

# Structural

## STX 600-1000 Watt

SITE / ROADWAY

### FEATURES

- Elegant form and optional structural elements complement architectural design
- Structural combines state-of-the-art optics, materials, and ergonomics to create glare free low maintenance lighting solutions
- STX is available in HID lamp modes to 1000 watts
- When used in combination with STL and STS, the Structural lineup provides a logical transition from parking lot to building entrance



### ORDERING INFORMATION (Example)

<b>1A</b>	<b>STX1</b>	<b>750PMH208</b>	<b>WH</b>	<b>A25/HS</b>	<b>VSF-1A</b>	<b>AA01</b>	<b>—</b>	<b>PRA25-6188A/WH</b>	
MOUNTING		FIXTURE FINISH		FIXTURE OPTIONS		SUPPORT ARM OPTIONS		STRUCTURAL OPTIONS	
<b>1A</b>	1 Arm Side Mt.	<b>BL</b>	Black	<b>A-25</b>	Photocell Receptacle	<b>AA01</b>	Swept Solid Arm	<b>POLE MOUNTED</b>	
<b>2B</b>	2 Arm Side Mt.	<b>DB</b>	Dark Bronze	<b>CGL</b>	Convex Glass Lens	<b>AA03</b>	Swept Hollow Arm	Single Tension	
<b>2L</b>	2 Arm Side Mt.	<b>LG</b>	Light Gray	<b>HS</b>	Houseside shield flat glass*	<b>AA05</b>	Upsweep Solid Arm	<b>TSP</b>	Rod & clevis match fixture paint
<b>3T</b>	3 Arm Side Mt.	<b>SG</b>	Stealth Gray™	<b>HSC</b>	Houseside shield convex glass*	<b>AA07</b>	Upsweep Hollow Arm	<b>TSN</b>	Stainless steel rod, nickel plated clevis
<b>3Y*</b>	3 Arm Side Mt.	<b>PS</b>	Platinum Silver	<b>NFS</b>	Neighbor Friendly Backlight Shield, Type IV only	<b>AA09</b>	Uplift Adjustable Aluminum Arm	Double Tension	
<b>4C</b>	4 Arm Side Mt.	<b>WH</b>	White	<b>AF</b>	Air Filter for ventilation	<b>AA11</b>	Uplift Adjustable Steel Arm	<b>TDP</b>	Rod & clevis match fixture paint
<b>1W</b>	Single Wall Mt.	<b>CC</b>	Custom Color*	<b>TB</b>	Terminal Block	See p. 762-763 for fixture & arm EPA		<b>TDN</b>	Stainless steel rod, nickel plated clevis
*Available on round poles only NOTE: EPA is for Fixture only		*Consult representative		<b>AF</b> Air Filter for ventilation				<b>TR</b>	Truss
				<b>Not for use with Types I &amp; V</b>				<b>GS</b>	Gusset
								<b>TSP-W</b>	Rod & clevis match fixture paint
								<b>TSN-W</b>	Stainless steel rod, nickel plated clevis
								<b>TDN-W</b>	Stainless steel rod, nickel plated clevis
								<b>TR-W</b>	Truss
								<b>GS-W</b>	Gusset

#### FIXTURE

- STX1** Type I Full-Cutoff
- STX2** Type II Full-Cutoff
- STX3** Type III Full-Cutoff
- STX4** Type IV Forward Throw Full-Cutoff
- STX5** Type V Square Full-Cutoff

#### ELECTRICAL MODULE

<b>750PMH</b>	750W PMH	<b>600HPS</b>	600W HPS
<b>1000PMH</b>	1000W PMH	<b>750HPS</b>	750W HPS
<b>1000MH</b>	1000W MH	<b>1000HPS</b>	1000W HPS
Voltages		Voltages	
<b>120</b>	120V	<b>120</b>	120V
<b>208</b>	208V <sup>1</sup>	<b>208</b>	208V <sup>1</sup>
<b>240</b>	240V <sup>1</sup>	<b>240</b>	240V <sup>1</sup>
<b>277</b>	277V	<b>277</b>	277V
<b>347</b>	347V	<b>347</b>	347V
<b>480</b>	480V	<b>480</b>	480V

