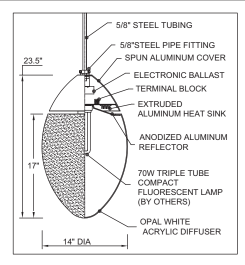


ARM CONFIGURATION - TOP VIEW



4'-6" 3'-6" 16' 12' SURFACE 12" DIA 4 4 **ACCESS** 8.5" B.C. **DOOR** 10"DIA 87.0° ANCHORING DETAIL

DISNEY QSR

LUMINAIRE

Top cover: spun aluminum

Diffuser: two-piece formed opal white acrylic, glued together and sanded for uniform look.

Optics: anodized aluminum reflector, IES type V

distribution

Ballast: electronic 70W, mounted on a removable plate within the luminaire.

Voltage: 120-277V

Socket: GX24q-6

Lamp: triple tube, 70W CFL (by others)

ARM

Arm: two parallel tubes attached together with aluminum clamps. Aluminum tube is 1.25"OD x 0.125" TH and steel tube 5/8"OD x 1/16" TH

Configuration: single

POLE

Pole: extruded, 0.188" wall aluminum, tapering from 6"OD at the bottom to 2-3/8" at the top, with a cast aluminum conical spike finial. A 3" x 5" access door is provided at 12" to center, with ground lug located opposite the access door. Pole shall be welded to a cast aluminum base plate.

Anchor bolts: four 20"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 8.5" bolt

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: five standard colors to choose from: black, white, green, bronze and grey. Custom

colors extra.

Date: July 22, 2008

Model: CSH1424-WA-7CF-BA-CSA-A-CSP-RT60-16-COLOR

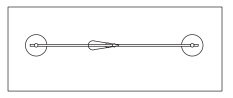


Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

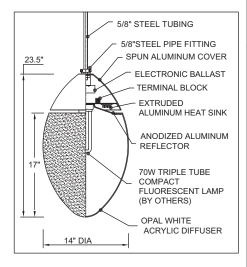
T 905-369-0101 sales@sheridansys.com

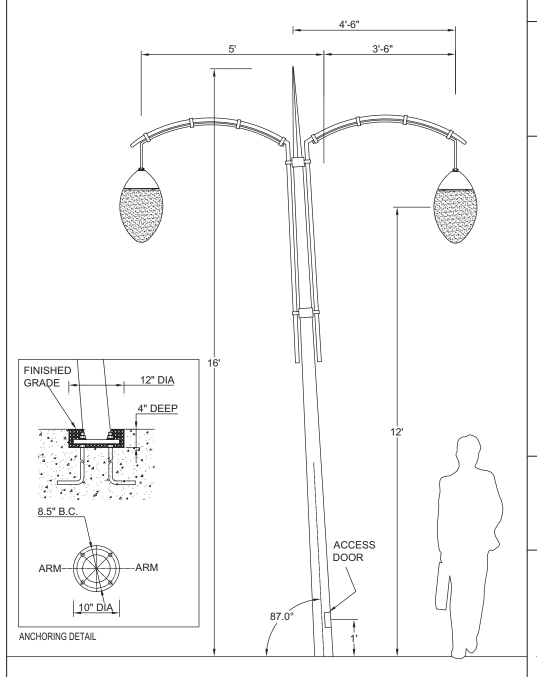
F 905-369-0102 www.sheridansys.com

(C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.



ARM CONFIGURATION - TOP VIEW





DISNEY QSR

LUMINAIRE

Top cover: spun aluminum

Diffuser: two-piece formed opal white acrylic, glued together and sanded for uniform look.

Optics: anodized aluminum reflector, IES type V

distribution

Ballast: electronic 70W, mounted on a removable plate within the luminaire.

Socket: GX24q-6

Voltage: 120-277V

Lamp: triple tube, four-pin, 70W CFL (by others)

ARM

Arm: two parallel tubes attached together with aluminum clamps. Aluminum tube is 1.25"OD x 0.125" TH and steel tube 5/8"OD x 1/16" TH

Configuration: twin

POLE

Pole: extruded, 0.188" wall aluminum, tapering from 6"OD at the bottom to 2-3/8" at the top, with a cast aluminum conical spike finial. A 3" x 5" access door is provided at 12" to center, with ground lug located opposite the access door. Pole shall be welded to a cast aluminum base plate.

Anchor bolts: four 20"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 8.5" bolt

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: five standard colors to choose from: black, white, green, bronze and grey. Custom

colors extra.

Date: July 22, 2008

Model: (2) CSH1424-WA-7CF-BA-CSA-B-

CSP-RT60-16-COLOR

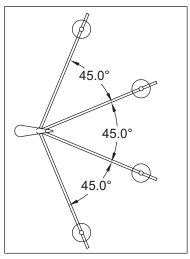


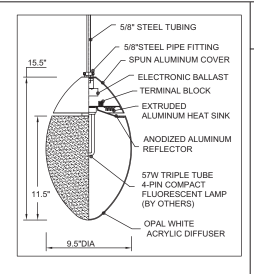
Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

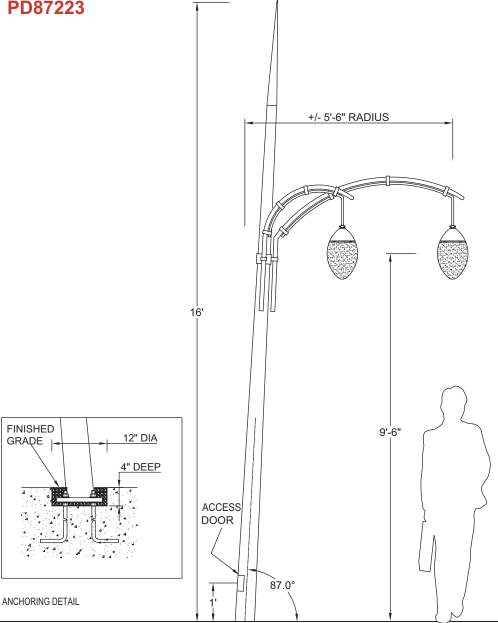
F 905-369-0102 www.sheridansys.com

(C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.





ARM CONFIGURATION - TOP VIEW



sales@sheridansys.com

DISNEY QSR

LUMINAIRE

Top cover: spun aluminum

Diffuser: two-piece formed opal white acrylic, glued together and sanded for uniform look.

Optics: anodized aluminum reflector, IES type V

distribution

Ballast: electronic 57W, mounted on a removable plate within the luminaire.

Voltage: 120-277V

Socket: GX24q-5

Lamp: triple tube, four-pin, 57W CFL (by others)

ARM

Arm: two parallel tubes attached together with aluminum clamps. Aluminum tube is 1.25"OD x 0.125" TH and steel tube 5/8"OD x 1/16" TH

Configuration: quad

POLE

Pole: extruded, 0.188" wall aluminum, tapering from 6"OD at the bottom to 2-3/8" at the top, with a cast aluminum conical spike finial. A 3" x 5" access door is provided at 12" to center, with ground lug located opposite the access door. Pole shall be welded to a cast aluminum base plate.

Anchor bolts: four 20"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 8.5" bolt

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: five standard colors to choose from: black, white, green, bronze and grey. Custom

colors extra.

Date: July 22, 2008

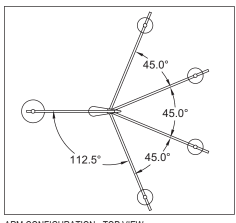
Model: (4) CSH1016-WA-5CFL-BA-CSA-D-

CSP-RT60-16-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 F 905-369-0102 www.sheridansys.com

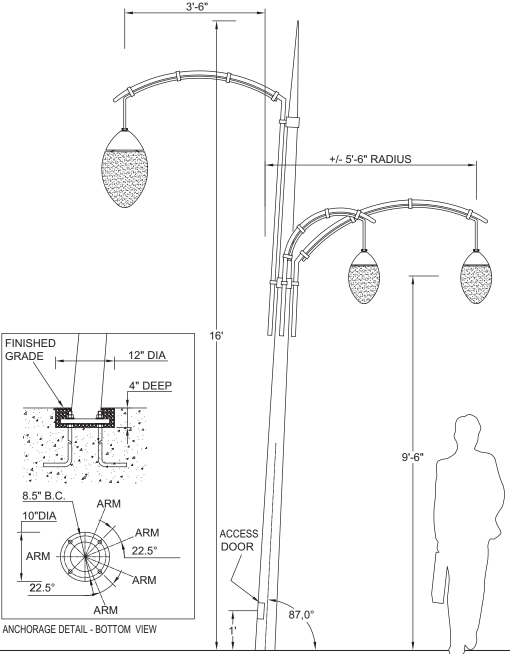


ARM CONFIGURATION - TOP VIEW

5/8" STEEL TUBING 5/8"STEEL PIPE FITTING SPUN ALUMINUM COVER 15.5" ELECTRONIC BALLAST **TERMINAL BLOCK** EXTRUDED ALUMINUM HEAT SINK ANODIZED ALUMINUM REFLECTOR 57W TRIPLE TUBE 4-PIN COMPACT FLUORESCENT LAMP 11.5" (BY OTHERS) **OPAL WHITE** ACRYLIC DIFFUSER 9.5"DIA

DETAIL OF SMALLER LUMINAIRE

PD87224



(C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

DISNEY QSR

LUMINAIRE

Top cover: spun aluminum

Diffuser: two-piece formed opal white acrylic, glued together and sanded for uniform look.

Optics: anodized aluminum reflector, IES type V distribution

Ballast: electronic 57W and 70W, mounted on a removable plate within the luminaire.

Voltage: 120-277V

Socket: GX24q-5 and GX24q-6

Lamp: triple tube, four-pin, 57W and 70W CFL (by others)

ARM

Arm: two parallel tubes attached together with aluminum clamps. Aluminum tube is 1.25"OD x 0.125" TH and steel tube 5/8"OD x 1/16" TH

Configuration: five-way

POLE

Pole: extruded, 0.188" wall aluminum, tapering from 6"OD at the bottom to 2-3/8" at the top, with a cast aluminum conical spike finial. A 3" x 5" access door is provided at 12" to center, with ground lug located opposite the access door. Pole shall be welded to a cast aluminum base plate.

Anchor bolts: four 20"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 8.5" bolt

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: five standard colors to choose from: black, white, green, bronze and grey. Custom colors extra.

Date: July 22, 2008

Model: CSH1424-WA-7CFL-BA-(4)CSH1016-WA-5CFL-BA-CSA-E-CSP-RT60-16-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD810161 39" 23-1/2" 12' Ø5" --8-1/2" bolt circle ACCESS DOOR Ø12" (C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

DELAWARE COMMUNITY COLLEGE

TYPE P

LUMINAIRE

Top: aluminum disk with spun aluminum parabolic domed reflector, with two ball joints for 30° tilt. Top is supported with two s/s rods.

Diffuser: clear tempered glass with high temperature gasket.

Slip fitter: cast aluminum

Optics: anodized aluminum reflector

Socket: G12 Voltage: 480V

Lamp: 150W bi-pin T6 (by others)

POLE

Pole: extruded, 0.226" wall, 5"OD aluminum, with access door at 24" from bottom of pole to center, with ground lug located opposite the access door. Pole shall be welded to a cast aluminum base plate. A 3"OD x 3-1/2"H tenon shall be provided at the top of pole for luminaire mounting.

Base cover: two-piece cast aluminum.

Anchor bolts: four 24"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 8-1/2" bolt circle

Ballast: 150W, 480V, pulse start metal halide, mounted on a removable plate in base of the pole.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: five standard colors to choose from: black, white, green, bronze and grey. Custom

colors extra.

Date: October 16, 2008

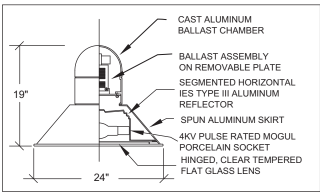
Model: CSH3924-15M-480-SP25-5RSA-12-

COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



LUMINAIRE DETAILS

14'-5" 16' BOTTOM VIEW 8-1/2" bolt circle 37 Access door 12-1/2"

- 25-1/2" ·

Coralville Youth Recreation Facility

Luminaire ballast chamber: heavy wall cast aluminum

PD810291

Decorative skirt: spun aluminum, permanently attached to the domed ballast chamber.

Diffuser: hinged, clear tempered flat glass

Optics: segmented horizontal bright anodized reflector IES type III with full cutoff

Ballast: probe start 150W HPS, multi (quad) tap, wired for _____V, with tool-less access and quick disconnects, mounted on a removable plate within the luminaire.

Socket size: mogul, porcelain, 4KV pulse rated

Lamp: ED23-1/2 (by others)

Single arm: cast aluminum, with separate cast aluminum decorative cap on pole side. Luminaire is secured with three set screws and one security bolt. Arm bolts onto the pole with two s/s bolts. All mounting hardware is included.

Pole: 4"OD round straight steel tube, 0.125" wall thickness, welded in and over a 6"OD steel lower section, which is welded to a steel base plate. Entire pole is galvanized.

Mounting: four 3/4"OD x 24"L steel anchor bolts, with two nuts and two washers per bolt for leveling, 3" hook, 3" projection, installed on 8-1/2" bolt circle. Anchor bolts, hardware and steel templates supplied by Sheridan.

Base cover and collar: round, two-piece cast aluminum secured to the shaft with tamper-resistant hardware. Base covers ship separately, to be installed on site by contractor.

Finish: TGIC polyester powder

Color: black

Date: Oct. 29, 2008

Model: CSH2419-15M-VOLT-H3-SA20-A-SP15-RSC-16-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 F 905-369-0102 sales@sheridansys.com www.sheridansys.com

(C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

Dwg. #PD810202 96" **-** 16" **-**-28'-0" 30'-5" BASE PLATE DETAIL 15-1/2" DIA **BOLT** CIRCLE Ø6 DOOR OPENING 23" (C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

FT. LEAVENWORTH

Type PH4 - Civilian Education

Luminaire housing: cast aluminum hood with cast aluminum cage, spun aluminum cupola and cast aluminum finial

Lens: five clear UV stabilized acrylic panels

Reflector: multifaceted precision laser-cut aluminum cutoff reflector; field rotateable every 90 degrees; IES type II.

Ballast: 150W HPS high power factor, multi (quad) tap, wired at 277V, ANSI S55, with tool-less access and quick disconnects, mounted on a removable plate.

Lamp: ED23 1/2 (by others); horizontal burn

Socket: mogul porcelain 4kV, pulse rated

Twin arm: 2" sch 40 aluminum pipe (2-3/8"OD) welded to a cast aluminum column, with decorative flower elements, topped with decorative finials.

Scroll: 2" x 1/2" aluminum flat bar

Mounting hardware: included

Pole: 7 ga steel, galvanized, with 16 flutes, tapered from 6" at the bottom to 4" at the top, welded to a steel base plate, for installation on four 1" x 36"L galvanized steel anchor bolts, with two nuts and two washers per bolt on a 15-1/2" bolt circle (bolts, washers and leveling nuts by others).

