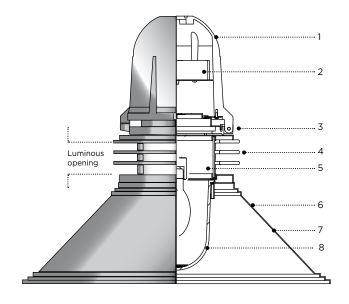




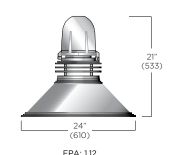
TYPE:	QUANTI	TY: F	PROJECT:					
CATALOG NUMBER:								
	FIXTURE	WATTAGE	VOLTAGE	FINISH	OPTION	OPTION	OPTION	OPTION



- 1- Cast aluminum ballast housing.
- 2- Universal ballast tray with twist lock design.
- 3- Sealed and isolated lamp compartment.
- **4-** Housing/shade assembly hinge mechanism.
- 5- Set of three cast aluminum louver rings.
- **6-** White translucent acrylic UV stabilized luminous cylinder.
- 7- Structurally reinforced perimeter aluminum shade. Inner surface is standard white enamel for increased light performance.
- 8- Borosilicate prismatic heavy glass diffuser.



SR615T



#### **MATERIALS**

Scirocco is made of corrosion resistant 356 aluminum alloy with a copper (CU) content of less than 0.1%. The top cast aluminum housing is designed with a hinged mechanism.

The luminous white translucent cylinder is made of acrylic UV stabilized contained in a set of three cast aluminum louver rings.

The heavy aluminum shade assembly is designed with a set of perimeter reinforcement ribs.

The inner surface is standard white enamel for higher light efficiency. The lower optical assembly includes a sealed borosilicate prismatic glass diffuser, secured with a silicone memory retention gasket.

The luminous top shade perimeter is designed with a set of three cast aluminum louver rings.

# **ELECTRICAL**

HIGH INTENSITY DISCHARGE (H.I.D)

BALLAST Electronic 120/277V (347V on request) and a power factor greater than 90%. End of life protection with a minimum starting temperature of -20°C/-4°F

SOCKET Medium base pulse rated 4KV porcelain body with a nickel plated screw shell, and center contact rated 600V. Supplied with 200°C leads.

#### COMPACT FLUORESCENT (CFL)

BALLAST 120/277V-50/60HZ multi volt or 347V electronic ballast with end of life protection. Minimum starting temperature of 0°F/-18°C.

**SOCKET** Thermoplastic body rated for 75W-600V. Supplied with 105°C leads.

#### FINISH

Five-stage preparation process including preheating of cast aluminum parts for air pocket extraction, and an environmentally friendly alloy sealant. Polyester powder coating is applied through an electrostatic process and oven cured for long term finish.

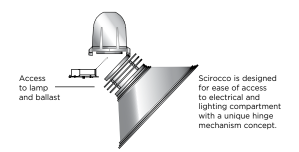
#### **MOUNTING**

Maximum weight: 22.5lbs (10.2kg)

Scirocco is designed as a modular luminaire concept offering a selection of mounting arrangements for various architectural requirements. Pole, wall or suspended attachments are proposed with high quality components to meet multiple installation conditions.

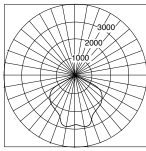
# **CERTIFICATION**

Tested to UL1598 and CSA 22.2 #250. ETL listed wet location. CE certification on request. Rated IP65.



an 2014 Rev 0

#### TYPICAL PHOTOMETRY SUMMARY



Descriptive Information

Total Lms: 12700 Lumens Total Input Watts: 150 W Source: HID Total efficiency: 68% BUG Rating: B3-U2-G1 Distribution: Type V

SR615-M150E

Outdoor report Polar graph Maximum Candela = 1050

Please visit our web site www.luminis.com for complete I.E.S. formatted download data.

# **LUMINAIRE SELECTION**

MODEL#	LAMP SELECTION 1	VOLTAGE <sup>2</sup>	FINISH
	METAL HALIDE ® ED LAMP TYPE  ☐ M50E ☐ M70E ☐ M100E ☐ M100E ☐ M150E ☐ M150E ☐ M150E ☐ M150E ☐ M20E ☐ M150E ☐ M20E	□ 120V □ 277V □ 347V □ 120V □ 277V	STANDARD COLORS  WHT Snow white BKT Jet black BZT Bronze MST Matte silver GRT Titanium gray DGT Gun metal CHT Champagne
□ SR615	COSMOPOLIS™ Lighting System (includes lamps)  ☐ M60C ☐ M90C (T6/PGZ12 base) 2800K, 70CRI } 90W/140W 277V Only ☐ M140C		
	COMPACT FLUORESCENT           Single lamp         F132         1X32W         OPTIONAL           F142         1X42W         COSMOPOLIS™ Lumistep™ Dimming           F157         1X57W         LM60         (60W Step Dimming Ballast - 6 hours)           LM90         (90W Step Dimming Ballast - 6 hours)           LM140         (140W Step Dimming Ballast - 6 hours)	☐ 120V ☐ 277V ☐ 347V	OPTIONAL COLORS  ☐ CS Custom color ☐ RAL RAL# color  (Refer to color chart)

The CosmoPolis™ system offers a step-dimming option.

The ballast will dim the 90W and 140W lamps to 60 % lamp power.

The ballast calculates the mid-point of the evening, which is the starting point for 6 hour LumiStep™.

8 or 10 hours LumiStep™ available on request. \* CosmoPolis™ and LumiStep™ are registered trademarks of Royal Philips Electronics.