PMH = Pulse Start Metal Halide  
MH = Metal Halide  
HPS = High Pressure Sodium

#### SLIPFITTER MOUNTING OPTIONS

##### VERTICAL

4" Round, Standard Fixtures		4" Round, Structural Option	
<b>VSF-1XA</b>	1 fixture side mt.	<b>STRF-1XA</b>	1 fixture side mt.
<b>VSF-2XB</b>	2 fixtures side mt. 180°	<b>STRF-2XB</b>	2 fixtures side mt. 180°
<b>VSF-2XL</b>	2 fixtures side mt. 90°	<b>STRF-2XL</b>	2 fixtures side mt. 90°
<b>VSF-3XT</b>	3 fixtures side mt. 90°	<b>STRF-3XT</b>	3 fixtures side mt. 90°
<b>VSF-3XY</b>	3 fixtures side mt. 120°	<b>STRF-3XY</b>	3 fixtures side mt. 120°
<b>VSF-4XC</b>	4 fixtures side mt. 90°	<b>STRF-4XC</b>	4 fixtures side mt. 90°
4" Square, Standard Fixtures		4" Square, Structural Option	
<b>SVSF-1XA</b>	1 fixture side mt.	<b>STSF-1XA</b>	1 fixture side mt.
<b>SVSF-2XB</b>	2 fixtures side mt. 180°	<b>STSF-2XB</b>	2 fixtures side mt. 180°
<b>SVSF-SXL</b>	2 fixtures side mt. 90°	<b>STSF-2XL</b>	2 fixtures side mt. 90°
<b>SVSF-3XT</b>	3 fixtures side mt. 90°	<b>STSF-3XT</b>	3 fixtures side mt. 90°
<b>SVSF-4XC</b>	4 fixtures side mt. 90°	<b>STSF-4XC</b>	4 fixtures side mt. 90°

##### HORIZONTAL

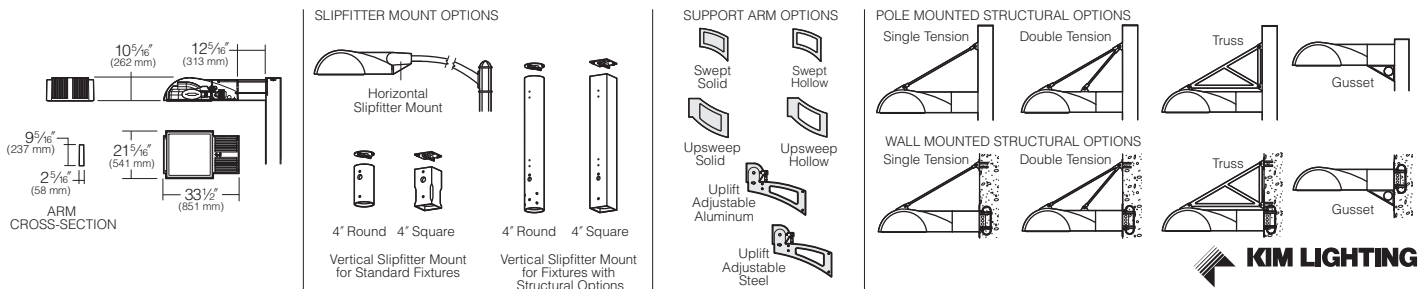
HSF for Pole Davit Arm

#### POLE,

See p. 766-770 for ordering no., pole and arm EPA.

<sup>1</sup> Constant wattage isolated ballast is required on all 208V and 240V Canadian orders.

NOTE: Due to the Energy Independence and Security Act (EISA) of 2007, Kim Lighting can no longer supply probe start Metal Halide ballasts with its luminaires, effective January 1, 2009. Contact Kim Lighting for availability of replacement ballasts for warranty service claims. (Visit [www.aboutlightingcontrols.org](http://www.aboutlightingcontrols.org) or the Library of Congress website for more details).