Base cover: two-piece cast aluminum, with tamper resistant stainless steel hardware

Finish: TGIC polyester powder coat

Color: RAL 9011 Graphite Black

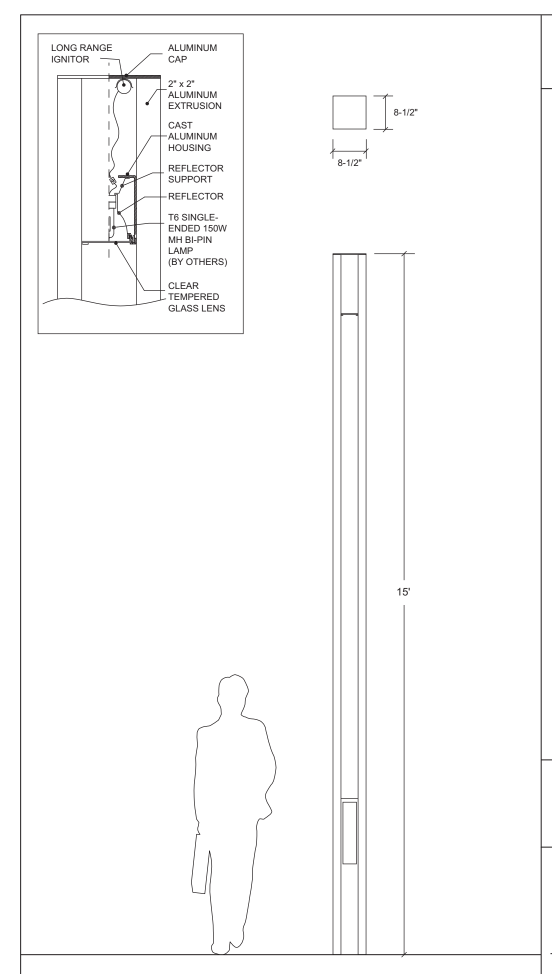
Date: October 20, 2008

Model #: (2)SH50-M-15H-4-HR2-SA30-MOD-96-B-SP01-25-B-64FTC-28-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



CAMPBELL'S SOUP EMPLOYEE SERVICES BUILDING

Type S1

Top cap: gasketed aluminum plate attached to fixture with s/s tamper resistant fasteners

Luminaire housing: cast aluminum, welded to fixture body

Ballast: MH high power factor, ANSI M102, multi- (quad) tap, with tool-less access and quick disconnects, mounted on a removable plate in the base of the fixture. Long range ignitor is installed in top of the fixture, <3' from the lamp.

Wattage: 150W Voltage: 277V

Socket: G12

Lamp: 150W T6 ceramic metal halide single ended (by others)

Lens: gasketed clear tempered glass with an aluminum retaining ring

Reflector: multifaceted bright anodized aluminum

Fixture body: four 2" x 2" aluminum extrusions jig welded to form a rigid assembly, with integral base plate for mounting to anchor bolts. An oversized access door is provided for ease of wiring and anchoring.

Anchorage: four 3/4"OD x 24"L galvanized steel anchor bolts, with two nuts and two washers per bolt, to be installed on 7"OD bolt circle. Anchors, templates, nuts and washers included.

Finish: TGIC polyester powder coat

Color: five standard colors to choose from: black, bronze, green, gray and white. Other colors upon request.

Date: Dec. 17, 2008

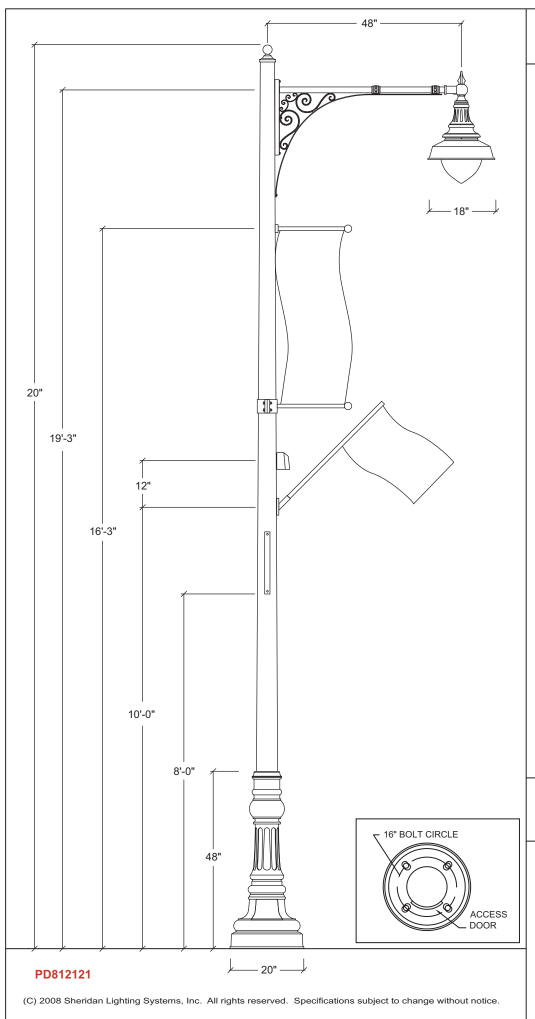
Model: CSH8515-15M-4-R5-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com www.sheridansys.com

F 905-369-0102



NEW HAMPTON STREETSCAPE

Luminaire housing: cast aluminum, with 2" tenon for mounting to the decorative arm

Shade: heavy gauge spun aluminum

Diffuser: hinged, stippled acrylic

Optics: open bottom acrylic refractor IES type

III or V (please specify)

Ballast: metal halide high power factor, multi (quad) tap, ANSI M152, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 175W Voltage: 240V

Socket: porcelain, mogul, 6KV pulse rated

Lamp: ED28 (by others)

Arm: aluminum extruded arm welded to an aluminum back plate, with cast and extruded aluminum scrolls and a cast aluminum end cap with finial for luminaire attachment

Pole shaft: tapered extruded aluminum, tapering from 6" at the bottom to 3.75" at the top, welded in and over the base. Shaft is topped with a cast aluminum cap and ball; overall height of 20', including the base. Chain vibration damper to be suspended internally within the shaft included.

Base: cast aluminum, 20"OD x 48"H, with a cast aluminum oversized access door, ground lug opposite access door, integral anchor base plate. Installs on four 1"OD x 36"L galvanized steel anchor bolts, 55ksi min. yield, with 4" hook, 4" projection, on a 16" bolt circle. Comes with steel template and with two nuts and two washers per bolt for leveling.

Banner arms: 1"OD x 18"L aluminum, capped with 2" cast aluminum ball. Top arm is threaded into an aluminum hub welded to the pole shaft. Bottom arm clamps onto the shaft and is fully adjustable. Banners by others.

GFI: die cast aluminum Pass & Seymour "wet while in use" receptacle cover. Receptacle and wiring by others.

Flag holder: zinc plated steel. Flag by others.

Sign bracket: cast aluminum. Sign by others. Advise details.

Finish: TGIC polyester powder coat

Color: standard bronze RAL 8019

Date: Dec. 12, 2008

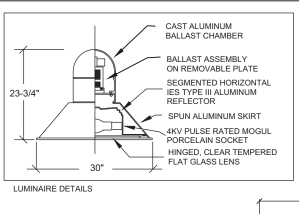
Model: CSH1824-SA-17M-3-A3(5)-CSA-A-48-CSP2048-64RTA-20-VDC-GFIW-FLG-

BAB10-BAC01-BRZ



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

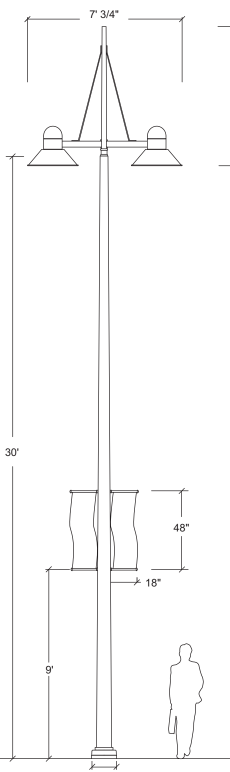
T 905-369-0101 sales@sheridansys.com



BOTTOM VIEW

11-1/2" bolt circle

> access door



15"

(C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

VITRUVIAN PARK Addison, TX

Ballast chamber: heavy wall cast aluminum

Decorative skirt: spun aluminum, permanently attached to the domed ballast chamber.

Diffuser: hinged, clear tempered flat glass

Optics: segmented horizontal bright anodized reflector IES type III with full cutoff

Ballast: pulse start 400W MH, ANSI M155, multi (quad) tap, wired for ____V, with tool-less access and quick disconnects, mounted on a removable plate within the luminaire.

Socket size: mogul, porcelain, 4KV pulse rated

Lamp: ED28 (by others)

Arm: aluminum 2" x 3" rectangular extrusion welded to an aluminum column, with aluminum support beams.

Configuration: twin

Shaft: round tapered steel, welded in and over a steel base plate.

Base cover: two-piece cast aluminum, attached to pole with tamper resistant s/s hardware.

Anchor bolts: four 36"L x 1"OD galvanized steel 55ksi min. yield bolts with 4" hook and 4" projection, with two nuts and two washers each and a steel template to install bolts on 11-1/2" bolt circle.

Banner arms: 1"OD x 18"L aluminum tubing threaded into steel hubs, which are welded onto the pole shaft. Comes with 2" cast aluminum removable half balls. Banners by others.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: silver

Date: Oct. 29, 2008

Model: (2) CSH3024-40M-VOLT-H3-CSA-B-SP25-MOD15-RTC-30-BAB-22-SLR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

17-1/2" PD81172.3 60" - 30" 60" -101 16' **BOTTOM VIEW** 10' Ø 15 Ø5" B.C. min 53" 11-3/8 -- 15" -- (C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

07039 First Presbyterian Church Norfolk, VA

Roof: octagonal cast aluminum with cast aluminum spike finial

Cage: cast aluminum, octagonal

Fitter: cast aluminum with integral ballast compartment and round pole adaptor

Ballast: MH high power factor, multi (quad) tap, ANSI M153, with quick disconnects, mounted in the luminaire

Wattage: 250W Voltage: 277V

Socket: mogul **Lamp**: ED28 (by others)

Diffuser: frosted polycarbonate panels

Optics: segmented multifaceted IES III

horizontal cutoff reflector

GFI Receptacle: GFI receptacle is located at 24" to center from top of the pole. Receptacle included; to be wired by others.

Pole: 4-1/2" SCH. 40 aluminum pipe (5"OD) welded in and over a cast aluminum base.

Base: one-piece cast aluminum with access door

Anchor bolts: 3/4" x 24"L, 3" hook, 3" projection, with two nuts and two washers each for leveling, installed on 11" bolt circle. Sturdy steel template included.

Banner arms: four 30"L x 1"OD aluminum banner arms, with aluminum break away couplings and cast aluminum 2"OD round removable finials. Couplings are threaded onto pipe tenons, which are welded onto the pole shaft. Banners by others.

Finish: TGIC polyester powder coat

Date: Dec. 17, 2008

Model: CSH1759-FP-25H-4-HR3-SP45-

5RS-16-GFI-BAW22-30-BLK



Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD92201.1 SPECIFY CAST ALUMINUM BALLAST COMPARTMENT HID BALLAST ON REMOVABLE TRAY WITH QUICK DISCONNECTS SPUN ALUMINUM 37 BODY HYDROFORMED REFLECTOR ED18 250W HPS LAMP (BY OTHERS) PRISMATIC 30' ACRYLIC REFRACTOR IES TYPE V 16" 15" BOLT CIRCLE SPECIFY 59' **ACCESS** DOOR AND GFI ــــ 20"–

(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

CITY OF LITCHFIELD, IL

Ballast housing: cast aluminum, with 2" NPT internal thread for tenon for mounting to the decorative arm

Luminaire body: heavy gauge spun aluminum

Diffuser: hinged, IES type V prismatic acrylic refractor with hydroformed aluminum reflector

Ballast: high pressure sodium high power factor, multi (quad) tap, ANSI S50, with toolless access and quick disconnects, mounted on a removable plate.

Wattage: 250W

Voltage: 277V

Socket: porcelain, mogul, 6KV pulse rated

Lamp: ED18 (by others)

Arm: 2" sch. 80 aluminum pipe welded to a cast aluminum decorative column on one end and a cast aluminum finial for luminaire attachment on the other end

Finial: cast aluminum decorative finial topped with a cast aluminum spike.

Pole shaft: galvanized, tapered, 16-flute, 11 ga steel, welded to a steel base plate. Shaft tapers from 9" at the bottom to 4" at the top. Installs on four 1"OD x 36"L galvanized steel anchor bolts, 55ksi min. yield, with 4" hook, 4" projection, on a 15" bolt circle. Comes with anchor bolts, steel template and with two nuts and two washers per bolt for leveling.

Base cover: two-piece cast aluminum, 20"OD x 59"H, with a cast aluminum oversized access door,

GFI Receptacles: two GFI receptacles with die-cast aluminum cover (not wet-while-in-use). Receptacle included. To be wired by others. SPECIFY LOCATIONS AS APPROPRIATE.

Finish: TGIC polyester powder coat. Pole is galvanized prior to coating.

Color: standard black

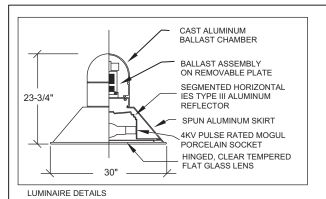
Date: Feb. 23, 2009

Model: CSH1637-PA-25H-4-CSA-A-96-CSP2059-94FTC-30-2GFI-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

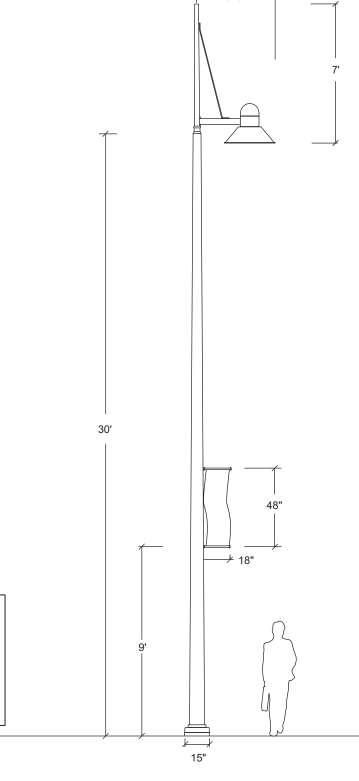
T 905-369-0101 sales@sheridansys.com



BOTTOM VIEW

11-1/2" bolt circle

> access door



3' 6"

VITRUVIAN PARK Addison, TX

Ballast chamber: heavy wall cast aluminum

Decorative skirt: spun aluminum, permanently attached to the domed ballast chamber.

Diffuser: hinged, clear tempered flat glass

Optics: segmented horizontal bright anodized reflector IES type III with full cutoff

Ballast: pulse start 400W MH, ANSI M155, multi (quad) tap, wired for _____V, with tool-less access and quick disconnects, mounted on a removable plate within the luminaire.

Socket size: mogul, porcelain, 4KV pulse rated

Lamp: ED28 (by others)

Arm: aluminum 2" x 3" rectangular extrusion welded to an aluminum column, with aluminum support beams.

Configuration: single

Shaft: round tapered steel, welded in and over a steel base plate.

Base cover: two-piece cast aluminum, attached to pole with tamper resistant s/s hardware.

Anchor bolts: four 36"L x 1"OD galvanized steel 55ksi min. yield bolts with 4" hook and 4" projection, with two nuts and two washers each and a steel template to install bolts on 11-1/2" bolt circle.

Banner arms: 1"OD x 18"L aluminum tubing threaded into steel hubs, which are welded onto the pole shaft. Comes with 2" cast aluminum removable half balls. Banners by others.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: silver

Date: Feb. 10, 2009

Model: CSH3024-40M-VOLT-H3-CSA-A-SP25-MOD15-RTC-30-BAB-11-SLR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

F 905-369-0102 www.sheridansys.com

(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

PD92231 32' 12' Ø4" 59" 12" BOLT CIRCLE ACCESS DOOR ACCESS 18" (C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

CITY OF LITCHFIELD, IL

Finial: cast aluminum

Roof: heavy hage spun aluminum. Roof is hinged, with tool-less entry for ease of lamp replacement and ballast service

Cage: jig welded, cast aluminum

Slip fitter/ballast housing: cast aluminum, secured to the pole with three sets of two set screws

Diffuser: clear stippled acrylic

Ballast: high pressure sodium high power factor, multi (quad) tap, ANSI S55, with toolless access and quick disconnects, mounted in

the slip fitter on a removable plate.

Wattage: 150W Voltage: 277V

Socket: porcelain, mogul, 6KV pulse rated

Lamp: ED23-1/2 (by others)

Optics: roadway type multifaceted bright anodized segmented reflector for IES type III distribution, located in the roof of the luminaire

Pole shaft: round, fluted extruded aluminum, 4"OD, with 0.226" wall thickness, 16 flat flutes; welded in and over the pole base.

