Date:		tomer:								sel	.UX
						Qty:					
											4" (102mm)
AT64/AT7 5″-4″/7″-4		nd Tap	ered A	luminum	n Pole						
rder Code:	AT64										
AT64	Series	AT64 6"-4" Round Tapered Aluminum Pole									
	Height	12 12'	14 14'	16 16'	18 18'	20 20′	23 23'	25 25'			
	Finish	WH White	BK Black	BZ Bronze	SV Silver	SP Specify Premium Color					
	Options	BC9 Optional Base Cover	REC GFCI Receptacle with weather- proof cover	REC2 GFCI Receptacle with padlockable in-use cover	REC3 USB and Duplex Receptacle with weather- proof cover	REC4 USB and Duplex Receptacle with weath- erproof padlockable in-use cover- able in use	T30 Supplied with Ø3" Tenon, 4" high	T35 Supplied with Ø3 ½" Tenon, 4 ½" high	MS¹ Motion Sensor with Optional Photocell (Meets Title 24 require- ments)	¹ See page 5 for Order Code. * For other option please consult factory.	
rder Code:	AT74					cover					
AT74	Series	AT74 7"-4" Round Tapered Aluminum Pole									
	Height	18 18'	20 20′	23 23"	25 25′	30 30'	,				
	Finish	WH White	BK Black	BK Semi-Matte Black	BZ Bronze	SV Silver	SP Specify Premium Color				Height
	Options	BC10 Optional Base Cove	REC GFCI Receptacle with weather- proof cover	REC2 GFCI Receptacle with padlockable in-use cover	REC3 USB and Duplex Receptacle with weather- proof cover	REC4 USB and Duplex Receptacle with weath- erproof padlockable in-use cover- able in use cover	T30 Supplied with Ø3" Tenon, 4" high	T35 Supplied with Ø3 ½" Tenon, 4 ½" high	MS¹ Motion Sensor with Optional Photocell (Meets Title 24 require- ments)	¹ See page 5 for Order Code. * For other option please consult factory.	
Product Modit		view by factory:								Approvals	

Date:



Specifications

Pole Shaft - Pole shaft is spun from seamless 6063 alloy aluminum which is heat treated to a T6 temper.

Anchor Base - Anchor base is cast from 356 alloy aluminum which is heat treated to a T6 temper. The anchor base casting and shaft are joined by a continuous circumferential weld at the outside top and inside bottom of the anchor base.

Access Hole - The opening measures 3" x 5" (76 x 127mm) for 6" diameter poles 4" x 6" (102 x 152mm) for 7" diameter poles, with a cast 356 aluminum tempered to a T6 condition reinforced frame. Frame is supplied with integral ground lug connection located inside pole. Flush fitting cover is supplied with tamper resistant fasteners.

Anchor Bolts - Pole is supplied with four steel hot dip galvanized anchor bolts, ${}^{3}\!/{}^{4}$ " x 17" for 6" poles and 1" x 36" for 7" poles, each with two nuts, two flat washers and one lock washer.

Nut Cover - Poles come standard with cast aluminum nut covers

Exterior Luminaire Finish - Selux utilizes a high quality Polyester Powder Coating. All Selux luminaires and poles are finished in our Tiger Drylac certified facility and 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), Semi-Matte Black (BL), Bronze (BZ), and Silver (SV). Selux premium colors (SP) are available, please specify from your Selux color selection guide. Hot Dip Galvanized finish (GV) on all steel parts also available.

All Poles are constructed per AASHTO standards for structural supports for highway signs, luminaires and traffic signals as published in 2013.

A consideration of field conditions such as (but not limited to) wind zone, height, and vibration must be given by the designer/specifier for the appropriate application.

Performance of poles is dependent upon proper support/attachment of pole to adequate foundation design. Selux does not design or offer recommendations for foundations. EPA values assume that the bottom of the pole is at grade level.

Call Selux (1-800-SELUXUS) if there are any questions, or for any assistance in determining suitability with appropriate fixtures.