#### **OPTIONS** For details please refer to pages 3-4

ELECTRICAL	MOUNTING	ACCESSORIES		
<ul> <li>□ FS Fuse <sup>3</sup></li> <li>□ PH Photocell <sup>3</sup></li> <li>□ QS 120V Max. 100W bayonet lamp base for emergency external power <sup>4</sup></li> <li>□ QRS Quartz lamp standby restrike.         <ul> <li>Max. 100W bayonet lamp.</li> <li>120-277V <sup>5</sup></li> </ul> </li> </ul>	□ ACA Pole mounted attachment with 45° support □ ACW Wall mounted attachment with 45° support □ APA Pole mounted shepherd arm attachment Pole mounted straight arm attachment □ APS Post top shepherd arm attachment □ CAT Catenary suspension attachment □ W Wall mounted shepherd arm attachment □ T Wall mount straight arm attachment □ STM 36" Field-cuttable stem with 45° swivel (other lengths available, please specify)	□ SPG Silver braided power cord with adjustable suspension cable. 36" in length (other lengths on request). □ SC Safety cable extends 18" over mounting plate (with stem mounting only) □ SSC Stabilizer cables □ HS House shield installed within the glass diffuser		

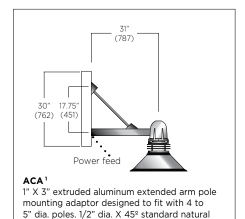
#### NOTES

- 1- Unless otherwise noted, lamps are by others.
- 2- Luminaires are factory prewired for 120V (if no voltage is specified.) For other voltages, please specify with catalog number, or consult factory.
- 3- Fuse and photocell options are normally installed with poles when specified with Luminis luminaires. (Except for other types of mounting.)
- 4- QS option requires a separate 120V emergency external power line.
- 5- QRS option requires a 120/277V line.
- 6- High Pressure Sodium sources are available on request.



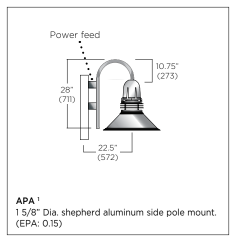
Ian 2014 Rev C

#### **POLE MOUNT**

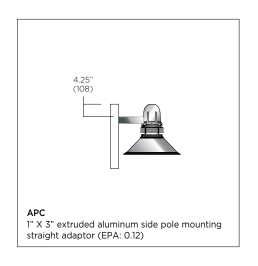


stainless steel rod support. (EPA: 0.7)





NOTE 1: PCA Pole with ACA and APA attachments require a 30" (762) tenon extension over pole nominal height. Factory installed.



# MATCHING POLE SELECTION

Ø 4"	Ø 5"	Ø 4"	Tapered Pole	Ø 4"	Height
PAA410	PAA510	PST10		PSB10	10 Ft. (3 M)
PAA412	PAA512	PST12		PSB12	12 Ft. (3,6 M)
PAA414	PAA514	PST14		PSB14	14 Ft. (4,2 M)
PAA416	PAA516	PST16	PTA16	PSB16	16 Ft. (4,8 M)
PAA418	PAA518		PTA18	PSB18	18 Ft. (5,5 M)
PAA420	PAA520		PTA20	PSB20	20 Ft. (6,0 M)
			PTA25		25 Ft. (7,6 M)

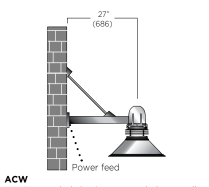
For additional pole details, please refer to separate pole specification sheet. Ø 4"= 100mm Ø5"= 127mm





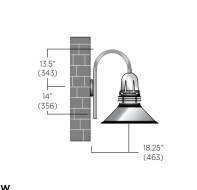
Ian 2014 Rev (

#### WALL MOUNT

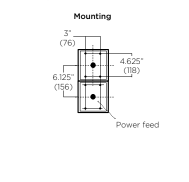


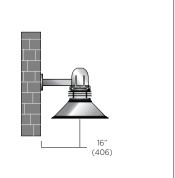
1" X 3" extruded aluminum extended arm wall mounting adaptor with cast aluminum covers and galvanized steel mounting plates. 1/2" dia. X 45° standard natural stainless steel rod support.

# Mounting 3" (76) 4.625" (118) 17.75" (451) Power feed

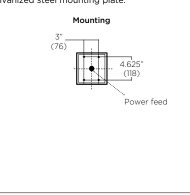


15/8" Dia. shepherd aluminum arm wall mount, with a cast aluminum wall cover and galvanized steel mounting plate.

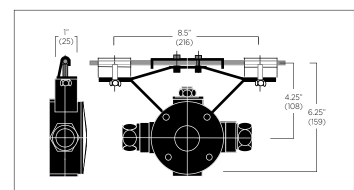




1" X 3" extruded aluminum wall mounting straight adaptor with cast aluminum cover and galvanized steel mounting plate.



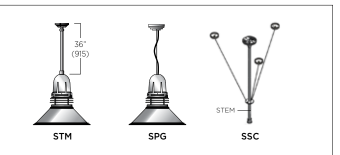
# **CATENARY SUSPENSION**



#### CAT

Attachment includes a sealed cast aluminum connection box with (2) 1/2" sealed connectors for armored power cable (by Others). Ready to accept 1/4" stainless steel suspension cable. (By others)

# **CEILING PENDANT MOUNT**



#### STM

36" lg. (914) stem with  $45^{\rm s}$  swivel ceiling mount Ø 5/8" (16) aluminum suspension stem.

Luminaire top adaptor allows to cut stem to length on site. (Mounts over a standard 4" octagonal box with  $3\ 1/2"$  C/C holes)

#### SPG

4/18 Silver braided power cable, with stainless steel adjustable cable. Standard 36" Ig. (914). Other lengths available on request.

#### SSC

Set of three stabilizer cables



Jan 2014 Rev 0