Base: one-piece cast aluminum, 18"OD x 59"H, with two cast aluminum access doors in the bottom of the base. Installs on four 3/4"OD x 24"L galvanized steel anchor bolts, 55ksi min. yield, with 3" hook, 3" projection, on a 12" bolt circle. Comes with anchor bolts, steel template and with two nuts and two washers per bolt for leveling

GFI Receptacles: two GFI receptacles with die-cast aluminum cover (not wet-while-in-use). Receptacle included. To be wired by others. SPECIFY LOCATIONS AS APPROPRIATE.

Finish: TGIC polyester powder coat

Color: standard black

Date: Feb. 23, 2009

Model: SH20-MOD-SA-K-15H-4-CSP1859-

FSA-12-2GFI-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD92273 30" Ø4" 12' 24" 8 1/2" BOLT CIRCLE ACCESS DOOR concrete pedestal (by others) ACCESS DOOR

NAVESINK HOUSE

Type SA2

Custom contemporary luminaire with 9' pole, mounted on a concrete pedestal

Luminaire top: cast aluminum.

Shade: heavy gage spun aluminum.

Luminaire cage: aluminum rod.

Ballast: high power factor pulse start metal halide, ANSI M102, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 150W Voltage: TBA

Socket: mogul, porcelain, 4KV pulse-rated

Lamp: ED28 (by others)

Optics: 6" borosilicate glass refractor with IES type V distribution, mounted on a spun aluminum support cup, which is then fastened to a cast aluminum ballast holder

Diffuser: 10" round, clear acrylic tube. Slip

fitter: cast aluminum.

Listing: per UL 1598 "suitable for wet locations".

Pole shaft: 3.5" sch. 40 (4"OD) aluminum pipe, welded in and over a cast aluminum base plate. Mounts onto four 3/4"OD x 24"L galvanized steel anchor bolts on a 8 1/2" bolt circle. Anchor bolts, two nuts and two washers per bolt and a steel template are included.

Base cover: two-piece cast aluminum, secured to the pole shaft with tamper resistant fasteners.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat.

Color: standard bronze

Date: Mar. 3, 2009

Model: CSH2730-CA-CF-15M-VOLT-R5-

CSP1424-B-4-RSA-9-BRZ



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD94281 29 1/2" 12' Ø4" 49" 12 1/2" BOLT CIRCLE ACCESS DOOR ACCESS 18 1/2" -

(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

NEW YORK CITY

"B" pole with "Riverside" luminaire

Finial: black acrylic

Roof: heavy hage spun aluminum. Roof is hinged, with tool-less entry for ease of lamp replacement and ballast service

Cage: jig welded, cast aluminum

Slip fitter/ballast housing: cast aluminum, secured to the pole with three sets of two set screws

Diffuser: stippled acrylic or polycarbonate

Ballast: HID (HPS or MH), with tool-less access and quick disconnects, mounted in the slip fitter on a removable plate.

Wattage: 250W max Voltage: multi-tap

Socket: porcelain, mogul, 6KV pulse rated

Lamp: as appropriate (by others)

Optics: roadway type multifaceted bright anodized segmented reflector for IES type III distribution, located in the roof of the luminaire

Pole shaft: 4"OD cast iron with eight flat flutes; welded in and over the pole base. Comes with integral cast iron capital for luminaire mounting. Cast iron as per ASTM A48 Class 30.

Base: one-piece cast iron, 18 1/2"OD x 49"H, with two cast iron access doors in the bottom of the base. Installs on four 3/4"OD x 24"L galvanized steel anchor bolts, 55ksi min. yield, with 3" hook, 3" projection, on a 12 1/2" bolt circle. Comes with anchor bolts, steel template and with two nuts and two washers per bolt for leveling

Finish: polyurethane wet paint OR red oxide

Color: color by architect. Five standard colors to choose from: black, green, bronze, white and grey. Other colors available upon request.

Date: Apr. 28, 2009

Model: SH20-MOD-SA/SP-CC-WATT-HPS/MH-VOLT-HR-3-CSP18549-FSC-12-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

27"

LUMINAIRE DETAIL VIEW

CONVEX CLEAR **GLASS LENS**

OPAL ACRYLIC TUBULAR LENS

CAST ALUMINUM HOOD REMOVABLE FOR ACCESS TO LAMP AND BALLAST

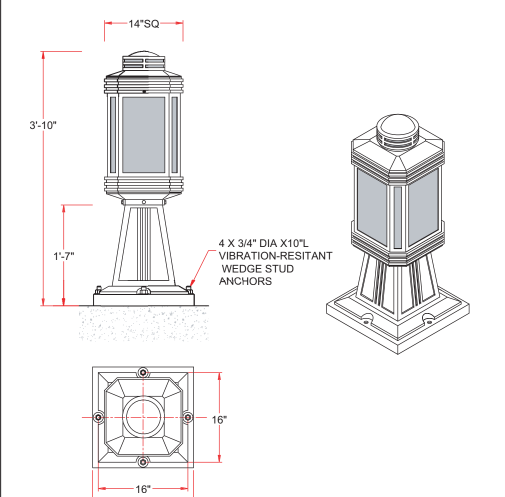
OPAL ACRYLIC PANELS

250W HPS MOGUL BASE ED-28 LAMP (BY OTHERS)

HIGH POLISHED ALUMINUM CONE

TOOL - LESS 250W HPS BALLAST ON REMOVABLE PLATE WITH QUICK DISCONNECT SYSTEM

(4) 5/16-18UNC HEX HEAD SCREWS



IMU FOOTBRIDGE

Abutment

Luminaire: heavy wall cast aluminum

Decorative top: cast aluminum.

Diffuser: opal acrylic

Optics: bare lamp with a highly polished

internal cone

Ballast: high power factor, HPS, ANSI S50, CWA, multi-tap, with tool-less access and quick disconnects, mounted on a removable

plate.

Wattage: 250W

Wired voltage: PLEASE ADVISE

Socket: mogul, porcelain, 4KV pulse rated

Lamp: ED28 (by others)

Pier support: Cast aluminum base with fabricated shaft (1" aluminum angle frame and 0.188" th sheet)

Mounting: 4 x 3/4 "DIA x 10" L vibrationresistant wedge stud anchors or existing (please specify)

Listing: per UL 1598 "suitable for wet

locations".

Finish: TGIC polyester powder coat

Color: color by architect. Five standard colors to choose from: black, green, bronze, white and grey. Other colors available upon request.

Date: Apr. 14, 2009

Model: CSH1414-WA-25H-VOLT-BA-PIER-19-COLOR



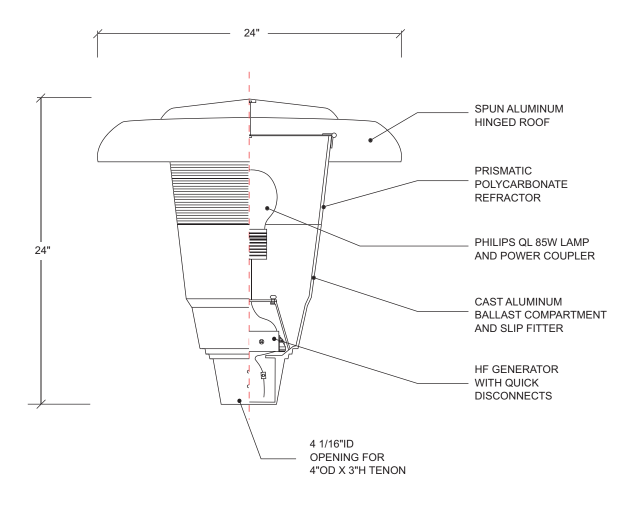
Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101

F 905-369-0102 sales@sheridansys.com www.sheridansys.com

18" SQ **TOP VIEW**

PD92251 **ALLEN EVENT CENTER** Type S1 21" DIA -Contemporary luminaire and 12' pole assembly. REMOVABLE ALUMINUM CAP FOR ACCESS TO Top cap: spun aluminum LAMP AND BALLAST CLEAR UV STABILIZED Diffuser: clear acrylic Ø4" ACRYLIC DIFFUSER Optics: highly polished louver stack with IES **ALUMINUM SHADE** type V distribution WITH WHITE UNDERSIDE LOUVER ASSEMBLY 22" Slip fitter: cast aluminum, secured to pole with four s/s set screws ED17 100W MH LAMP (BY OTHERS) Lamp: ED17 (by others) **EXTRUDED ALUMINUM BALLAST HOUSING** Ballast: ANSI M90 pulse start high power 100W MH HX-HPF factor metal halide, with quick disconnects, MULTITAP BALLAST mounted on a removable plate 4"ID SLIP FITTER ON REMOVABLE SECURED WITH PLATE W/ QUICK Voltage: 277V 12'-0" FOUR S/S SCREWS **DISCONNECTS** Socket: medium porcelain 4KV pulse-rated LUMINAIRE DETAIL VIEW Pole: 4"OD x 12'H aluminum extrusion welded in and over a cast aluminum base plate. 13'-10" Base cover: two-piece cast aluminum, secured with tamper-resistant hardware. Access door: located at 12" to center from bottom of pole. Provision for ground lug (flat bar with 5/32" hole) opposite access door Installation: comes with four 3/4"OD x 24"L galvanized steel anchor bolts with two nuts and two washers per bolt; installs on 8 1/2" bolt circle. Steel template included. Listing: per UL 1598 "suitable for wet locations" Finish: TGIC polyester powder coat Color: silver Date: May 22, 2009 Ø8 1/2" Model: CSH2122-CA-10M-4-LV-SP25-B-RSA-12-SLV **ACCESS DOOR** Sheridan lighting systems, inc. 12" ANCHORAGE DETAIL VIEW 12" DIA Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9 T 905-369-0101 F 905-369-0102 (C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice. sales@sheridansys.com www.sheridansys.com



Top: hinged, spun aluminum.

Ballast: Philips HF generator for QL system

Wattage: 85W

Voltage: LV (100-120V) or HV (200-277V) -

SPECIFY.

Socket: Philips power coupler

Lamp: Philips 85W lamp (by others)

Diffuser: UV stabilized prismatic acrylic

Optics: IES type III or V (SPECIFY)

Slip fitter: cast aluminum

Listing: per UL 1598 "suitable for wet

locations".

Installation: six s/s set screws spaced 120 degrees apart, slip fits onto a 4"OD x 3"H

tenon.

Finish: TGIC polyester powder coat

Color: SPECIFY. Five standard colors to choose from: black, green, bronze, white and grey. Other colors available upon

request.

USF Patel Center

Date: Apr. 30, 2009

Model: CSH2424-PA-8QL-LV/HV-III/V-

COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com www.sheridansys.com

F 905-369-0102

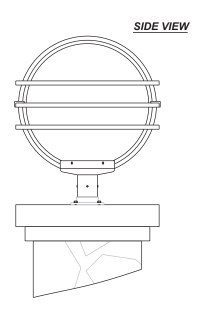
LUMINAIRE DETAIL

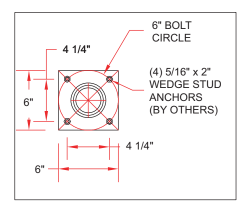
ALUMINUM CAGE WITH TOP HALF REMOVABLE 30" FABRICATED TWO-PIECE OPAL ACRYLIC SPHERE PHILIPS 165W QL SYSTEM POLISHED SPUN ALUMINUM HOLDER CAST ALUMINUM FITTER ASSEMBLED WITH HALF OF CAGE (4) 5/16"-18UNC SET SCREWS

ISOMETRIC VIEW



3/4" FRONT VIEW





EILAN OFFICE BUILDING

Type EX5

Custom pier-mount spherical decorative luminaire, essentially as per specification.

Diffuser: opal acrylic 30"OD sphere

Decorative guard: aluminum plate jig welded together.

Ballast: Philips HF generator for QL system

Wattage: 165W

Voltage: LV (100-120V) or HV (200-277V) -

SPECIFY.

Socket: Philips power coupler

Lamp: Philips 165W lamp (included)

Slip fitter: cast aluminum

Listing: per UL 1598 "suitable for wet

locations".

Installation: three s/s set screws spaced 120 degrees apart, slip fits onto a 3"OD x 3"H

tenon.

Pier-mount base: cast aluminum with 3"OD x 3"H tenon. Mounts to surface with four wedge stud anchors (by others) on 6" bolt

circle.

Finish: TGIC polyester powder coat

Color: SPECIFY. Five standard colors to choose from: black, green, bronze, white and grey. Other colors available upon request.

Date: May 18, 2009

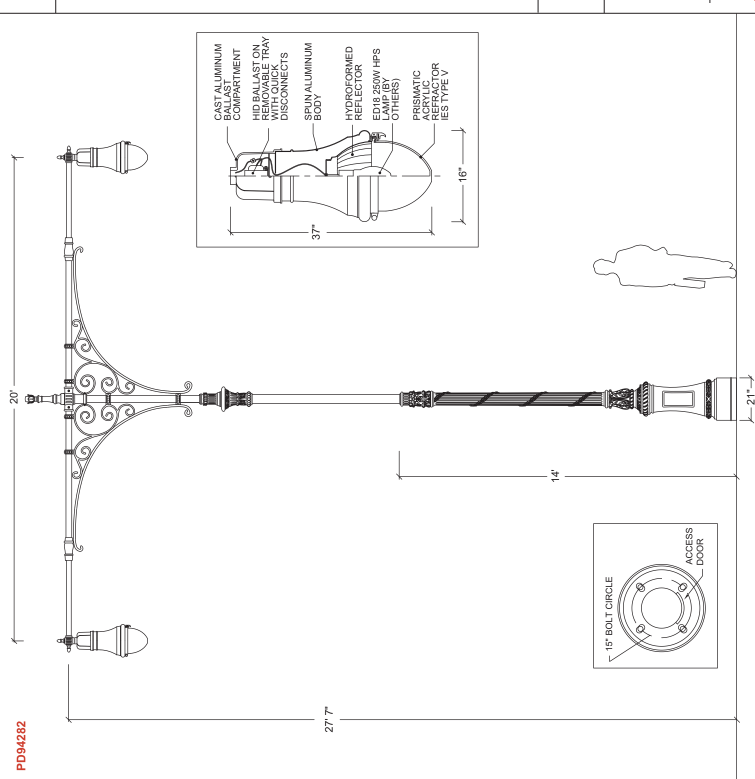
Model: CSH3636-WA-16QL-VOLT-PR-

COLOR



Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansvs.com



NEW YORK CITY

"M" pole with twin teardrop luminaire

cast aluminum, with 2" NPT **Ballast housing:** cast aluminum, with 2" NF internal thread for tenon for mounting to the decorative arm

Luminaire body: heavy gauge spun aluminum Diffuser: hinged, IES type III or V prismatic acrylic refractor with hydroformed aluminum reflector **Ballast:** HID (HPS or MH), with tool-less access and quick disconnects, mounted in the slip fitter on a removable plate.

Voltage: multi-tap Wattage: 250W max

Socket: porcelain, mogul, 6KV pulse rated

Lamp: as appropriate (by others)

Arm: aluminum pipe with cast aluminum decorative scrollwork and slip fitter Pole: 21"OD, one-piece cast iron as per ASTM anchor bolts, 55ksi min. yield, with 4" hook, 4" projection, on a 15" bolt circle. Comes with anchor bolts, steel template and with two nuts Installs on four 1"OD x 36"L galvanized steel A48 Class 30, with cast iron access door and two washers per bolt for leveling.

Finish: polyurethane wet paint OR red oxide primer

to choose from: black, green, bronze, white and Color: color by architect. Five standard colors grey. Other colors available upon request.

Date: Apr. 29, 2009

Model: CSH1637-A/P-HID-WATT-VOLT-CSA-B-120-CSP2165-FSC-20-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

sales@sheridansys.com T 905-369-0101

F 905-369-0102 www.sheridansys.com

(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

PD95261 34" Ø4" 12'-0" 14'-8" Ø8 1/2" Ø6" **ACCESS DOOR** 34' ANCHORAGE DETAIL VIEW 12" DIA (C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

ALLEN EVENT CENTER

Type S1A

Contemporary twin luminaire and 12' pole assembly.