							AT64/	AT74 - EPA	MATRIX						
Pole	Height	Bolt	Wall (in)	Max Lumi- anire Weight (lbs)	Wind Speed (mph) - ASSHTO 2013										
Series	(ft)	Circle (in)			85	90	100	110	120	130	140	150	160	170	180
	12				22.9	20.3	16.1	13.1	10.9	9.2	7.9	6.8	5.9	5.2	4.5
	14	9-1/2	0.156	100	19.5	17.2	13.6	11.0	9.1	7.6	6.5	5.6	4.8	4.2	3.7
	16				16.3	14.3	11.2	9.0	7.4	6.2	5.2	4.4	3.8	3.3	2.9
AT64	18				13.6	11.9	9.2	7.3	6.0	4.9	4.2	3.5	3.0	2.6	2.2
	20				11.4	9.9	7.5	5.9	4.7	3.9	3.2	2.7	2.3	1.9	1.6
	23				8.8	7.4	5.4	4.1	3.1	2.5	2.0	1.6	1.3	1.1	0.9
	25		0.156		7.2	6.0	4.2	3.0	2.2	1.7	1.3	1.0	0.8	0.6	-
	18		16	150	19.9	17.5	13.8	11.2	9.2	7.7	6.5	5.6	4.8	4.1	3.5
	20	10-9/16			17.0	14.9	11.6	9.3	7.6	6.4	5.4	4.5	3.8	3.3	2.8
AT74	23				13.7	11.9	9.1	7.1	5.7	4.7	3.9	3.3	2.7	2.3	1.9
	25				11.4	9.8	7.4	5.7	4.5	3.6	3.0	2.4	2.0	1.6	1.3
	30				7.3	6.0	4.2	3.0	2.2	1.6	1.2	0.9	0.6	-	-

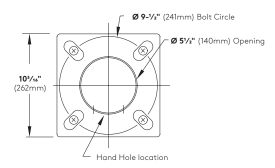
Notes

- 1. Maximum EPA ratings certified in accordance with AASHTO 2013 (LTS-6) for 3-s gust wind speeds based on Allowable Stress Design (ASD) analysis.
- 2. Consult factory for equivalent Load and Resistance Factor Design (LRFD) wind speeds.
- 3. Centroid of all loads located a max height of 2'-6" above pole top and 2'-0" eccentric.
- 4. Rated performance is dependant upon the pole being properly attached to a supporting foundation of adequate design.



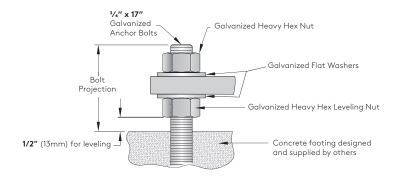
Bolt Circle for AT64

Use caution when setting anchor bolts. Bolts must be vertically straight and centered on dimensions shown



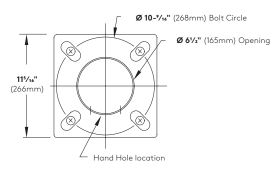
Note: Adequate drainage must be provided in concrete foundation.

Anchor Bolt Detail for AT64



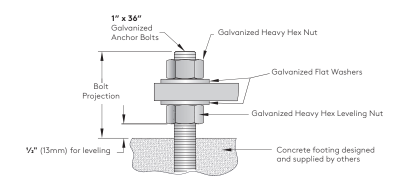
Bolt Circle for AT74

Use caution when setting anchor bolts. Bolts must be vertically straight and centered on dimensions shown



Note: Adequate drainage must be provided in concrete foundation.

Anchor Bolt Detail for AT74

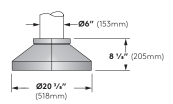


Additional Spec Information

Р	Pole Series	Top Diameter	Bottom Diameter	Hand Hole Size	Base Size	Conduit Opening	Bolt Size	Bolt Circle	Bolt Projection
	AT64	4"	6"	3" x 5"	10 ⁵ /16" x 10 ⁵ /16"	5 1/2"	³ / ₄ " × 17"	9 1/2"	3 1/2"
	AT74	4"	7"	4" x 6"	11 1/4" x 11 1/4"	6 1/2"	1" x 36"	10 %16"	4 1/8"

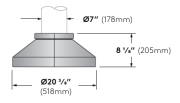
BC9 Optional Base Cover for AT64

Die cast aluminum, two-piece field installable base cover.



BC10 Optional Base Cover for AT74

Die cast aluminum, two-piece field installable base cover.



selux

Optional Accessories

REC2 and REC4 **REC and REC3** 2 3/4" (70mm) 3 %16" 5/8" (91mm) 2 1/4" (15mm) (58mm) 4 1/2" 6 11/16 (170mm) Pole (Generic View) (Generic View) *Physical size subject to Cover shown in the closed position. Cover shown in the closed position. change pending availability.

