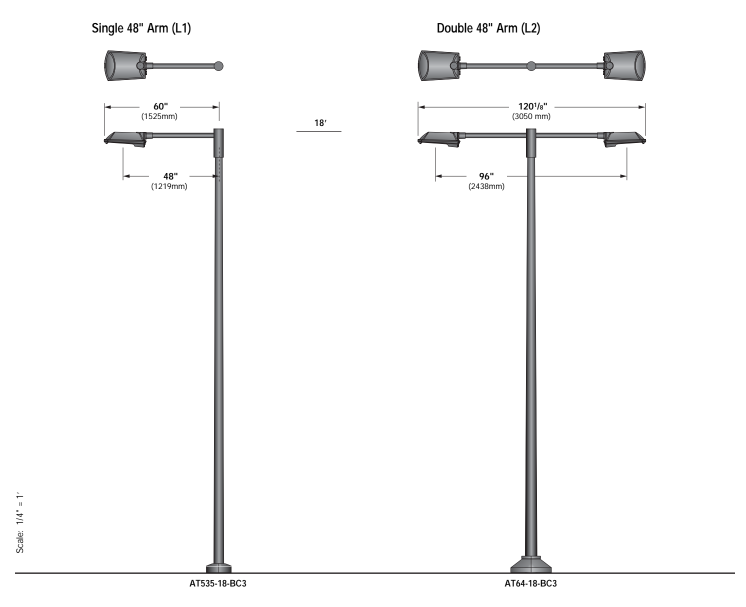
Standard exterior colors are White (WH), Black (BK), Bronze (BZ), and Silver (SV). RAL colors (SP) are available, please specify RAL#.

#### Union Made Affiliated with **IBEW** Local 363

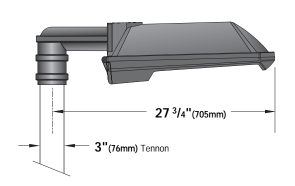
In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Specification sheets found at www.selux.com/usa are the most recent versions and supercede all other printed or electronic versions.



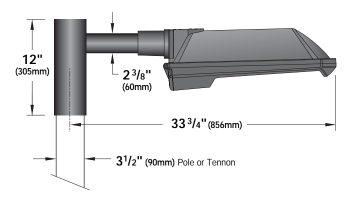
## Mounting



## (1B) Vertical Slip Fitter 3"



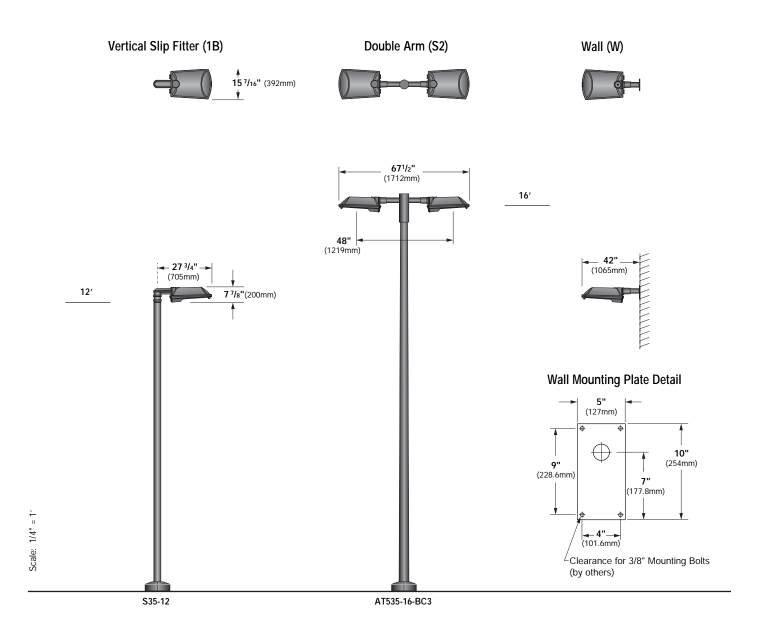
## (S1) Single Arm



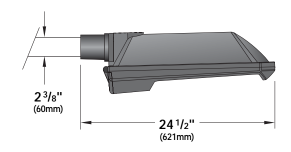
In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Specification sheets found at www.selux.com/usa are the most recent versions and supercede all other printed or electronic versions.



## Mounting



## (F) Horizontal Slip Fitter



Horizontal Slip Fitter suitable for use with standard 2-3/8" (60mm) O.D. davit arms.



In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Specification sheets found at www.selux.com/usa are the most recent versions and supercede all other printed or electronic versions.