Top cap: spun aluminum

Diffuser: clear acrylic

Optics: highly polished louver stack with IES

type V distribution

Slip fitter: cast aluminum, secured to pole

with four s/s set screws

Lamp: ED17 (by others)

Ballast: ANSI M90 pulse start high power factor metal halide, with quick disconnects, mounted on a removable plate

Voltage: 277V

Socket: medium porcelain 4KV pulse-rated

Arm: aluminum.

Configuration: twin

Pole: 4"OD x 12'H aluminum extrusion welded in and over a 6"OD aluminum extrusion with a cast aluminum base plate.

Base cover: two-piece cast aluminum, secured with tamper-resistant hardware.

Access door: located at 12" to center from bottom of pole. Provision for ground lug (flat bar with 5/32" hole) opposite access door

Installation: comes with four 3/4"OD x 24"L galvanized steel anchor bolts with two nuts and two washers per bolt; installs on 8 1/2" bolt circle. Steel template included.

Listing: per UL 1598 "suitable for wet

locations"

Finish: TGIC polyester powder coat

Color: silver

Date: May 26, 2009

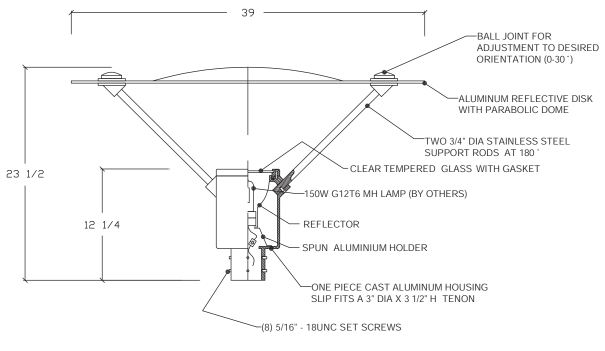
Model: (2)CSH2122-CA-10M-4-LV-CSA-B-

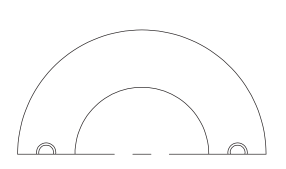
SP25-B-RSA-12-SLV

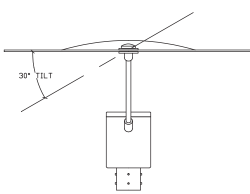


Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com







Top: aluminum disk with spun aluminum parabolic domed reflector, with two ball joints for 30° tilt. Top is supported with two s/s rods.

Diffuser: clear tempered glass with high temperature gasket.

Slip fitter: cast aluminum, to accept a 3"OD x 3-1/2"H tenon on pole side.

Optics: anodized aluminum reflector

Socket: G12 Voltage: 480V

Lamp: 150W bi-pin T6 (by others)

Ballast: 150W, 480V, pulse start metal halide, mounted on a removable plate in base of the pole.

...

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: five standard colors to choose from: black, white, green, bronze and grey.

Custom colors extra.

DELAWARE COMMUNITY COLLEGE

Type P - Luminaire Detail

Date: October 16, 2008

Model: CSH3924-15M-480-(SP25-5RSA-

12-COLOR)



Sheridan Lighting Systems, Inc. 3500 Glen Erin Dr, Unit 44 Mississauga, ON L5L 1W6

T 905-369-0101 sales@sheridansys.com

Dwg. #PD810203 36" 16" 30'-0" 32'-5" BASE PLATE DETAIL 15-1/2" DIA BOLT CIRCLE Ø6 ' DOOR **OPENING** 23" (C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

FT. LEAVENWORTH

Type PH1 - Civilian Education

Luminaire housing: cast aluminum hood with cast aluminum cage, spun aluminum cupola and cast aluminum finial

Lens: five clear UV stabilized acrylic panels

Reflector: multifaceted precision laser-cut aluminum cutoff reflector; field rotateable every 90 degrees; IES type II.

Ballast: 150W HPS high power factor, multi (quad) tap, wired at 277V, ANSI S55, with tool-less access and quick disconnects, mounted on a removable plate.

Lamp: ED23 1/2 (by others); horizontal burn

Socket: mogul porcelain 4kV, pulse rated

Arm: 2" sch 40 aluminum pipe (2-3/8"OD) welded to a cast aluminum column, with decorative flower elements, topped with decorative finials.

Scroll: 2" x 1/2" aluminum flat bar

Mounting hardware: included

Pole: 11 ga steel, galvanized, with 16 flutes, tapered from 6" at the bottom to 4" at the top, welded to a steel base plate, for installation on four 1" x 36"L galvanized steel anchor bolts, with two nuts and two washers per bolt on a 15-1/2" bolt circle (bolts, washers and leveling nuts by others).

Base cover: two-piece cast aluminum, with tamper resistant stainless steel hardware

Finish: TGIC polyester powder coat

Color: RAL 9011 Graphite Black

Date: October 20, 2008

Model #: SH50-M-15H-4-HR2-SA30-MOD-

96-SP01-25-B-64FTC-30-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

30" PD93301 29" Ø4" 12' 8 1/2" BOLT CIRCLE ACCESS DOOR ACCESS -12"-(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

CONTEMPORARY LUMINAIRE AND POLE

Custom contemporary luminaire with 12'

Luminaire top: cast aluminum.

Shade: heavy gage spun aluminum with white secondary spinning for the underside.

Luminaire cage: aluminum rod.

Ballast: high power factor pulse start metal halide, ANSI M90, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 100W Voltage: TBA

Socket: mogul, porcelain, 4KV pulse-rated

Lamp: ED28 (by others)

Optics: bright anodized aluminum louver stack for full cutoff IES type V optics

Diffuser: 10" round, clear acrylic tube.

Slip fitter: cast aluminum.

Listing: per UL 1598 "suitable for wet locations".

Pole shaft: 3.5" sch. 40 (4"OD) aluminum pipe, welded in and over a cast aluminum base plate. Mounts onto four 3/4"OD x 24"L galvanized steel anchor bolts on a 8 1/2" bolt circle. Anchor bolts, two nuts and two washers per bolt and a steel template are included.

Base cover: two-piece cast aluminum, secured to the pole shaft with tamper resistant fasteners.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat.

Color: five standard colors: black, green, grey, bronze and white. Other colors by request.

Date: Mar. 30, 2009

Model: CSH2730-CA-CF-10M-VOLT-LV-

SP25-B-RSA-12-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com www.sheridansys.com

F 905-369-0102

-16 1/2"-PD9341 36 1/2" LADDER REST FLAG HOLDER 9 **FLOWER** BASKET **HOLDER** RECEPTACLE 36' 18 12' Ø5" 56" 48" 11" BOLT CIRCLE ACCESS DOOR - 16" -(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice

SWEDESBORO STREETSCAPE

Traditional acorn luminaire with 12' pole

Finial: black acrylic

Luminaire: prismatic acrylic acorn two-piece diffuser. Top is hinged for ease access to lamp and ballast

Cage: jig welded cast aluminum, fastened to the slip fitter with s/s fasteners

Luminaire cage: aluminum rod.

Ballast: high power H.I.D. (CONFIRM whether HPS or MH), with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: CONFIRM Voltage: CONFIRM

Socket: mogul porcelain, 4KV pulse-rated

Lamp: TBA (by others)

Optics: IES type III or V distribution (CONFIRM), with or without internal reflector (CONFIRM)

Pole shaft: 5" OD aluminum extrusion, with 0.226" wall thickness and 12 flat flutes; shaft is welded in and over a cast aluminum base. Mounts onto four 3/4"OD x 24"L galvanized steel anchor bolts on 11" bolt circle. Anchor bolts, two nuts and two washers per bolt and a steel template are included.

Base: one-piece cast aluminum, with 6"W x 6 1/2"H access door

Banner arm: 1"OD x 18"L aluminum tube welded to a mounting plate and fastened to the pole; finished with a 2"OD cast aluminum half ball; one upper and one lower. CONFIRM locations.

Flag holder: 1"OD aluminum tubing welded to a mounting plate and fastened to the pole

GFI: die cast aluminum Pass & Seymour "wet while in use" receptacle cover. Receptacle and wiring by others.

Flower basket holder: daluminum extruded rectangle welded to a mounting plate and a cast aluminum decorative scroll, with 1"ID heavy duty eye bolt. Flower basket by others.

Ladder rest: cast aluminum

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat.

Color: standard black

Date: Mar. 4, 2009

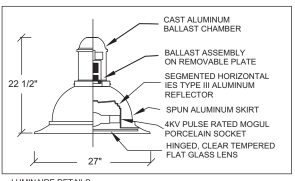
Model: SH12-CAGM-PA-5-CF-WATT-VOLT-CSP1648-5-FSA-12-WGFI-FLG-LDR-

BAB11-FBC1-MOD-BLK

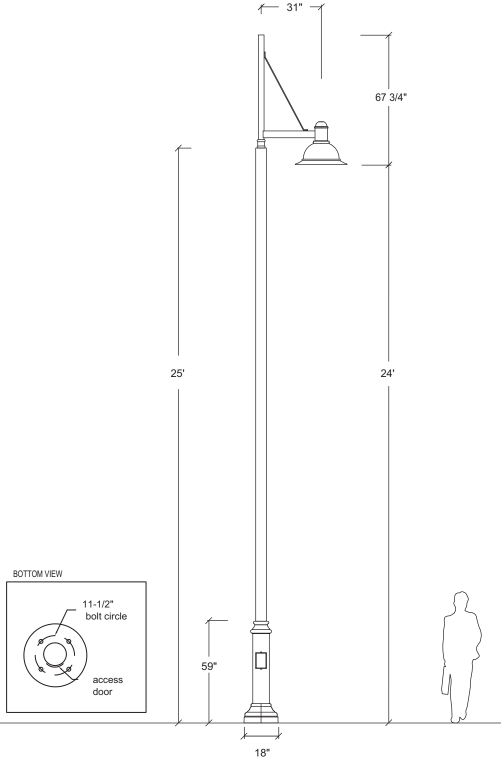


Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



LUMINAIRE DETAILS



(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

CAMP DODGE

Ballast chamber: heavy wall cast aluminum

PD94272.1

Decorative skirt: spun aluminum, permanently attached to the domed reflector chamber.

Diffuser: hinged, clear tempered flat glass

Optics: segmented horizontal bright anodized reflector IES type III with full cutoff

Ballast: pulse start 400W MH, ANSI M155, multi (quad) tap, wired for ____ with tool-less access and quick disconnects, mounted on a removable plate within the luminaire.

Socket size: mogul, porcelain, 4KV pulse rated

Lamp: ED28 (by others)

Arm: aluminum 2" x 3" rectangular extrusion welded to an aluminum column, with aluminum support beams.

Pole: 5 9/16"OD, 0.25" wall, round smooth steel, welded in and over a 8 5/8"OD steel base, which is then welded to 1" base plate. Entire pole is galvanized.

Base cover and upper collar: two-piece cast aluminum, attached to pole with tamper resistant s/s hardware.

Anchor bolts: four 36"L x 1"OD galvanized steel 55ksi min. yield bolts with 4" hook and 4" projection, with two nuts and two washers each and a steel template to install bolts on 11-1/2" bolt circle.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: color by architect. Five standard colors to choose from: black, green, bronze, white and grey. Other colors available upon request.

Date: May 1, 2009

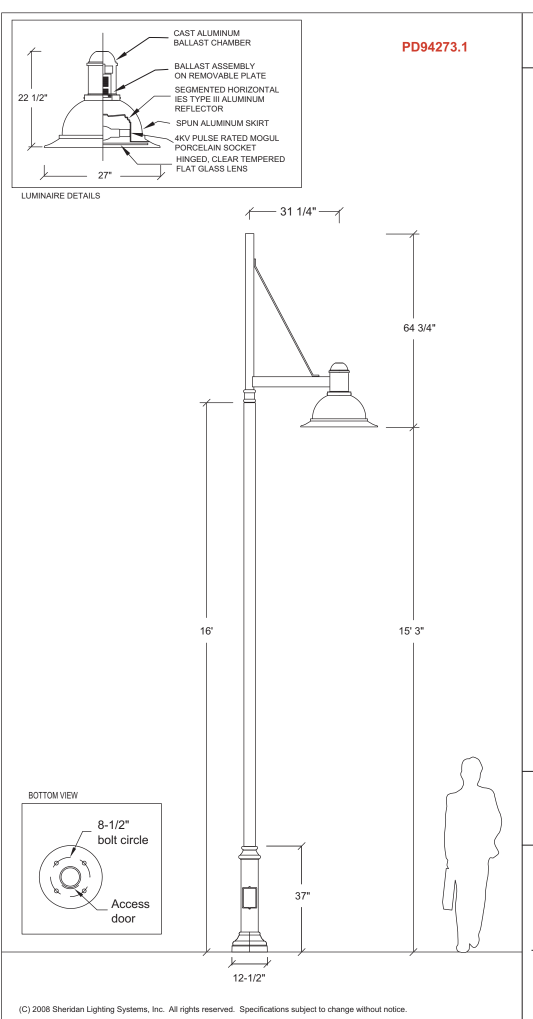
Model: SH80-MOD-40M-VOLT-H3-CSA-A-

SP15-MOD18-RSC-25-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



CAMP DODGE

Luminaire ballast chamber: heavy wall cast

Decorative skirt: spun aluminum, permanently attached to the domed reflector chamber.

Diffuser: hinged, clear tempered flat glass

Optics: segmented horizontal bright anodized reflector IES type III with full cutoff

Ballast: probe start 150W MH ANSI M102, multi (quad) tap, wired for _____V, with toolless access and quick disconnects, mounted on a removable plate within the luminaire.

Socket size: mogul, porcelain, 4KV pulse

Lamp: ED28 (by others)

Single arm: cast aluminum, with separate cast aluminum decorative cap on pole side. Luminaire is secured with three set screws and one security bolt. Arm bolts onto the pole with two s/s bolts. All mounting hardware is included.

Pole: 4"OD round straight aluminum tube, 0.25" wall thickness, welded in and over a 6"OD lower section, which is welded to a cast aluminum base plate.

Mounting: four 3/4"OD x 24"L steel anchor bolts, with two nuts and two washers per bolt for leveling, 3" hook, 3" projection, installed on 8-1/2" bolt circle. Anchor bolts, hardware and steel templates supplied by Sheridan.

Base cover and collar: round, two-piece cast aluminum secured to the shaft with tamper-resistant hardware. Base covers ship separately, to be installed on site by contractor.

Finish: TGIC polyester powder

Color: Color: color by architect. Five standard colors to choose from: black, green, bronze, white and grey. Other colors available upon request.

Date: May 1, 2009

Model: SH80-MOD-15M-VOLT-H3-CSA-A-SP15-RSA-16-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 F 905-369-0102 sales@sheridansys.com www.sheridansys.com

24 14 4 3/16l.D. X 4"H

ACRYLIC DIFFUSER HIGHLY POLISHED LOUVER REFLECTOR PROVIDES QUARTEN-TURN ACCESS SYSTEM HSS (ADJUSTABLE 360°) MEDIUM BASE ED-17 LAMP (BY OTHERS) HIGHLY POLISHED CONE, BOTTOM PART OF OPTICAL SYSTEM 70W MH BALLAST W/ QUICK DISCONNECT SYSTEM CAST ALUMINUM RING PROVIDES QUARTEN-TURN ACCESS SYSTEM OPEN SLOTS FOR EASY ACCESS TO BALLAST COMPONENTS 5/16-18UNC (4) SET SCREWS CAST ALUMINUM FITTER

MOLINE CITY CENTER

Luminaire housing: cast aluminum jigwelded filigree with decorative aluminum medalions.