GFCI Receptacle (REC) - 120V 15A GFCI duplex receptacle with weatherproof, self-closing cover; located 36" (915mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel (120V only).

USB & Duplex Receptacle (REC3) (not shown) - 120V 20A duplex receptacle with USB combination ports. (1) type A and (1) type C high power 5A, 5V USB outlets. With weatherproof, self-closing cover; located 36" (915mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel.

REC3 does not incorporate GFCI (Ground Fault Circuit Interrupter) protection, and shall be powered by a GFCI protected branch circuit (by others).

GFCI Receptacle (REC2) - 120V 15A GFCI duplex receptacle with weatherproof, self-closing, padlockable in-use cover; located 36" (915mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel (120V only).

USB & Duplex Receptacle (REC4) (not shown) - 120V 20A duplex receptacle with USB combination ports. (1) type A and (1) type C high power 5A, 5V USB outlets. With weatherproof, self-closing padlockable in-use cover; located 36" (915mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel.

REC4 does not incorporate GFCI (Ground Fault Circuit Interrupter) protection, and shall be powered by a GFCI protected branch circuit (by others).



Round Pole Motion Sensor

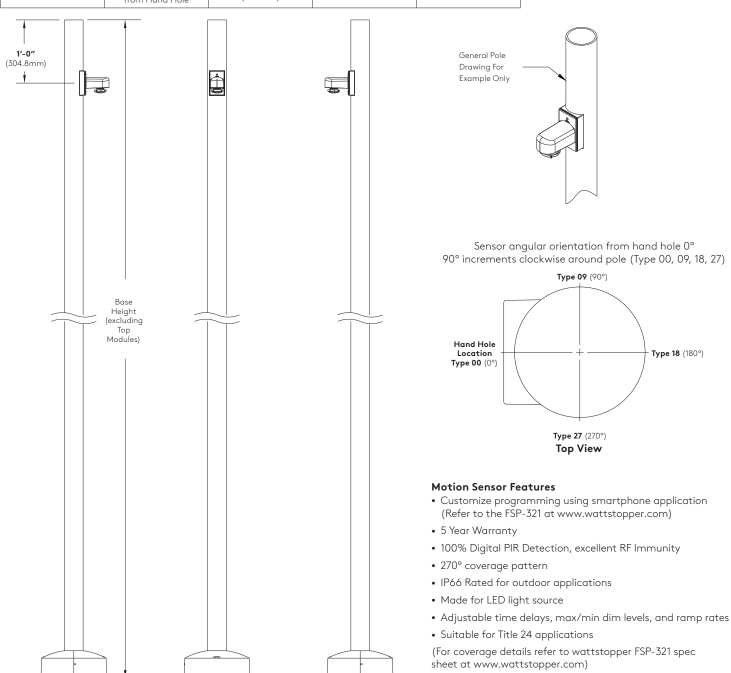
The Selux outdoor rated sensor incorporates Passive Infrared (PIR) Technology for motion sensing and also includes built-in photocell. Sensor comes pre-installed in cast aluminum housing painted to match pole finish.

Series	Hand Hole Orientation	Dim Level	Photocell Feature	Voltage		
	00 0° Clockwise from Hand Hole	D0 (Off)				
MS	09 90° Clockwise from Hand Hole	D1 (1V=10%)	Y Yes	UNV (120/277/347VAC single phase or 208/240/480VAC phase-to-phase)		
Motion Sensor	18 180° Clockwise from Hand Hole	D3 (3∀=30%)	N No			
	27 270° Clockwise from Hand Hole	D5 (5V=50%)	11.1.0			

Factory Defaults:

Delay to Dim: 5 minutes Delay to Off: 1 hour Sensitivity: Max

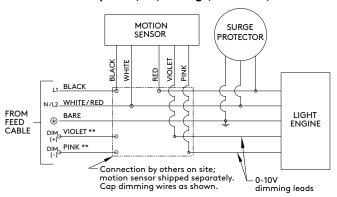
Custom Programming: Consult Factory





Wiring Diagrams

Motion Sensor Option (MS) Wiring (120-480V)



Wire Designation Table						
Source Voltage (VAC)	Wire Color	Wire Designation				
100) / 077) / 7 47) /	Black	L1				
120V, 277V, or 347V	White	Neutral				
200)/ 240)/ 400)/	Black	L1				
208V, 240V, or 480V	Red	L2				
UNV	Black	L1				
(120V-277V)	White	Neutral (120/277V) or L2 (208/240V)				