## Stradex<sup>®</sup> 500



### **Mounting Configurations**

#### Horizontal Slip Fitter (F)

 $EPA = 0.60 \text{ ft}^2 (0.06\text{m}^2)$ Weight = 31.5 lbs (14.3kg)



Double Arm @90 (S2L)

EPA =  $1.18 \text{ ft}^2 \text{ (0.11m}^2\text{)}$ Weight = 36.5 lbs (16.6kg)

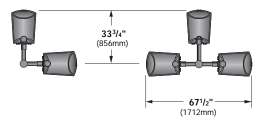
## Vertical Slip Fitter (1B)

EPA =  $0.70 \text{ ft}^2 (0.07\text{m}^2)$ Weight = 33.5 lbs (15.2kg)



## Triple Arm @90 (S3L)

EPA = 1.65 ft<sup>2</sup> (0.15m<sup>2</sup>) Weight = 38.0 lbs (17.2kg)



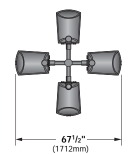
#### Single Arm (S1)

EPA =  $0.79 \text{ ft}^2 (0.07\text{m}^2)$ Weight = 35.2 lbs (16.0kg)



#### Quadruple Arm (S4)

EPA =  $1.65 \text{ ft}^2 \text{ (0.15m}^2\text{)}$ Weight = 40.0 lbs (18.1kg)



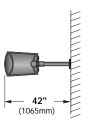
#### Double Arm @180 (S2)

EPA =  $1.42 \text{ ft}^2 \text{ (0.13m}^2\text{)}$ Weight = 36.5 lbs (16.6kg)



#### Wall (W)

EPA =  $0.74 \text{ ft}^2 (0.07\text{m}^2)$ Weight = 35.0 lbs (15.9kg)



#### Single 48" Arm (L1)

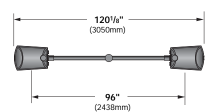
 $EPA = 1.01 \text{ ft}^2 (0.09\text{m}^2)$ 

Weight = 37.5 lbs (17.0kg)



#### Double 48" Arm (L2)

EPA = 1.85 ft<sup>2</sup> (0.17m<sup>2</sup>) Weight = 42.0 lbs (19.1kg)



SELUX Corp. © 2003 PO Box 1060, 5 Lumen Lane Highland, NY 12528 TEL: (845) 691-7723 FAX: (845) 691-6749

E-mail: seluxus@selux.com Web Site: www.selux.com/usa

STR5-0704-04

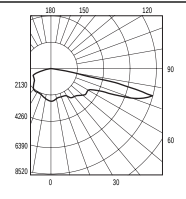
## Stradex® 500

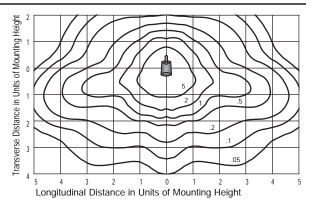


#### **R2 Reflector**

Catalog # STR5-R2-xx-H175 Report # 9559A2S

- Maximum candela of 8519 at 75° from vertical.
- IES classification, Type II Semi Cutoff.

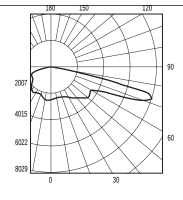


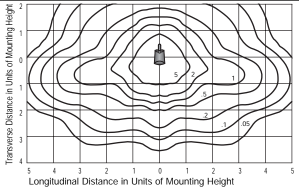


### R2 Reflector (Dark Sky)

Catalog # STR5-R2-xx-H175-xx-xxx-DS Report # 9559A2D

- Maximum candela of 8029 at 72.5° from vertical.
- IES classification, Type II Full Cutoff.

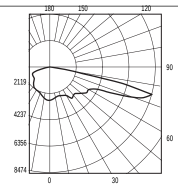


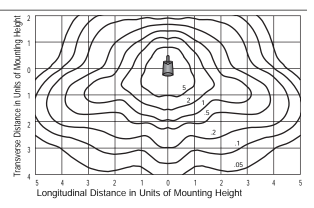


#### **R3** Reflector

Catalog # STR5-R3-xx-H175 Report # 9559A4S

- Maximum candela of 8474 at 75° from vertical.
- IES classification, Type III Semi Cutoff.

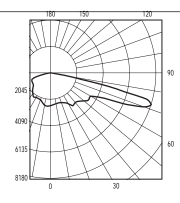


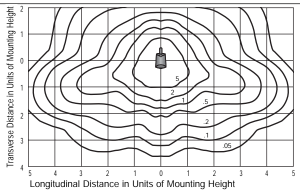


## R3 Reflector (Dark Sky)

Catalog # STR5-R3-xx-H175-xx-xxx-DS Report # 9559A4D

- Maximum candela of 8180 at 72.5° from vertical.
- IES classification, Type III Full Cutoff.





HID Lamp Prorate Table (ED-17 Coated, Base-Down Lamp)										
High Press	ide									
Wattage	Factor	Initial Lumens	Wattage	Factor	Initial Lumens					
50	0.26	3700	50	0.24	3400					
70	0.41	5800	70	0.36	5000					
100	0.63	8800	100	0.56	7800					
150	150 1.04		150	0.89	12500					
			175	1.00	14000					

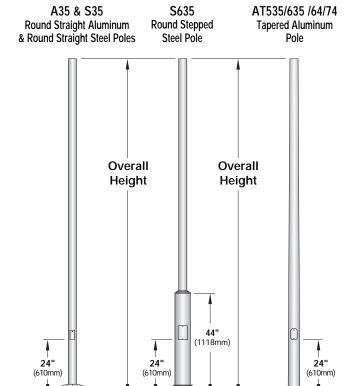
Conversion Chart Values based on 14' mounting height									
Mounting Height Multiply									
10′	1.96								
12′	1.36								
14′	1.00								
16′	0.77								
18′	0.60								
20′	0.49								

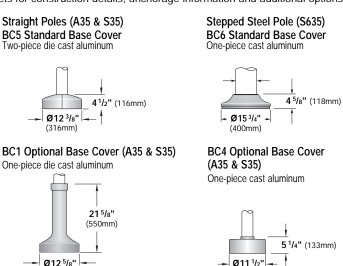
## Stradex® 500



#### Pole Information

Refer to A35, S635, S35, AT535/635 and AT64/74 Pole specification sheets for construction details, anchorage information and additional options.