Diffuser: UV stabilized clear acrylic, attached with a cast aluminum ring as part of a quarter-turn twist lock system

Optics: IES type III louver stack reflector full cutoff "dark sky" optics

Lamp: ED17 (by others)

PD97152

Ballast housing: cast and spun aluminum

Ballast: metal halide, high power factor, autotransformer, pulse start, ANSI M98, mounted on a removable plate, with quick disconnects.

Wattage: 70W

Voltage: PLEASE ADVISE

Photocontrol: none

Mounting: accepts a 4"OD x 4"H tenon

Listing: ETL certified to UL 1598

IP rating: 65

Exposed hardware: stainless steel

Finish: textured TGIC polyester powder coat

Color: custom, per specifier

Date: Jul. 15, 2009

Model: SH15MOD-CA-7M-MT-LV-3-

COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

28 5/8" 29 1/2" 12 SINGLE RECEPTACLE WITH WEATHER-PROOF COVER 10' 8 1/2" BOLT CIRCLE (((((()))))) 30" **ACCESS** ACCESS **DOOR** DOOR (C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

VILLAGE OF SESSER

TWIN LUMINAIRES AND 10' DECORATIVE POLE ASSEMBLY

Ballast housing: heavy wall cast aluminum body.

Ballast: HPS high power factor, multi

tap, ANSI S54, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 100W Voltage: ADVISE

Socket size: medium

Lamp size: BD17 (lamps by others)

Optics: bare lamp

Diffuser: injection molded stippled

acrylic

Listing: UL 1598 or ETL "suitable for

wet locations"

Arms/central column: twin, ornamental cast aluminum arms, with

Pole: one-piece cast aluminum, with 10-flute cast aluminum shaft, tapering from 4" at the base to 3" at the top; one-piece cast base with integral base plate and cast aluminum access door. Installs on 8 1/2" bolt circle with four 3/4"OD x 24"L

galvanized steel anchor bolts with two

integral cast aluminum column and finial

nuts and two washers per bolt. Steel template also included.

Receptacle: single 15A weatherproof receptacle. Receptacle and cover included. To be wired by others.

Finish: TGIC polyester powder coat

Color: black

Date: May 29, 2009

Model: (2)SH01-S-SA-CF-10H-VOLT-CA-B-

CSP01V-FTA-10-SR-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD92571.1 28 5/8" 29 1/2" 12 SINGLE RECEPTACLE WITH WEATHER-PROOF COVER 10' 8 1/2" **BOLT CIRCLE** (((((()))))) 30" **ACCESS** ACCESS **DOOR** DOOR (C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

VILLAGE OF SESSER

TWIN LUMINAIRES AND 10' DECORATIVE POLE ASSEMBLY

Ballast housing: heavy wall cast aluminum body.

Ballast: HPS high power factor, multi (quad) tap, ANSI S54, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 100W Voltage: ADVISE

Socket size: medium

Lamp size: BD17 (lamps by others)

Optics: bare lamp

Diffuser: injection molded stippled acrylic

Listing: UL 1598 or ETL "suitable for wet

locations"

Finial: none

Arms/central column: twin, ornamental cast aluminum arms, with integral cast aluminum column and finial

Pole: one-piece cast aluminum, with a round, smooth 3.5" sch. 40 aluminum pipe welded in and over the cast aluminum base; one-piece cast base with integral base plate and cast aluminum access door. Installs on 8 1/2" bolt circle with four 3/4"OD x 24"L galvanized steel anchor bolts with two nuts and two washers per bolt. Steel template also included.

Receptacle: single 15A weatherproof receptacle. Receptacle and cover included. To be wired by others.

Finish: TGIC polyester powder coat

Color: standard smooth semi-gloss black

Date: June 3, 2009

Model: (2)SH01-S-SA-CF-10H-VOLT-CA-B-

CSP01V-RSA-10-SR-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD92572.1 28" 12" • SINGLE RECEPTACLE WITH WEATHER-PROOF COVER 10' 8 1/2" **BOLT CIRCLE** ((((((()))))))30" **ACCESS** ACCESS **DOOR** DOOR 16"OD (C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

VILLAGE OF SESSER

SINGLE LUMINAIRE AND 10' DECORATIVE POLE ASSEMBLY

Ballast housing: heavy wall cast aluminum body.

Ballast: HPS high power factor, multi (quad) tap, ANSI S54, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 100W Voltage: ADVISE

Socket size: medium

Lamp size: BD17 (lamps by others)

Optics: bare lamp

Finial: none

Diffuser: injection molded stippled

acrylic

Listing: UL 1598 or ETL "suitable for

wet locations"

Pole: one-piece cast aluminum, with a round, smooth 3.5" sch. 40 aluminum pipe welded in and over the cast aluminum base; one-piece cast base with integral base plate and cast aluminum access door. Installs on 8 1/2" bolt circle with four 3/4"OD x 24"L galvanized steel anchor bolts with two nuts and two washers per bolt. Steel template also included.

Receptacle: single 15A weatherproof receptacle. Receptacle and cover included. To be wired by others.

Finish: TGIC polyester powder coat

Color: standard smooth semi-gloss black

Date: June 3, 2009

Model: SH01-S-SA-H-10H-VOLT-NF-

CSP01V-RSA-10-SR-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com www.sheridansys.com

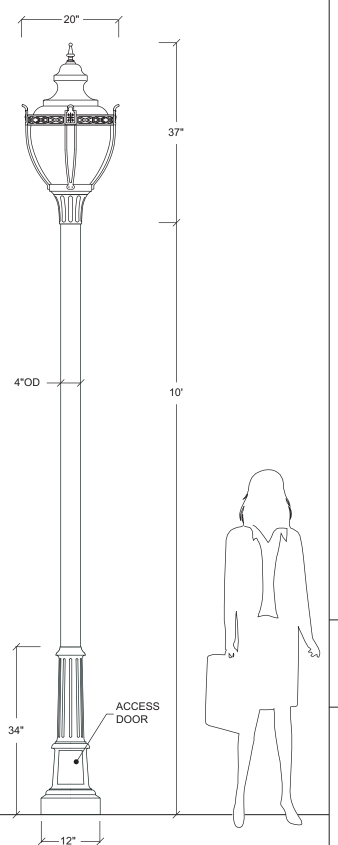
F 905-369-0102

8 1/2"

BOLT CIRCLE

ACCESS DOOR

(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.



GRAND OAK

10' DECORATIVE POLE AND CAGED **ACORN LUMINAIRE**

Finial: cast aluminum

Diffuser: stippled acrylic

Cage: cast aluminum, jig welded together

Slip fitter: cast aluminum

Ballast: MH high power factor, multi (quad) tap, with quick disconnects, mounted on a

removable plate.

Wattage: 150W Voltage: 120V

Socket size: mogul

Lamp size: ED28 (lamps by others)

Optics: borosilicate glass refractor IES type

Shaft: 4"OD x 0.125" thick round smooth extruded aluminum, welded in and over the cast aluminum base

Base: one-piece cast aluminum with oversized cast aluminum access door and

integral base plate.

Access door: oversized cast aluminum access door for ease of anchoring, secured with tamper resistant s/s hardware. Provision for ground lug opposite access door.

Anchor bolts: four 24"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 8 1/2" bolt circle. Bolts, nuts, washers and templates included.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: standard smooth semi-gloss black

Date: Jun. 24, 2009

Model: SH01-L-SA-H-15M-MT-R3-FA-

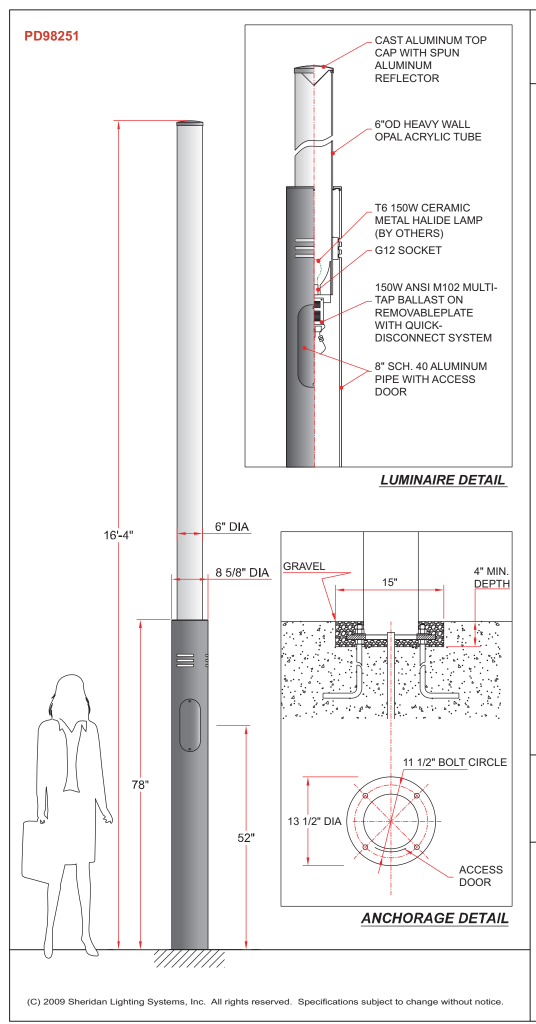
SP30MOD-RS-10-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101

F 905-369-0102 sales@sheridansys.com www.sheridansys.com



LIGHT COLUMN

16' LIGHT COLUMN

Top cap: cast aluminum

Diffuser: opal acrylic

Ballast: MH CWA, ANSI M102 multi (quad) tap, with quick disconnects, mounted on a

removable plate.

Wattage: 150W Voltage: TBA

Socket: G12 **Lamp:** T6 (by others)

Optics: dual polished spun aluminum

reflector

Pole: 8" sch. 40 (8 5/8"OD) aluminum pipe welded in and over a 13 1/2"OD x 3/4" thick

cast aluminum base plate

Installation: four 3/4"OD x 24"L galvanized steel anchor bolts with two nuts and two washers per bolt, installed on 11 1/2" bolt circle. All hardware and steel templates

included.

All exposed hardware: stainless steel

Listing: "suitable for wet locations" as per UL

1598

Finish: smooth semi-gloss TGIC polyester

powder top coat

Color: five standard colors to choose from: black (BLK), white (WHT), green (GRN), bronze (BRZ) and grey (GRY). Other colors

available for an additional charge.

Date: Aug. 25, 2009

Model: CSH6010-15CMH-(VOLT)-

CSP12MOD-66-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

30 3/8" PD96301 36" Ø4" 26 5/8" Ø29 1/8" --HID BALLAST ASSEMBLED □N REM□VABLE PLATE WIST LOCKING SYSTEM HEX SCREW TO SECURE TWIST LOCK -CAST AL. RETAINING RING MECHANICALLY SECURED REFLECTOR MADE OF SPUN ALUMINUM 14' MEDIUM BASE LAMP BY DTHERS ACRYLIC REFRACTOR IES TYPE III POLYCARBONATE GLOBE DECORATIVE GUARD MADE OF 1/2" O.D. ALUMINIUM ROD LUMINAIRE DETAIL BOTTOM VIEW 11 1/2" **BOLT** CIRCLE Ø6" 24" ACCESS **DOOR** -ø16"-(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

NORTH LIBERTY Cornerstone Park

Luminaire ballast chamber: heavy wall cast aluminum, with quarter-turn locking mechanism and a security bolt

Decorative skirt: spun aluminum, permanently attached to the domed reflector chamber.

Diffuser: clear polycarbonate

Lens guard: aluminum rod, jig welded together, with three horizontal rings

Optics: prismatic acrylic refractor with IES type III (asymmetric) distribution

Ballast: high power factor, high pressure sodium 150W ANSI S55, multi (quad) tap, wired for 120V, with quick disconnects, mounted on a removable plate within the luminaire

Socket size: medium, porcelain, 4KV pulse rated

Lamp: BD17 (by others)

Single arm: aluminum round extrusions welded to two horizontal aluminum rectangles, decorated with an aluminum scroll and finished with a cast aluminum cap

Pole: round tapered aluminum tube, 0.25" wall thickness, welded in and over a cast aluminum base plate. Cast aluminum door at 24" to center from bottom of pole. Provision for ground lug opposite the access door.

Mounting: four 3/4"OD x 24"L steel anchor bolts, with two nuts and two washers per bolt for leveling, 3" hook, 3" projection, installed on 11 1/2" bolt circle. Anchor bolts, hardware and steel templates supplied by Sheridan.

Base cover: two-piece cast aluminum, secured with tamper resitant hardware

Finish: TGIC smooth semi-gloss polyester

powder

Color: standard black

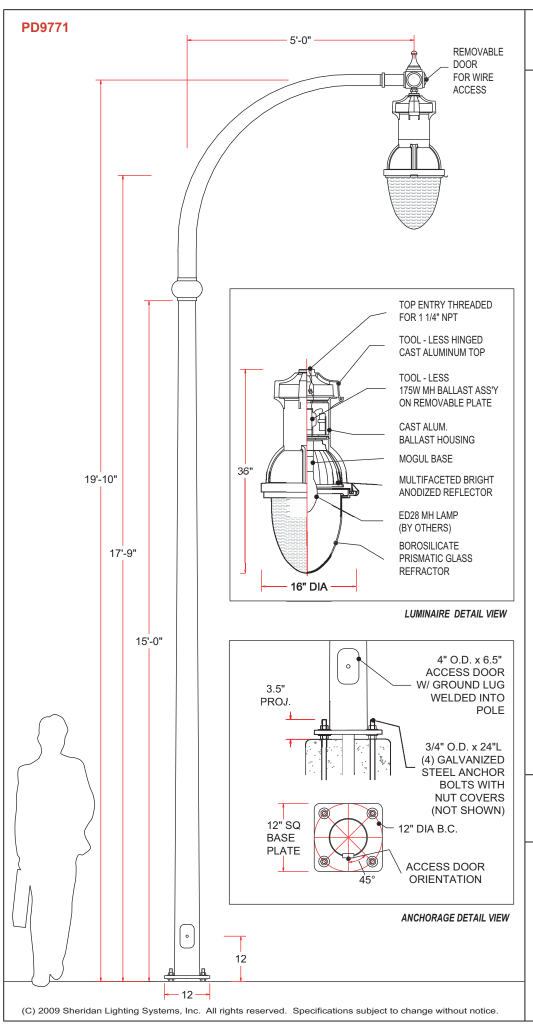
Date: June 30, 2009

Model: SH70-CP-15H-1-A3-SA15-A-SP10MOD-B-64RTA-14-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Drive Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



UNIVERSITY OF ALABAMA

Ballast chamber: hinged, heavy wall cast aluminum, with tool-less entry and top threaded for 1 1/4" NPT

Optics: hinged, borosilicate glass refractor with IES type III distribution; upper bright anodized hydroformed reflector

Ballast: pulse start 175W MH, CWA, ANSI M152, multi (quad) tap, wired for _____V, with tool-less access and quick disconnects, mounted on a removable plate within the luminaire.

Socket: mogul, porcelain, 4KV pulse rated

Lamp: ED28 (by others)

Arm: Smooth, curved and tapered 6063-T6 aluminum arm with a cast aluminum fitter. Arm shall terminate in 2 3/8 dia. straight section for luminaire fitter mounting. Topped with a cast aluminum finial.

Arm fitter: cast aluminum, with removable access door for ease of wiring and with integral plumbizer for leveling of luminaire. Secures to arm with s/s bolts.

Pole: 11ga (0.1198") round tapered smooth steel, tapering from 5 3/4" at the bottom to 4 1/2" at the top, welded in and over a steel 3/4" thick, 12" square base plate. Entire pole is galvanized.

Access door: located at 12" to center from bottom of pole. Provision for ground lug opposite the access door.

Anchor bolts: four 36"L x 1"OD galvanized steel 55ksi min. yield bolts with 4" hook and 3 1/2" projection, with two nuts and two washers each and a steel template to install bolts on 12" bolt circle. Bolts, nuts, templates and cast aluminum nut covers included.