# Structural

## STL Structural Large 85-400 Watt

SITE / ROADWAY



### FEATURES

- Elegant form and optional structural elements complement architectural design
- Structural combines state-of-the-art optics, materials and ergonomics to create glare free low maintenance lighting solutions
- STL is available in induction and HID models up to 400 watts
- When used in combination with STX and STS, the Structural lineup provides a logical transition from parking lot to building entrance

### ORDERING INFORMATION (Example)

<b>1A</b>	<b>STL1</b>	<b>200PMH208</b>	<b>WH</b>	<b>A25/HS</b>	<b>VSF-1A</b>	<b>AA01</b>	<b>—</b>	<b>PRA20-5125A/WH</b>	
<b>MOUNTING</b>		<b>FIXTURE FINISH</b>		<b>FIXTURE OPTIONS</b>		<b>SUPPORT ARM OPTIONS</b>		<b>STRUCTURAL OPTIONS</b>	
1A	1 Arm Side Mt.	2.2	BL Black	A-25	Photocell Receptacle	AA01	Swept Solid Arm	POLE MOUNTED	WALL MOUNTED
2B	2 Arm Side Mt.	4.4	DB Dark Bronze	CGL	Convex Glass Lens	AA03	Swept Hollow Arm	Single Tension	Single Tension
2L	2 Arm Side Mt.	2.8	LG Light Gray	LS	Polycarbonate Lens	AA05	Upsweep Solid Arm	TSP	Rod & clevis match fixture paint
3T	3 Arm Side Mt.	5.0	SG Stealth Gray™	HS	Houseside shield flat glass*	AA07	Upsweep Hollow Arm	TSN	Stainless steel rod, nickel plated clevis
3Y*	3 Arm Side Mt.	5.0	PS Platinum Silver	HSC	Houseside shield convex glass*	AA09	Uplift Adjustable Aluminum Arm	Double Tension	Double Tension
4C	4 Arm Side Mt.	5.3	WH White	NFS	Neighbor Friendly Backlight Shield, Type IV only	AA11	Uplift Adjustable Steel Arm	TDP	Rod & clevis match fixture paint
1W	Single Wall Mt.	—	CC Custom Color*	TB	Terminal Block	See p. 762-763 for fixture & arm EPA		TDN	Stainless steel rod, nickel plated clevis
NOTE: EPA is for Fixture only		*Consult representative		AF	Air Filter for ventilation			TR	Truss
				*Not for use with Type I or V				GS	Gusset

### FIXTURE

- STL1 Type I Full-Cutoff
- STL2 Type II Full-Cutoff
- STL3 Type III Full-Cutoff
- STL4 Type IV Forward Throw Full-Cutoff
- STL5 Type V Square Full-Cutoff

### ELECTRICAL MODULE

200PMH	200W PMH	150HPS	150W HPS	85IF	85W IF
250PMH	250W PMH	250HPS	250W HPS		
320PMH	320W PMH	400HPS	400W HPS		
350PMH	350W PMH				
400PMH	400W PMH				

Voltages		Voltages		Voltages	
120	120V	120	120V	120	120V
208	208V <sup>1</sup>	208	208V <sup>1</sup>	208	208V
240	240V <sup>1</sup>	240	240V <sup>1</sup>	240	240V
277	277V	277	277V	277	277V
347	347V	347	347V		
480	480V	480	480V		

PMH = Pulse Start Metal Halide  
HPS = High Pressure Sodium  
IF = Induction Fluorescent

### SLIPFITTER MOUNTING OPTIONS

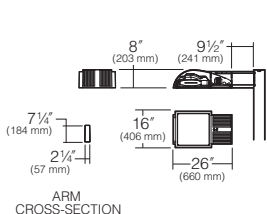
VERTICAL	
4" Round, Standard Fixtures	4" Round, Structural Option
VSF-1A 1 fixture side mt.	STRF-1A 1 fixture side mt.
VSF-2B 2 fixtures side mt. 180°	STRF-2B 2 fixtures side mt. 180°
VSF-2L 2 fixtures side mt. 90°	STRF-2L 2 fixtures side mt. 90°
VSF-3T 3 fixtures side mt. 90°	STRF-3T 3 fixtures side mt. 90°
VSF-3Y 3 fixtures side mt. 120°	STRF-3Y 3 fixtures side mt. 120°
VSF-4C 4 fixtures side mt. 90°	STRF-4C 4 fixtures side mt. 90°
4" Square, Standard Fixtures	4" Square, Structural Option
SVSF-1A 1 fixture side mt.	STSF-1A 1 fixture side mt.
SVSF-2B 2 fixtures side mt. 180°	STSF-2B 2 fixtures side mt. 180°
SVSF-2L 2 fixtures side mt. 90°	STSF-2L 2 fixtures side mt. 90°
SVSF-3T 3 fixtures side mt. 90°	STSF-3T 3 fixtures side mt. 90°
SVSF-4C 4 fixtures side mt. 90°	STSF-4C 4 fixtures side mt. 90°
HORIZONTAL	
HSF for Pole Davit Arm	