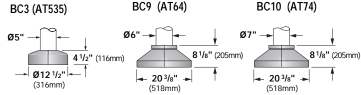




#### Optional Base Covers for Tapered Poles

(320mm)

Die cast aluminum, two piece field installable base covers



(291mm)

									•	•		, ,
Pole Series		Bolt							iaht	Finish	Ontions	
		Circle	70 mph	80 mph	90 mph	100 mph	110 mph	Пе	ight	FILIIZU	Options	
S635	3 1/2" Diameter Stepped Steel Pole	9"	45.6	35.0	27.3	21.6	17.8	10	10 ft.	WH White	BC1	Die Cast Base Cover
A35	3 1/2" Dia.Straight Aluminum Pole	7 3/4"	12.4	9.3	7.1	5.4	4.3					(A35 & S35 poles only)
S35	3 1/2" Diameter Straight Steel Pole	7 3/4"	11.4	8.6	6.5	4.9	3.9			<b>BK</b> Black	BC4	Cast Base Cover
S635	3 1/2" Diameter Stepped Steel Pole	9"	37.6	28.7	22.3	17.5	14.4	12	12 ft.	<b>BZ</b> Bronze		(A35 & S35 poles only)
A35	3 1/2" Dia. Straight Aluminum Pole	7 3/4"	9.9	7.3	5.4	4.0	3.1			BE BIOILEO	BC3	Die Cast Base Cover
S35	3 1/2" Diameter Straight Steel Pole	7 3/4"	9.1	6.7	4.9	3.6	2.8			SV Silver		(for AT535 poles only)
AT535	5 5" to 3 1/2" Tapered Aluminum Pole	81/2"	19.4	14.4	10.9	8.6	6.9			CD Choolfu	BC9	Die Cast Base Cover
S635	3 1/2" Diameter Stepped Steel Pole	9"	31.7	24.2	18.6	14.6	11.9	14	14 ft.	SP Specify RAL#		(for AT64 poles only)
A35	3 1/2" Dia. Straight Aluminum Pole	7 3/4"	8.0	5.8	4.2	3.0	2.2				BC10	Die Cast Base Cover (for AT74 poles only)
S35	3 1/2" Diameter Straight Steel Pole	7 3/4"	7.3	5.3	3.8	2.7	1.9				D0	, , ,
AT535	5 5" to 3 1/2" Tapered Aluminum Pole	81/2"	12.9	9.4	7.1	5.5	4.4				PC	Photocell
S635	3 1/2" Diameter Stepped Steel Pole	9"	21.7	15.8	12.3	9.6	7.6	16	16 ft.		REC	GFCI Receptacle with
A35	3 1/2" Dia. Straight Aluminum Pole	7 3/4"	4.9	3.2	2.2	1.4	.08					weather-proof cover*
S35	3 1/2" Diameter Straight Steel Pole	7 3/4"	4.4	2.8	1.9	1.2	0.6				T3	3" Tennon (supplied
AT535	5 5" to 3 1/2" Tapered Aluminum Pole	81/2"	10.7	7.7	5.6	4.2	3.3					with vertical slip fitter)
AT535	5 5" to 3 1/2" Tapered Aluminum Pole	81/2"	11.1	7.8	5.6	4.2	3.2	18	18 ft.		T35	31/2" Tennon (supplied with
AT64	6" to 4" Tapered Aluminum Pole	93/4"	15.7	11.5	8.7	6.9	5.5				* Wast	A64 poles for arm mounting)
AT64	6" to 4" Tapered Aluminum Pole	93/4"	13.5	9.6	7.1	5.6	4.4	20	20 ft		tools or	erproof cover intended for portable other portable equipment connected
AT74	7" to 4" Tapered Aluminum Pole	10 <sup>1</sup> / <sub>2</sub> "	20.3	15.0	11.4	9.0	7.3					utlet only when attended. For other nents please consult factory.
Other	pole configurations available, consult	factory	EPA Calculations allow for 1.3 Gust Factor See					e Mou	Mounting Configurations Page for fixture and arm EPA			xture and arm EPA values

SELUX Corp. © 2003 PO Box 1060, 5 Lumen Lane Highland, NY 12528 STR5-0704-06 (6-49131-00)

TEL: (845) 691-7723 FAX: (845) 691-6749

E-mail: seluxus@selux.com Web Site: www.selux.com/usa In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Specification sheets found at www.selux.com/usa are the most recent versions and supercede all other printed or electronic versions.