All exposed hardware: stainless steel

Finish: smooth semi-gloss TGIC polyester powder coat

Color: black

Date: July 8, 2009

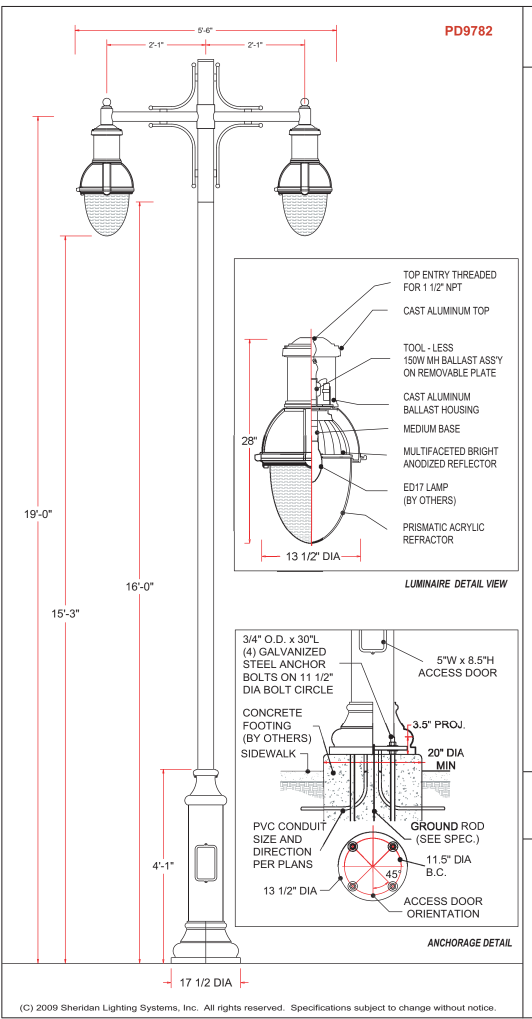
Model: CSH3616-17M-VOLT-G3-CSA-A-

RTS-15-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansvs.com



WEST DES MOINES

Valley Junction Streetscape

Ballast chamber: heavy wall cast aluminum, with top threaded for 1 1/2" NPT

Optics: hinged, prismatic acrylic refractor with IES type III distribution; upper bright anodized hydroformed reflector

Ballast: pulse start 150W MH, CWA, ANSI M102, multi (quad) tap, wired for 120V, with tool-less access and quick disconnects, mounted on a removable plate within the luminaire.

Socket: medium porcelain, 4KV pulse rated

Lamp: ED17 (by others)

UL/IP Rating: suitable for wet locations, conforms to UL1598; rated IP65

Twin arm: round aluminum extrusion welded to central column, with 3/8" aluminum scrolls, topped with cast aluminum finials on ends.

Pole: 4"OD x 0.226" wall round aluminum extrusion, welded in and over 8" sch. 40 pipe (8 5/8"OD), which is then welded in and over a 13 1/2"OD x 3/4" thick cast aluminum base plate. Welds are concealed with cast aluminum upper collar and base covers at the bottom, which are attached with tamper resistant hardware.

Access door: cast aluminum, 5"W x 8"H, located at 25" to center from bottom of pole, secured with tamper resistant hardware.

Ground lug: provision for ground lug opposite the access door.

Anchor bolts: four 30"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 4" hook and 3 1/2" projection, with two nuts and two washers each and a steel template to install bolts on 11 1/2" bolt circle. Bolts, nuts, templates and cast aluminum nut covers included.

All exposed hardware: stainless steel

Finish: textured semi-gloss TGIC polyester powder coat

Color: black

Date: July 9, 2009

Model: CSH1328-15M-1-A3-CSA-B-

SP10MOD-RSA-16-TBLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansvs.com

PD9981 19 1/2" **CAST ALUMINUM FINIAL** SEGMENTED REFLECTOR IES TYPE II HINGED CAST ALUMINUM HOOD MEDIUM 4KV PULSE-24" RATEDPORCELAIN SOCKET WITH B17 LAMP (LAMP BY OTHERS) 39' CLEAR ACRYLIC LENS 70W HPS BALLAST **ASSEMBLY** LUMINAIRE DETAIL VIEW 13'-3" (4) GALVANIZED STEEL 10'-0" 3/4" OD x 24"L ANCHOR BOLTS ON 7" DIA. BOLT CIRCLE 3" PROJ. 4" DIA. 24"OD x 4' OR 5' DEEP PVC CONDUIT 3000 PSI CLASS B AS PER PLANS CONCRETE FOUNDATION (BY OTHERS) (BY OTHERS) 40" 7" DIA **BOLT CIRCLE** (2) ACCESS DOORS ORIENTATION AT 180 DEG OF ACCESS DOOR **APART** ANCHORAGE DETAIL VIEW 11" DIA (C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

MONROE PARK, RICHMOND, VA

TYPE MP2 / MP2a

Traditional coach lantern luminaire with 10' cast iron pole

Finial: cast aluminum

Luminaire hood and cage: cast aluminum.

Ballast: high power factor high reactance autotransformer, multi-tap, ANSI S62, with toolless access and quick disconnects, mounted on a removable plate.

a remevable plate.

Wattage: 70W Voltage: TBA

Socket: medium, porcelain, 4KV pulse-rated

Lamp: BD17 (by others)

Optics: segmented aluminum reflector with

IES type II distribution

Lens: clear acrylic

Slip fitter: cast aluminum.

Listing: per UL 1598 "suitable for wet

locations".

Pole: one-piece gray cast iron conforming to ASTM A48 Class 30. Mounts onto four 3/4"OD x 24"L galvanized steel anchor bolts on a 7" bolt circle. Anchor bolts, two nuts and two washers per bolt and a steel template are included.

Service doors: two cast iron service doors at the bottom of the pole, opposite each other, secured to the pole with tamper resistant fasteners.

Ladder rest: clamp-on, cast iron

Receptacle (optional, p/n DRT): provision only, receptacle and wiring by others.

All exposed hardware: stainless steel

Finish: factory-applied one coat of red oxide primer with two coats of wet polyurethane enamel

namel.

Color: five standard colors available: black (BLK), green (GRN), gray (GRY), bronze (BRZ) and white (WHT). Other colors upon request.

Date: Sep. 8, 2009

Model: SH50MOD-CA-7M-VOLT-HR2-CSP1140-10-CI-LDR-(DRT)-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD9982 19 1/2" **CAST ALUMINUM** FINIAL SEGMENTED REFLECTOR HINGED CAST ALUMINUM HOOD MEDIUM 4KV PULSE-RATEDPORCELAIN SOCKET WITH B17 Q D LAMP (LAMP BY OTHERS) 24" 39" CLEAR ACRYLIC LENS 70W HPS BALLAST ASSEMBLY LUMINAIRE DETAIL VIEW 4 3/4" 20W MH 13'-3' MR16TWIN **ADJUSTABLE DOWNLIGHTS** (BY OTHERS) 2 1/2" DIA (4) GALVANIZED STEEL 10'-0" 3/4" OD x 24"L ANCHOR BOLTS ON 7" DIA. BOLT CIRCLE 3" PROJ. 8'-9" 4" DIA. 24"OD x 4' OR 5' DEEP PVC CONDUIT 3000 PSI CLASS B AS PER PLANS CONCRETE FOUNDATION (BY OTHERS) (BY OTHERS) 40" 7" DIA BOLT CIRCLE (2) ACCESS ORIENTATION **DOORS** OF ACCESS DOOR AT 180 DEG. ANCHORAGE DETAIL VIEW APART 11" DIA (C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

MONROE PARK, RICHMOND, VA

TYPE MP2b

Traditional coach lantern luminaire with 10' cast iron pole

Finial: cast aluminum

Luminaire hood and cage: cast aluminum.

Ballast: high power factor high reactance autotransformer, multi-tap, ANSI S62, with toolless access and quick disconnects, mounted on

a removable plate.

Wattage: 70W Voltage: TBA

Socket: medium, porcelain, 4KV pulse-rated

Lamp: BD17 (by others)

Optics: segmented aluminum reflector with

IES type IV distribution

Lens: clear acrylic

Slip fitter: cast aluminum.

Listing: per UL 1598 "suitable for wet

locations".

Pole: one-piece gray cast iron conforming to ASTM A48 Class 30. Mounts onto four 3/4"OD x 24"L galvanized steel anchor bolts on a 7" bolt circle. Anchor bolts, two nuts and two washers per bolt and a steel template are included.

Service doors: two cast iron service doors at the bottom of the pole, opposite each other, secured to the pole with tamper resistant

Installation of accent lights: two 1/2" NPS

female fittings.

Ladder rest: clamp-on, cast iron

Receptacle (optional, p/n DRT): provision only, receptacle and wiring by others.

All exposed hardware: stainless steel

Finish: factory-applied one coat of red oxide primer with two coats of wet polyurethane

enamel.

Color: five standard colors available: black (BLK), green (GRN), gray (GRY), bronze (BRZ) and white (WHT). Other colors upon request.

Date: Sep. 8, 2009

Model: SH50MOD-CA-7M-VOLT-HR4-CSP1140-10-CI-FF-LDR-(DRT)-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD9792

38 5/6" 30" 4"OD -12' 11 1/2" **BOLT CIRCLE** 30' ACCESS

(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

EVANSVILLE, IN

12' LIGHT POLE AND REFRACTIVE ACORN LUMINAIRE W/ BANNER ARMS

Finial: castg aluminum

 $\textbf{Diffuser:} \ \ \text{prismatic acrylic, IES type III or V}$

(specify)

Fitter: cast aluminum with integral ballast compartment and round pole adaptor

Ballast: HID MH or HPS (specify), with quick disconnects, mounted in the luminaire

Wattage: 250W max. (specify)

Voltage: (specify) Socket: mogul

Lamp: TBA (by others)

Banner arm: 1"OD steel tube welded to a steel clamp, finished with 2" cast aluminum ball finial, secured with 1/4"-20 set screw. Arms are fully field-adjustable. Clamps together with 5/16"-18UNC hex head s/s bolts. Two 1"ID eye bolts provided (not shown)

Shaft: 4"OD x 0.226" thick round smooth aluminum extrusion, welded in and over the base.

Base: one-piece cast aluminum with oversized cast aluminum access door. Features decorative flutes.

Access door: oversized cast aluminum access door for ease of anchoring, secured with tamper resistant s/s hardware.

Anchor bolts: four 24"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 11 1/2" bolt circle. Bolts, nuts, washers and templates included.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: standard smooth semi-gloss black

Date: July 9, 2009

Model: SH05MOD-PA-CF-DIST-WATT-VOLT-CSP1730-4RSA-12-BAC20-30-2E1-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD97241 42 3/4" FOR DETAILS OF LUMINAIRE SEE SUBMITTAL PD97152 16'-1" 14' 12' 11 1/2" BOLT CIRCLE 46" **ACCESS** DOOR AND GFI -18" (C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

MOLINE CITY CENTER

Luminaire housing: cast aluminum jig-welded filigree with decorative aluminum medalions.

Diffuser: UV stabilized clear acrylic, attached with a cast aluminum ring as part of a quarter-turn twist lock system

Optics: IES type III louver stack reflector full cutoff "dark sky" optics

Lamp: ED17 (by others)

Ballast housing: cast and spun aluminum

Ballast: metal halide, high power factor, autotransformer, pulse start, ANSI M98, mounted on a removable plate, with quick disconnects.

Wattage: 70W Voltage: TBA

Mounting: accepts a 4"OD x 4"H tenon

Listing: ETL certified to UL 1598

IP rating: 65

Exposed hardware: stainless steel

Twin arm: extruded aluminum rectangles welded to a 3 1/2" sch. 40 central column, with a flat cast aluminum end cap

Pole: 3 1/2" sch 40 (4"OD x 0.226" wall) aluminum pipe, welded in and over 8" sch. 40 aluminum pipe (8 5/8"OD), which is then welded in and over a 13 1/2"OD x 3/4" thick cast aluminum base plate. Welds are concealed with a cast aluminum upper collar and cast aluminum base covers at the bottom, which are attached with tamper resistant hardware.

Access door: cast aluminum, 5"W x 8"H, located at 25" to center from bottom of pole, secured with tamper resistant hardware.

Ground lug: provision for ground lug opposite the access door.

Anchor bolts: four 24"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 4" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 11 1/2" bolt circle. Bolts, nuts, templates and cast aluminum nut covers included.

All exposed hardware: stainless steel

Finish: textured semi-gloss TGIC polyester powder coat

GFI cover: die cast aluminum weatherproof cover. Receptacle and wiring by others.

Finish: textured semi-gloss TGIC polyester

powder coat

Color: TBA

Date: Jul. 24, 2009

Model: (2)SH15MOD-CA-7M-MT-LV-3-CSA-B-SP10-B-4RSA-14-GFI-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

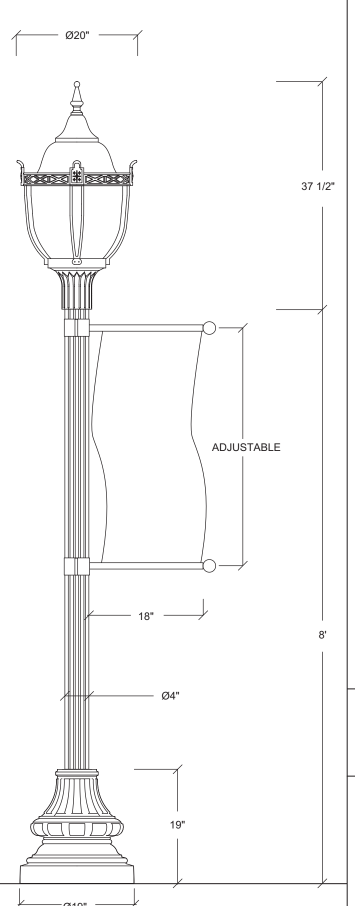
T 905-369-0101 sales@sheridansys.com

PD9841

8 1/2" BOLT CIRCLE

ACCESS

(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.



CITY OF BENTON, IL

8' decorative "Washington" pole with refractive, caged, solid roof acorn and clamp-on banner arms.

Finial: cast aluminum

Diffuser: prismatic refractive acrylic with

solid spun aluminum top

Cage: cast aluminum, jig welded together

Slip fitter: cast aluminum

Ballast: MH high power factor, ANSI M98 multi (quad) tap, with quick disconnects, mounted on a removable plate.

Wattage: 100W Voltage: TBA

Socket size: mogul

Lamp: ED28 (lamps by others)

Optics: IES type III

Base: one-piece cast aluminum 19"OD x 19"H decorative base with integral base plate.

Access door: cast aluminum access door secured with stainless steel tamper-resistant hardware; ground lug opposite access door.

Shaft: 4"OD x 0.226" thick fluted extruded aluminum, with 12 flat flutes, welded in and over the base; 8' overall height, including the base

Anchorage: four galvanized steel anchor bolts, 3/4"OD, 24"L, 3" hook, 3" projection; two nuts and two washers per bolt for leveling; installed on 8 1/2" bolt circle with steel template. All hardware included.

Banner arms: 18"L x 1"OD steel banner arm with cast aluminum 2"OD round removable finials. Banners by others.

All exposed hardware: stainless steel

Finish: smooth semi-gloss TGIC polyester

powder coat

Color: standard black

Date: Aug. 4, 2009

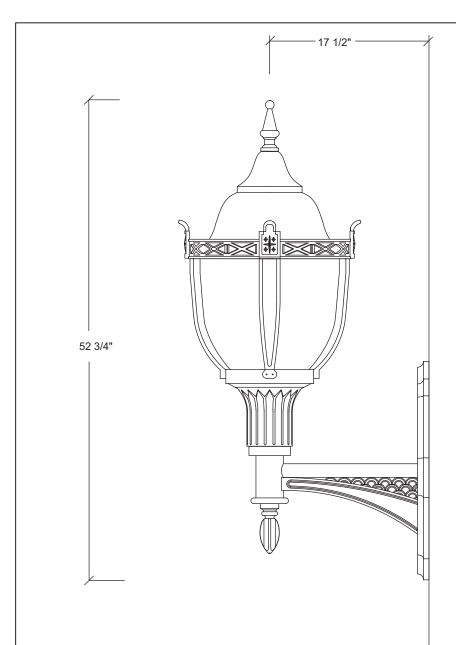
Model: SH25-PA-D-1M-VOLT-T3-FA-SP01-

A-4-FSA-8-BAB-11-BLK

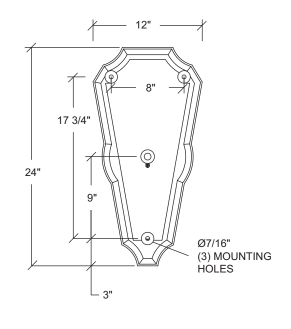


Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com







Refractive, caged, solid roof acorn and cast aluminum wall bracket

Finial: cast aluminum

Diffuser: prismatic refractive acrylic with

solid spun aluminum top

Cage: cast aluminum, jig welded together

Slip fitter: cast aluminum

Ballast: MH high power factor, ANSI M98 multi (quad) tap, with quick disconnects, mounted on a removable plate.