### POLE,

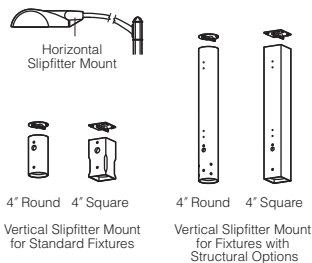
See p. 766-770 for ordering no., pole and arm EPA.

<sup>1</sup> Constant wattage isolated ballast is required on all 208V and 240V Canadian orders.

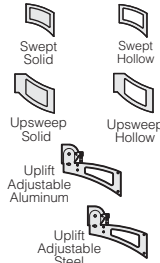
NOTE: Due to the Energy Independence and Security Act (EISA) of 2007, Kim Lighting can no longer supply probe start Metal Halide ballasts with its luminaires, effective January 1, 2009. Contact Kim Lighting for availability of replacement ballasts for warranty service claims. (Visit [www.aboutlightingcontrols.org](http://www.aboutlightingcontrols.org) or the Library of Congress website for more details).



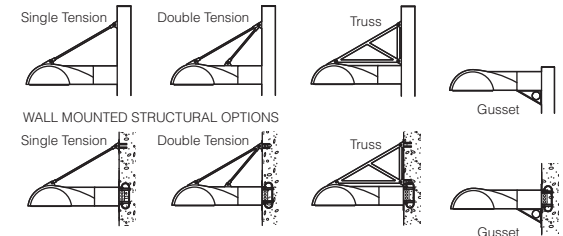
### SLIPFITTER MOUNT OPTIONS



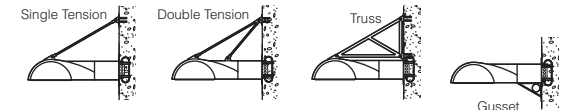
### SUPPORT ARM OPTIONS



### POLE MOUNTED STRUCTURAL OPTIONS



### WALL MOUNTED STRUCTURAL OPTIONS



## STS Structural Small 42-150 Watt

### FEATURES

- Elegant form and optional structural elements complement architectural design
- Structural combines state-of-the-art optics, materials, and ergonomics to create glare free low maintenance lighting solutions
- STS is available to 150 watts, and is perfectly scaled for pathways and courtyards
- When used in combination with STX and STL, the Structural lineup provides a logical transition from parking lot to building entrance