Wattage: 100W Voltage: TBA

Socket size: mogul

Lamp: ED28 (lamps by others)

Optics: IES type III

Listing: per UL 1598 "suitable for wet

locations"

All exposed hardware: stainless steel

Finish: smooth semi-gloss TGIC polyester

powder coat

Color: standard black

CITY OF BENTON, IL

Date: Aug. 5, 2009

Model: SH25-PA-D-1M-VOLT-T3-FA-SA40-

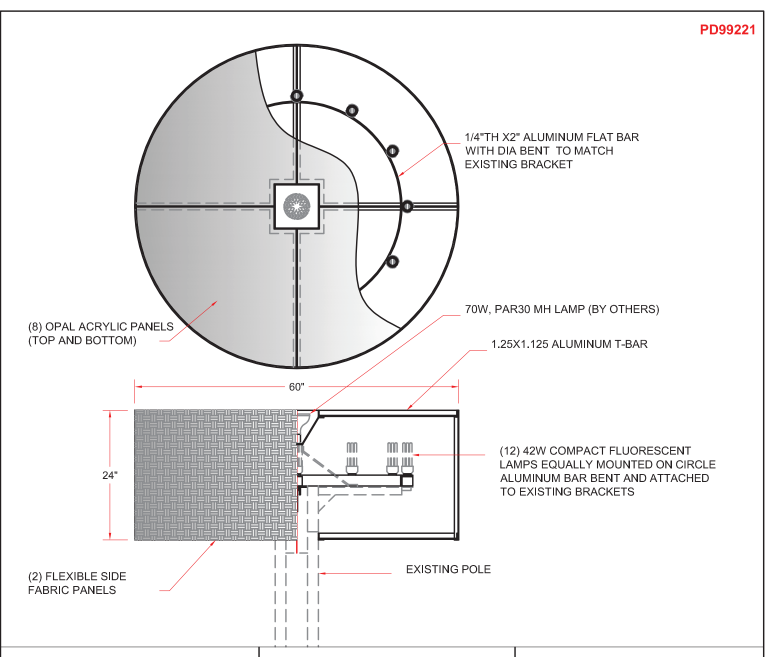
W-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com www.sheridansys.com

F 905-369-0102



Luminaire:

One-piece construction with aluminum T-bar and angle

Wattage:

42W and 70W

Sockets:

medium porcelain 4KV pulse-rated

Lamp:

(12) 42W CFL and (1) 70W PAR30 MH (by others)

Reflector:

none

IES Distribution:

n/a

Diffuser:

- opal acrylic top and bottom
- natural flexible fabric side

Finish:

TGIC polester powder coat

Color:

custom red per existing

MARRIOTT- UNION STATION

Date:

Sep. 22, 2009

Model:

CSH6024-CA-1242CF-RED

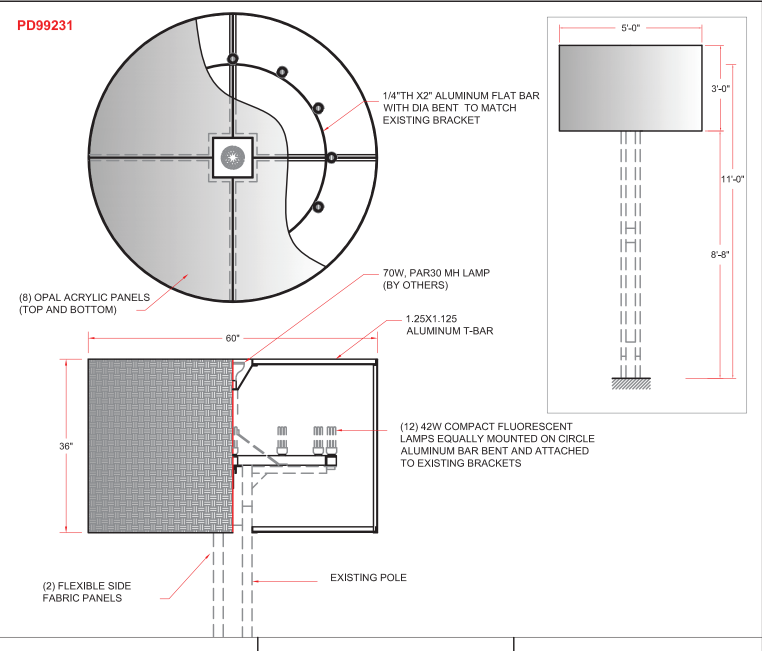


Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101

F 905-369-0102

sales@sheridansys.com www.sheridansys.com



Luminaire:

One-piece construction with aluminum T-bar and angle

Wattage:

42W and 70W

Sockets:

medium porcelain 4KV pulse-rated

Lamp:

(12) 42W CFL and (1) 70W PAR30 MH (by others)

Reflector:

none

IES Distribution:

n/a

Diffuser:

- opal acrylic top and bottom
- natural flexible fabric side

Finish:

TGIC polester powder coat

Color:

custom red per existing

MARRIOTT- UNION STATION

Date:

Sep. 23, 2009

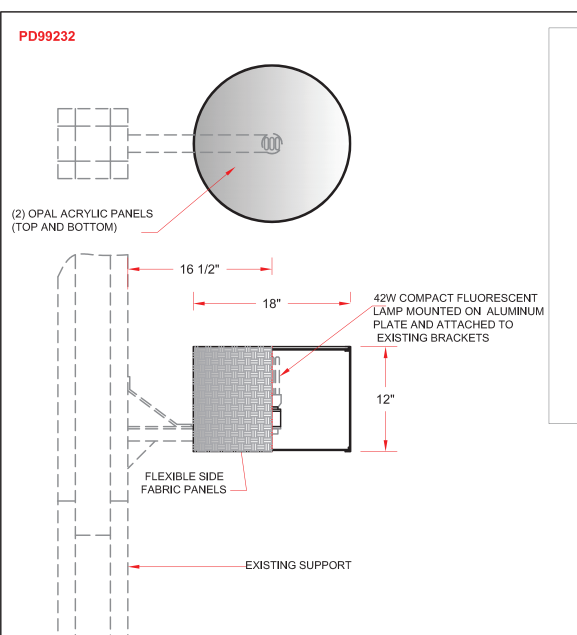
Model:

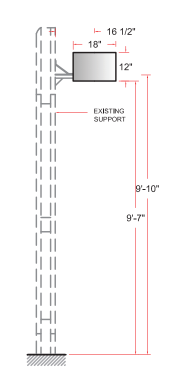
CSH6036-WA-1242CF-RED



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com





Luminaire:

One-piece construction with aluminum T-bar and angle

Wattage:

42W

Sockets:

medium porcelain 4KV pulse-rated

Lamp:

42W CFL (by others)

Reflector:

none

IES Distribution:

n/a

Diffuser:

- opal acrylic top and bottom
- natural flexible fabric side

Finish:

TGIC polester powder coat

Color:

custom red per existing

MARRIOTT- UNION STATION

Date:

Sep. 23, 2009

Model:

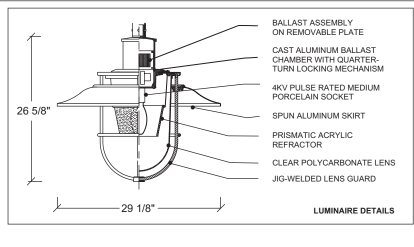
CSH1812-WA-42CF-RED



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101

F 905-369-0102



- 30 3/8**"** 14' 11' 10" **BOTTOM VIEW** 8-1/2" bolt circle 40" Access door 12"

NORTH LIBERTY 965

PD9522.1

Luminaire ballast chamber: heavy wall cast aluminum, with quarter-turn locking mechanism and a security bolt; mounted to the arm through a plumbizer for vertical positioning

Decorative skirt: spun aluminum, permanently attached to the domed reflector chamber.

Diffuser: clear polycarbonate

Lens guard: aluminum rod, jig welded together, with one horizontal ring

Optics: prismatic acrylic refractor with IES type V (symmetric) distribution

Ballast: high power factor, high pressure sodium 70W ANSI S62, multi (quad) tap, wired for _____V, with quick disconnects, mounted on a removable plate within the luminaire

Socket: medium, porcelain, 4KV pulse rated

Lamp: BD17 (by others)

Single arm: aluminum round extrusions welded to two horizontal aluminum rectangles, decorated with an aluminum scroll and finished with a cast aluminum cap

Pole: 4"OD round straight aluminum tube, 0.25" wall thickness, welded in and over cast aluminum one-piece base. Provision for ground lug opposite the cast aluminum door.

Mounting: four 3/4"OD x 24"L steel anchor bolts, with two nuts and two washers per bolt for leveling, 3" hook, 3" projection, installed on 8-1/2" bolt circle. Anchor bolts, hardware and steel templates supplied by Sheridan.

Finish: TGIC polyester powder

Color: standard smooth semi-gloss black

Date: Aug. 2, 2009

Model: SH70-MOD-CP-7H-VOLT-A5-SA15-A-MOD-SP30-RS-14-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 F 905-369-0102 sales@sheridansys.com www.sheridansys.com

(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

PD98131

11' 15" BOLT CIRCLE 32" ACCESS 20"

(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

FT. CAMPBELL STREET LIGHTING

Decorative, caged, solid roof lantern with one-piece 11' pole.

Finial: cast aluminum

Diffuser: clear acrylic

Top: solid spun aluminum

Cage: cast aluminum

Slip fitter: cast aluminum

Ballast: MH CWA, pulse start, ANSI M102 multi (quad) tap, with quick disconnects, mounted on a removable plate.

Wattage: 150W Voltage: TBA

Socket: mogul, position-oriented porcelain,

5KV pulse-rated

Lamp: ED28 (by others)

Optics: segmented reflector IES type III,

"Dark Sky" compliant

Pole base: one-piece cast aluminum with cast

aluminum access door.

Pole shaft: smooth aluminum tapering from 6" at the bottom to 4" at the top, welded in and

over the base.

Installation: four 3/4"OD x 24"L galvanized steel anchor bolts with two nuts and two washers per bolt, installed on 15" bolt circle. All hardware and steel templates included.

All exposed hardware: stainless steel

Finish: smooth semi-gloss TGIC polyester

powder coat

Color: standard black

Date: Aug. 13, 2009

Model: SH25MOD-CA-15M-VOLT-HR-3-

CSP2032-RTA-11-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD98211 CAST AL FINAL AL TRIM RING SPUN AL HINGED HOOD, WITH INSIDE SURFACE POLISHED 70W HPS LAMP MEDIUM BASE (BY OTHERS) 34' 16'-11" LAMPHOLER SLEEVE POLISHED SPUN AL BALLAST COVER CLEAR POLYCARBONATE DIFFUSER MY 1 Y/ 7.75" 70W HPS BALLAST COMPONENTS CAST AL FITTER FOR 3" DIA x 3" TENON 12'-00" 4 x 3/8" SET SCREWS GROUTING 12" BOLT CIRCLE CLEAR OPENING ACCESS DOOR ACCESS (C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

MARTIN LUTHER KING DR St. Louis, MO

Decorative, caged, solid roof lanterns with twin cast aluminum arm and cast iron 12' pole.

Finial: cast aluminum

Diffuser: clear polycarbonate

Top: solid spun aluminum

Cage: cast aluminum

Slip fitter: cast aluminum

Ballast: HPS high power factor, autotransformer, ANSI S62 multi (quad) tap, with quick disconnects, mounted on a removable

plate.

Wattage: 70W Voltage: TBA

Socket: medium porcelain, 4KV pulse-rated

Lamp: ED17 (by others)

Optics: polished spun aluminum reflector

Arm: ornamental twin cast aluminum

Pole base: 18"OD x 24"H one-piece cast iron

with cast iron access door.

Pole shaft: tapered fluted cast iron, tapering from 5 1/2" at the bottom to 4" at the top, with 16 sharp flutes, bolted to the base.

Installation: four 3/4"OD x 30"L galvanized steel anchor bolts with two nuts and two washers per bolt, installed on 12" bolt circle. All hardware and steel templates included.

All exposed hardware: stainless steel

Finish: yellow zinc plated with smooth semigloss TGIC polyester powder top coat

Color: standard black

Date: Aug. 21, 2009

Model: SH25MOD-CA-7H-VOLT-HR-5-

CSP1824-64TFC-21-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD9911 - 32" -29" 10' Ø4" 8 1/2" BOLT CIRCLE ACCESS DOOR ACCESS

-12"-

(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

RIVERSIDE COMMUNITY COLLEGE AQUATIC

Custom contemporary luminaire with 10' pole

Luminaire top: cast aluminum.

Shade: heavy gage stainless steel.

Luminaire cage: aluminum rod.

Ballast: high power factor pulse start metal halide, ANSI M98, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 70W Voltage: 277V

Socket: medium, porcelain, 4KV pulse-rated

Lamp: ED17 (by others)

Optics: borosilicate glass refractor with IES

type V distribution

Diffuser: 10" round, clear acrylic tube.

Slip fitter: cast aluminum.

Listing: per UL 1598 "suitable for wet

locations".

Pole shaft: 3.5" sch. 40 (4"OD) aluminum pipe, welded in and over a cast aluminum base plate. Mounts onto four 3/4"OD x 24"L galvanized steel anchor bolts on a 8 1/2" bolt circle. Anchor bolts, two nuts and two washers per bolt and a steel template are

included.

Service door: cast aluminum at 12" to center from bottom of pole, with provision for ground lug located opposite the door.

Base cover: two-piece cast aluminum, secured to the pole shaft with tamper resistant fasteners.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat.

Color: silver

Date: Sep. 1, 2009

Model: CSH2732-CA-CF-7M-VOLT-G5-

SP25-B-RSA-10-SLV



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101

F 905-369-0102 sales@sheridansys.com www.sheridansys.com

PD98311 **CLEAR STIPPLED POLYCARBONATE GLOBE** 16 1/2" **BOROSILICATE GLASS** REFRACTOR HID LAMP MOGUL SOCKET 38" **BALLAST ASSEMBLY BUTTON-TYPE** PHOTOCELL SLIP-FITTER TO ACCEPT A 3 1/20D" x 3"H **TENON LUMINAIRE DETAIL** 16' 3" 16" DIA 7/8" **BOLT CIRCLE** ACCESS DOOR **BASE DETAIL VIEW** 24" (C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

MOSTELLER GARAGE

ACORN GLOBE WITH 16' CAST IRON "WASHINGTON" POLE

Acorn globe: clear stippled polycarbonate

Optics: borosilicate glass refractor IES

type V

Lamp: ED18

Socket: mogul porcelain 4KV pulse

rated

Ballast: CWA S50 250W HPS, multi-(quad) tap, wired for 240V, with quick disconnects, mounted on a removable plate within the luminaire.

Slip fitter: cast iron

Photocontrol: luminaire-integrated button-type photocell.

Pole: 16-foot, one-piece cast iron unit with a tapered shaft featuring 16 deep flutes, tapering from 7" at the bottom to 5" at the top, bolted to a one-piece decorative 24"OD base. Provision for ground lug opposite the access door.