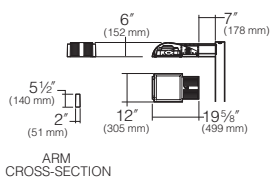
SITE / ROADWAY

### ORDERING INFORMATION (Example)

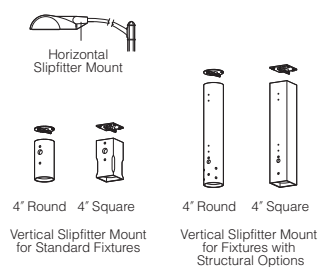
<b>1SA</b>		<b>STS1</b>		<b>100PMH120</b>		<b>WH</b>		<b>A30/HS</b>		<b>VSF-1A</b>		<b>AA02</b>		<b>—</b>		<b>PRA12-5125SA/WH</b>				
MOUNTING			EPA			FIXTURE FINISH			FIXTURE OPTIONS			SUPPORT ARM OPTIONS			STRUCTURAL OPTIONS					
■	1SA	1 Arm Side Mt.	1.1	BL	Black	G12	G12 Base Socket <sup>1</sup>	AA02	Swept Solid Arm	POLE MOUNTED			WALL MOUNTED							
■	2SB	2 Arm Side Mt.	2.2	DB	Dark Bronze	A-30	120V Photocell	AA04	Swept Hollow Arm	Single Tension			Single Tension							
■	2SL	2 Arm Side Mt.	1.5	LG	Light Gray	A-31	208V Photocell	AA06	Upsweep Solid Arm	TSP			Rod & clevis match fixture paint							
■	3ST	3 Arm Side Mt.	2.6	SG	Stealth Gray™	A-32	240V Photocell	AA08	Upsweep Hollow Arm	TSN			Stainless steel rod, nickel plated clevis							
■	3SY*	3 Arm Side Mt.	2.6	PS	Platinum Silver	A-33	277V Photocell	AA10	Uplift Adjustable Aluminum Arm	Double Tension			Double Tension							
■	4SC	4 Arm Side Mt.	2.7	WH	White	A-35	347V Photocell	AA12	Uplift Adjustable Steel Arm	TDP			Rod & clevis match fixture paint							
■	1SW	Single Wall Mt.	—	CC	Custom Color	A-34	480V Photocell	See p. 762-763 for fixture & arm EPA			TDN			Stainless steel rod, nickel plated clevis						
*Available on round poles only			NOTE: EPA is for Fixture only			*Consult representative						TR			Truss					
<b>FIXTURE</b>												GS			Gusset					
STS1			Type I Full-Cutoff												TR-W			Truss		
STS2			Type II Full-Cutoff												GS-W			Gusset		
STS3			Type III Full-Cutoff																	
STS4			Type IV Forward Throw Full-Cutoff																	
STS5			Type V Square Full-Cutoff																	
ELECTRICAL MODULE																				
50PMH	50W PMH	70HPS	70W HPS	42PL	42W PL	55IF	55W IF													
70PMH	70W PMH	100HPS	100W HPS	57PL	57W PL															
100PMH	100W PMH	150HPS	150W HPS	60PL	60W PL															
150PMH	150W PMH																			
Voltages		Voltages		Voltages		Voltages														
120	120V	120	120V	120	120V	120	120V													
208	208V <sup>3</sup>	208	208V <sup>3</sup>	208	208V <sup>3</sup>	208	208V <sup>3</sup>													
240	240V <sup>3</sup>	240	240V <sup>3</sup>	240	240V <sup>3</sup>	240	240V <sup>3</sup>													
277	277V	277	277V	277	277V	277	277V													
347	347V	347	347V																	
480	480V	480	480V																	
						PMH = Pulse Start Metal Halide														
						HPS = High Pressure Sodium														
						PL = Compact Fluorescent														
						IF = Induction Fluorescent														

<sup>1</sup> 70W & 150W PMH only.  
<sup>2</sup> Not for use with Types I & V.  
<sup>3</sup> Constant wattage isolated ballast is required on all 208V & 240V Canadian orders.

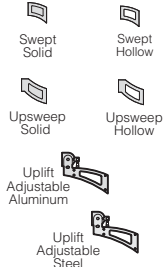
**NOTE:** Due to the Energy Independence and Security Act (EISA) of 2007, Kim Lighting can no longer supply probe start Metal Halide ballasts with its luminaires, effective January 1, 2009. Contact Kim Lighting for availability of replacement ballasts for warranty service claims. (Visit [www.aboutlightingcontrols.org](http://www.aboutlightingcontrols.org) or the Library of Congress website for more details).



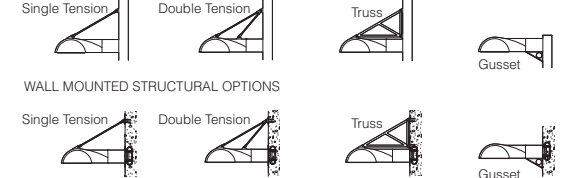
#### SLIPFITTER MOUNT OPTIONS



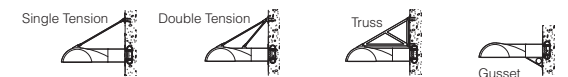
#### SUPPORT ARM OPTIONS



#### POLE MOUNTED STRUCTURAL OPTIONS



#### WALL MOUNTED STRUCTURAL OPTIONS



# Structural LED

## STL Structural Large LED

SITE / ROADWAY

STL LED



### FEATURES

- Elegant form and optional structural elements complement architectural design
- Structural combines state-of-the-art optics, materials and ergonomics to create glare free low maintenance lighting solutions
- IES Type II, III, IV, V, and One-Way L or R distribution patterns

Features exclusive wiHUBB technology

- Wireless system for 0-10VDC full range dimming control
- Programmable autonomous operation



### ORDERING INFORMATION (Example)

<b>1A</b>	<b>STL3</b>	<b>120L5K208</b>	<b>WH</b>	<b>A25</b>	<b>VSF-1A</b>	<b>AA01</b>	<b>—</b>	<b>PRA20-5125A/WH</b>	
<b>MOUNTING</b>		<b>FIXTURE FINISH</b>		<b>FIXTURE OPTIONS</b>		<b>SUPPORT ARM OPTIONS</b>		<b>STRUCTURAL OPTIONS</b>	
EPA		BL Black		1W Wall Mount		AA01 Swept Solid Arm		POLE MOUNTED	
1A 1 Arm Side Mt. 2.2		DB Dark Bronze		A-25 Photocell Receptacle		AA03 Swept Hollow Arm		Single Tension	
2B 2 Arm Side Mt. 4.4		LG Light Gray		CGL Convex Glass Lens		AA05 Upsweep Solid Arm		TSP Rod & clevis match fixture paint	
2L 2 Arm Side Mt. 2.8		SG Stealth Gray™		LS Polycarbonate Lens		AA07 Upsweep Hollow Arm		TSN Stainless steel rod, nickel plated clevis	
3T 3 Arm Side Mt. 5.0		PS Platinum Silver		TB Terminal Block		AA09 Uplift Adjustable Aluminum Arm		Double Tension	
3Y <sup>1</sup> 3 Arm Side Mt. 5.0		WH White		AF Air Filter for ventilation		AA11 Uplift Adjustable Steel Arm		TDP Rod & clevis match fixture paint	
4C 4 Arm Side Mt. 5.3		CC Custom Color*		WIH-IM In-Fixture wireless control module, PSG8 pg. 381.		See p. 762-763 for fixture & arm EPA		TDN Stainless steel rod, nickel plated clevis	
1W Single Wall Mt. —		*Consult representative						TR Truss	
								GS Gusset	

NOTE: EPA is for Fixture only

FIXTURE	
STL2	Type II Full-Cutoff
STL3	Type III Full-Cutoff
STL4	Type IV Forward Throw Full-Cutoff
STL5	Type V Square Full-Cutoff
STLR	Type R Right Full-Cutoff
STLL	Type L Left Full-Cutoff

ELECTRICAL MODULE		
STL Large Electronic LED, 120 LEDs, 140W		
Source	Color Temperature <sup>2</sup>	Voltages
120 120 LEDs	L3K 3500K	120 120V
	L5K 5100K	208 208V
	L2K Amber	240 240V
		277 277V
		347 347V
		480 480V

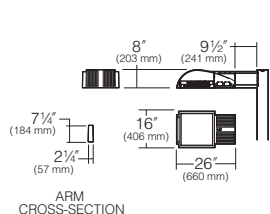
L3K = 3500 Kelvin LED  
L5K = 5100 Kelvin LED  
L2K = 580 nm Amber LED

### SLIPFITTER MOUNTING OPTIONS

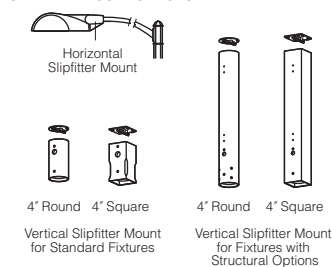
VERTICAL		HORIZONTAL	
4" Round, Standard Fixtures		4" Round, Structural Option	
VSF-1A	1 fixture side mt.	STRF-1A	1 fixture side mt.
VSF-2B	2 fixtures side mt. 180°	STRF-2B	2 fixtures side mt. 180°
VSF-2L	2 fixtures side mt. 90°	STRF-2L	2 fixtures side mt. 90°
VSF-3T	3 fixtures side mt. 90°	STRF-3T	3 fixtures side mt. 90°
VSF-3Y	3 fixtures side mt. 120°	STRF-3Y	3 fixtures side mt. 120°
VSF-4C	4 fixtures side mt. 90°	STRF-4C	4 fixtures side mt. 90°
4" Square, Standard Fixtures		4" Square, Structural Option	
SVSF-1A	1 fixture side mt.	STSF-1A	1 fixture side mt.
SVSF-2B	2 fixtures side mt. 180°	STSF-2B	2 fixtures side mt. 180°
SVSF-SL	2 fixtures side mt. 90°	STSF-2L	2 fixtures side mt. 90°
SVSF-3T	3 fixtures side mt. 90°	STSF-3T	3 fixtures side mt. 90°
SVSF-4C	4 fixtures side mt. 90°	STSF-4C	4 fixtures side mt. 90°

**POLE**  
See p. 766-770 for ordering no., pole and arm EPA.

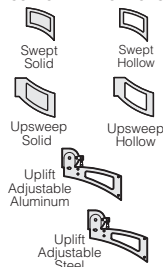
<sup>1</sup> 3Y only available on round slipfitter.  
<sup>2</sup> 4300K and 6500K are also available on an "Engineered to Order" basis.



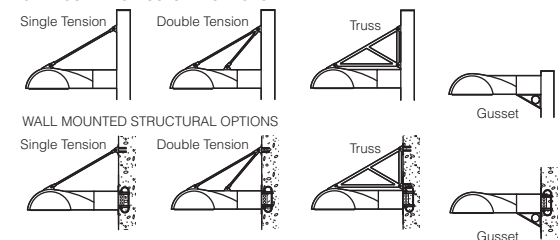
### SLIPFITTER MOUNT OPTIONS



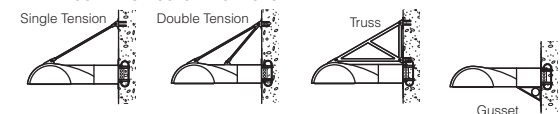
### SUPPORT ARM OPTIONS



### POLE MOUNTED STRUCTURAL OPTIONS



### WALL MOUNTED STRUCTURAL OPTIONS



# Structural LED

## STS Structural Small LED

### FEATURES

- Elegant form and optional structural elements complement architectural design
- Structural combines state-of-the-art optics, materials, and ergonomics to create glare free low maintenance lighting solutions
- IES Type II, III, IV, V, and One-Way L or R distribution patterns

Features exclusive wiHUBB technology

- Wireless system for 0-10VDC full range dimming control
- Programmable autonomous operation



SITE / ROADWAY

### ORDERING INFORMATION (Example)

<b>1SA</b>	<b>STS2</b>	<b>60L5K120</b>	<b>WH</b>	<b>A30</b>	<b>VSF-1SA</b>	<b>AA02</b>	<b>—</b>	<b>PRA12-5125SA/WH</b>	
<b>MOUNTING</b>		<b>FIXTURE FINISH</b>		<b>FIXTURE OPTIONS</b>		<b>SUPPORT ARM OPTIONS</b>		<b>STRUCTURAL OPTIONS</b>	
EPA		BL Black		1W Wall Mount		AA02 Swept Solid Arm		POLE MOUNTED	
1SA 1 Arm Side Mt. 1.1		DB Dark Bronze		A-30 120V Photocell		AA04 Swept Hollow Arm		Single Tension	
2SB 2 Arm Side Mt. 2.2		LG Light Gray		A-31 208V Photocell		AA06 Upsweep Solid Arm		TSP Rod & clevis match fixture paint	
2SL 2 Arm Side Mt. 1.5		SG Stealth Gray™		A-32 240V Photocell		AA08 Upsweep Hollow Arm		TSN Stainless steel rod, nickel plated clevis	
3ST 3 Arm Side Mt. 2.6		PS Platinum Silver		A-33 277V Photocell		AA10 Uplift Adjustable Aluminum Arm		Double Tension	
3SY <sup>1</sup> 3 Arm Side Mt. 2.6		WH White		A-35 347V Photocell		AA12 Uplift Adjustable Steel Arm		TDP Rod & clevis match fixture paint	
4SC 4 Arm Side Mt. 2.7		CC Custom Color		A-34 480V Photocell		See p. 762-763 for fixture & arm EPA		TDN Stainless steel rod, nickel plated clevis	
1SW Single Wall Mt. —		*Consult representative		CGL Convex Glass Lens				TR Truss	
NOTE: EPA is for Fixture only				LS Polycarbonate Lens				GS Gusset	
				TB Terminal Block					
				AF Air Filter					
				WIH-IM In-Fixture wireless control module, PSG8 pg. 381.					

### FIXTURE

STS2 Type II Full-Cutoff

STS3 Type III Full-Cutoff

STS4 Type IV Forward Throw Full-Cutoff

STS5 Type V Square Full-Cutoff

STSR Type R Right Full-Cutoff

STSL Type L Left Full-Cutoff

### ELECTRICAL MODULE

STS Small Electronic LED, 60 LEDs, 73W

Source	Color Temperature <sup>2</sup>	Voltages
60 60 LEDs	L3K 3500K	120 120V
	L5K 5100K	208 208V
	L2K Amber	240 240V
		277 277V
		347 347V <sup>3</sup>
		480 480V <sup>3</sup>

L3K = 3500 Kelvin LED  
L5K = 5100 Kelvin LED  
L2K = 580 nm Amber LED

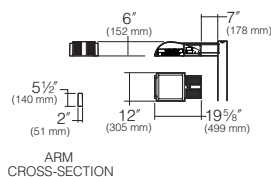
### SLIPFITTER MOUNTING OPTIONS

VERTICAL		HORIZONTAL	
4" Round, Standard Fixtures		4" Round, Structural Option	
VSF-1SA	1 fixture side mt.	STRF-1SA	1 fixture side mt.
VSF-2SB	2 fixtures side mt. 180°	STRF-2SB	2 fixtures side mt. 180°
VSF-2SL	2 fixtures side mt. 90°	STRF-2SL	2 fixtures side mt. 90°
VSF-3ST	3 fixtures side mt. 90°	STRF-3ST	3 fixtures side mt. 90°
VSF-3SY	3 fixtures side mt. 120°	STRF-3SY	3 fixtures side mt. 120°
VSF-4SC	4 fixtures side mt. 90°	STRF-4SC	4 fixtures side mt. 90°
4" Square, Standard Fixtures		4" Square, Structural Option	
SVSF-1SA	1 fixture side mt.	STSF-1SA	1 fixture side mt.
SVSF-2SB	2 fixtures side mt. 180°	STSF-2SB	2 fixtures side mt. 180°
SVSF-2SL	2 fixtures side mt. 90°	STSF-2SL	2 fixtures side mt. 90°
SVSF-3ST	3 fixtures side mt. 90°	STSF-3ST	3 fixtures side mt. 90°
SVSF-4SC	4 fixtures side mt. 90°	STSF-4SC	4 fixtures side mt. 90°

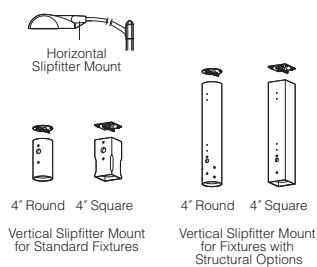
<sup>1</sup> 3Y only available on round slipfitter.

<sup>2</sup> 4300K and 6500K are also available on an "Engineered to Order" basis.

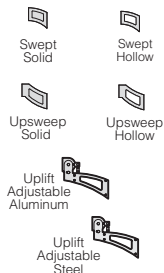
<sup>3</sup> Due to current unavailability of 347V and 480V drivers, specification of these voltages may feature an integral step-down transformer.



### SLIPFITTER MOUNT OPTIONS



### SUPPORT ARM OPTIONS



### POLE MOUNTED STRUCTURAL OPTIONS