Material: gray cast iron conforming to ASTM A48 Class 30.

Mounting: four 3/4"OD x 24"L galvanized steel anchor bolts, with two nuts and two washers per bolt for leveling, 3" hook, 3" projection, installed on 16" bolt circle. Anchor bolts, hardware and steel templates supplied by Sheridan.

Finish: one coat of red oxide primer with two coats of wet polyurethane enamel paint.

Color: RAL 6009 "Fir Green"

Date: Aug. 31, 2009

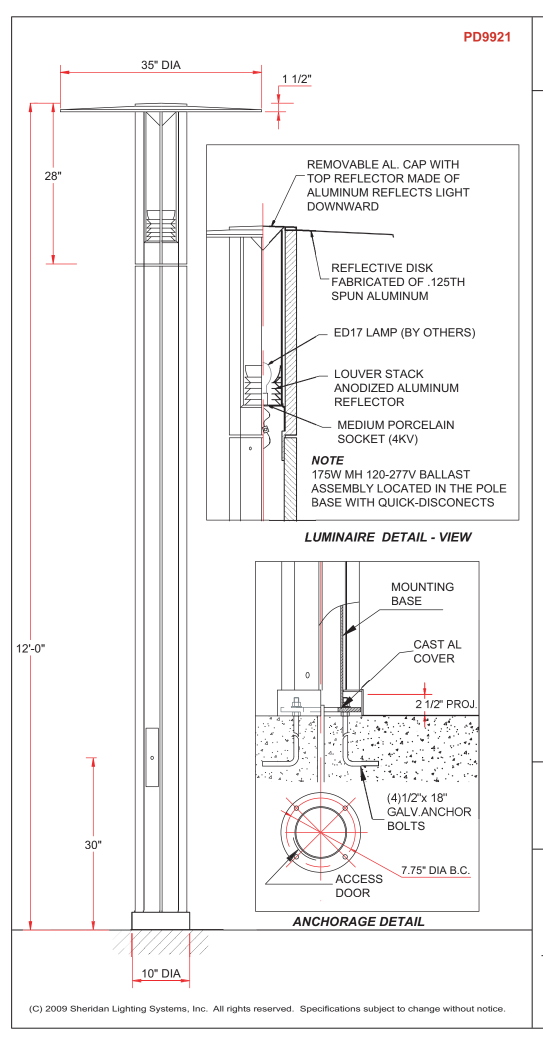
Model: SP01-L-SP-CF-25H-3-R5-BP-NF-SP03MOD-75TFCI-RAL 6009

SP03MOD-75TFCI-RAL 6009



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 F 905-369-0102 sales@sheridansys.com www.sheridansys.com



JANESVILLE, WI

CUSTOM INDIRECT LUMINAIRE AND 12' POLE

Top cap: gasketed aluminum plate attached to fixture with s/s tamper resistant fasteners

Luminaire housing: extruded/cast aluminum

Ballast: electronic MH, with tool-less access and quick disconnects, mounted on a removable plate in the base of the fixture.

Wattage: 175W Voltage: 120-277V

Socket: medium porcelain 4KV pulse-rated

Lamp: ED17 (by others)

Lens: clear acrylic

Reflector: bright anodized aluminum

Pole: 6"OD aluminum extrusion welded in and over a cast aluminum base plate for mounting to anchor bolts. An oversized access door is provided at 30" to center for ease of wiring. Cast aluminum base cover conceals bolts.

Ribs: extruded aluminum

Anchorage: four 1/2"OD x 30"L galvanized steel anchor bolts, with two nuts and two washers per bolt, to be installed on 7 3/4"OD bolt circle. Anchors, templates, nuts and washers included.

Finish: TGIC polyester powder coat

Color: custom "Natural Aluminum"

Date: Sep. 2, 2009

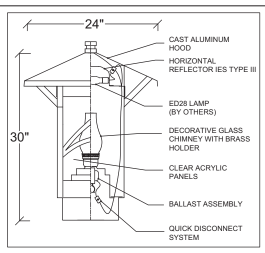
Model: CSH2835-17M-1-4-LV-SP25-6RSA-

12-NA

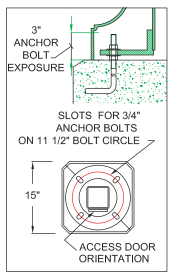


Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

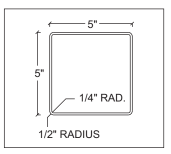
T 905-369-0101 sales@sheridansys.com



LUMINAIRE DETAIL

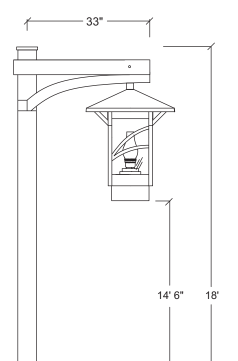


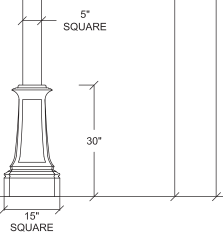
BOTTOM ANCHOR PLATE VIEW



CROSS-SECTION OF SHAFT

PD97102.1





(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

KEWADIN

Luminaire housing: cast aluminum squareshaped hood and bottom, with precision-cut aluminum side panels and decorative aluminum latticework.

Diffuser: UV stabilized clear acrylic

Optics: IES type III rooftop reflector with horizontal lamp and decorative glass chimney with brass holder.

Lamp: ED28 (by others)

Ballast housing: cast and spun aluminum

Ballast: metal halide, CWA, pulse start, ANSI M102, mounted on a removable plate, with quick disconnects.

Wattage: 150W

Voltage: PLEASE ADVISE

Photocontrol: none

Listing: ETL certified to UL 1598

Single arm: two 2" x 4" rectangular aluminum arms and one curved horizontal support member welded to the side of 5" OD central column and mechanically assembled

with the pole

Pole base cover: two-piece cast aluminum, secured to the pole with tamper resistant s/s hardware.

Shaft: 5" square aluminum extrusion, 0.25" wall, welded in and over a 3/4" thick cast aluminum base plate.

Anchor bolts: 24"L x 3/4"OD, 3" hook, 3" projection, with two nuts and two washers per bolt, installed on 11 1/2" bolt circle; steel template included.

Exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: custom, per specifier

Date: Jul. 14, 2009

Model: CF2430-CA-15M-MT-HR-3-GC-CA-

A-SP35-5QS-18-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

BALLAST PD97281 ON REMOVABLE TRAY, W/ QUICK DISCONNECTS CAST ALUMINUM BODY SEGMENTED ALUMINUM REFLECTOR 24" 16 3/4" HINGED AND T6 ANSI M102 CMH LAMP GASKETED TEMPERED FRAME WITH (BY OTHERS) 20 1/2" GLASS LENS TOOL-LESS ENTRY 16 3/4" 16' 8 1/2" bolt circle 24" **ACCESS** DOOR <u></u> 12" → (C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

EXETER ELEMENTARY

Type SA3

Pole top cap: aluminum

Luminaire housing: 3/16" thick cast

aluminum

Ballast: metal halide, CWA, ANSI M102, multi-(quad) tap, with tool-less access and quick disconnects, mounted on a removable plate in the base of the fixture.

Wattage: 150W Voltage: 277V

Socket: G12 **Lamp:** T6 (by others)

Lens: gasketed clear tempered glass with an aluminum retaining ring

Optics: segmented reflector with IES type III distribution

Single arm: aluminum rectangle extrusion welded to a round 24"H x 4"OD central column. Arm bolts onto the fixture from within. Column attaches to the pole with six s/s set screws.

Pole: 16' overall height, 4"OD with 0.226" wall thickness aluminum extrusion, welded in and over a cast aluminum base plate

Base cover: two-piece cast aluminum with tamper resistant hardware

Anchorage: four 3/4"OD x 24"L galvanized steel anchor bolts, with two nuts and two washers per bolt, to be installed on 8 1/2"OD bolt circle. Anchors, templates, nuts and washers included.

Finish: smooth semi-gloss TGIC polyester

powder coat

Color: TBA

Date: Jul. 28, 2009

Model: CSH1617-CG-15CM-4-R3-CA-A-

SP25-B-RSA-16-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

14"SQ PD94141.1 FOR FIXTURE DETAILS SEE DRAWING PD94142 6'-8" 4'-5" 4 X 3/4" DIA X10"L VIBRATION-RESITANT WEDGE STUD ANCHORS (OR EXISTING, SPECIFY) 0 0 16" 16" 18" SQ **TOP VIEW**

IMU FOOTBRIDGE

Pier

Luminaire: heavy wall cast aluminum

Decorative top: cast aluminum.

Diffuser: opal acrylic

Optics: bare lamp with a highly polished

internal cone

Ballast: Advance CosmoWhite[™] electronic with tool-less access and quick disconnects,

mounted on a removable plate.

Wattage: 140W

Wired voltage: 208-277V

Socket: PGZ12

Lamp: Advance CosmoWhite™ 140W

(by others)

Pier support: Cast aluminum base with fabricated shaft (1" aluminum angle frame

and 0.188" th sheet)

Mounting: 4 x 3/4 "DIA x 10" L vibrationresistant wedge stud anchors or existing (please specify)

(picase specify)

Listing: per UL 1598 "suitable for wet

locations".

Finish: TGIC polyester powder coat

Color: color by architect. Five standard colors to choose from: black, green, bronze, white and grey. Other colors available upon request.

NOTE: CosmoWhite[™] is a registered trademark of Philips Lighting, a Division of Philips Electronics NorthAmerica Corporation.

Date: Apr. 24, 2009

Model: CSH1414-WA-14CW-2-4-BA-PIER-

53-COLOR



Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

– Ø20" – | PD703292 37" 24" 12' Ø4"-BOTTOM VIEW 11-1/2" B.C. 36" ACCESS DOOR Ø20"

(C) 2007 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

UNIVERSITY OF SIOUX FALLS

Finial: cast aluminum

Diffuser: stippled (patterened) polycarbonate

Cage: cast aluminum, jig welded together

Slip fitter: cast aluminum

Ballast: MH high power factor, multi (quad) tap, with quick disconnects, mounted on a

removable plate.

Wattage: 175W

Voltage: 120V

Socket size: mogul

Lamp size: ED28 (lamps by others)

Optics: borosilicate glass refractor IES type III

Clamp-on banner arm: 1"OD x 24"L steel tubing, with a cast aluminum removable ball and a clamp-on steel hog ring (1"ID). Location and orientation of banner arms and hog rings is adjustable as desired. Banners by others.

Pole: 4"OD extruded smooth aluminum tubing, 0.125" wall thickness, welded in and over a cast aluminum base.

Mounting: four 3/4"OD x 24"L steel anchor bolts, with two nuts and two washers per bolt for leveling, 3" hook, 3" projection, installed on 11-1/2" bolt circle. Anchor bolts, hardware and steel templates supplied by Sheridan.

Finish: TGIC polyester powder coat

Color: PLEASE ADVISE

Date: Mar. 29, 2007

Drawing: PD703292

Model: SH01MOD-L-SP-H-17M-1-R3-FA-

CP-4RS-12-BAC1H-COLOR



Sheridan Lighting Systems, Inc. 3500 Glen Erin Dr, Unit 44 Mississauga, ON L5L 1W6

T 905-369-0101 sales@sheridansys.com

3" **ANCHOR** BOLT. Ø16-1/2" **EXPOSURE** SLOTS FOR 3/4" **ANCHOR BOLTS** ON 11" BOLT CIRCLE 15' 13'-4" **ORIENTATION** OF ACCESS DOOR **BOTTOM ANCHOR PLATE VIEW** Ø5" 10' 56" 15" **SQUARE**

(C) 2007 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

DONOVAN BRIDGE

Type: LP3

LUMINAIRE

Finial: decorative polycarbonate, painted to match the finish of pole

Diffuser: clear, stippled polycarbonate, secured with stainless steel hardware to the slip fitter.

Slip fitter: cast aluminum

Optics: borosilicate glass refractor IES

type V

Ballast: 50W metal halide, mulit-tap, high power factor, with quick disconnects, mounted on a removable plate.

Voltage: PLEASE ADVISE

Lamp: medium ED17 (by others)

POLE

Shaft: 5"OD, 0.188" wall thickness, extruded fluted 6061-T6 aluminum, welded to pole base for one-piece construction.

Pole base: one-piece fluted cast aluminum with cast aluminum access door secured with stainless steel hardware.

Anchor bolts: 24"L x 3/4"OD, 3" hook, 3" projection, with two nuts and two washers per bolt, installed on 11" bolt circle; anchor bolts, nuts, washer and steel bolt circle template included.

Finish: TGIC polyester powder coat

Color: PLEASE ADVISE

Date: Jul. 18, 2007

Model: SH01-L-SP-X-5M-MT-R5-FC-SP35-15-A-5-FSA-10-COLOR



Sheridan Lighting Systems, Inc. 3500 Glen Erin Dr, Unit 44 Mississauga, ON L5L 1W6

T 905-369-0101 sales@sheridansys.com

3" **ANCHOR** Ø16-1/2" BOLT_ **EXPOSURE** SLOTS FOR 3/4" **ANCHOR BOLTS** ON 11" BOLT CIRCLE 17'-4" 15' ORIENTATION **GFI** OF ACCESS DOOR AND GFI BOTTOM ANCHOR PLATE VIEW 14' Ø5" 56" 15" **SQUARE**

(C) 2007 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

DONOVAN BRIDGE

Type: LP2

LUMINAIRE

Finial: decorative polycarbonate, painted to match the finish of pole

Diffuser: clear, stippled polycarbonate, secured with stainless steel hardware to the slip fitter.

Slip fitter: cast aluminum

Optics: borosilicate glass refractor IES

type V

Ballast: 50W metal halide, mulit-tap, high power factor, with quick disconnects, mounted on a removable plate.

Voltage: PLEASE ADVISE

Lamp: medium ED17 (by others)

POLE

Receptacle: GFI, located 6" to center from top of pole

Shaft: 5"OD, 0.188" wall thickness, extruded fluted 6061-T6 aluminum, welded to pole base for one-piece construction.

Pole base: one-piece fluted cast aluminum

Anchor bolts: 24"L x 3/4"OD, 3" hook, 3" projection, with two nuts and two washers per bolt, installed on 11" bolt circle; anchor bolts, nuts, washer and steel bolt circle template included.

Finish: TGIC polyester powder coat

Color: PLEASE ADVISE

Date: Jul. 18, 2007

Model: SH01-L-SP-X-5M-MT-R5-FC-SP35-15-A-5-FSA-14-GFI-COLOR



Sheridan Lighting Systems, Inc. 3500 Glen Erin Dr, Unit 44 Mississauga, ON L5L 1W6

T 905-369-0101 sales@sheridansys.com

3" **ANCHOR** Ø16-1/2" BOLT. **EXPOSURE** SLOTS FOR 3/4" **ANCHOR BOLTS** ON 11" BOLT CIRCLE 17'-4" 15" 6" **ORIENTATION OF GFI** ACCESS DOOR, **GFI AND** 16" PLANTER ARM **BOTTOM ANCHOR PLATE VIEW** 12' (PLANTER OR SPECIFY BY OTHERS) 14' Ø5" 56" 15" **SQUARE**

(C) 2007 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

DONOVAN BRIDGE

Type: LP1

LUMINAIRE

Finial: decorative polycarbonate, painted to match the finish of pole

Diffuser: clear, stippled polycarbonate, secured with stainless steel hardware to the slip fitter.

Slip fitter: cast aluminum

Optics: borosilicate glass refractor IES

type V

Ballast: 100W metal halide, mulit-tap, high power factor, with quick disconnects, mounted on a removable plate.

Voltage: PLEASE ADVISE

Lamp: mogul ED28 (by others)

POLE

Receptacle: GFI, located 6" to center from top of pole

Planter arm: bolt-on steel tubing with cast aluminum end ball and steel eye bolt. Planters by others.

Shaft: 5"OD, 0.188" wall thickness, extruded fluted 6061-T6 aluminum, welded to pole base for one-piece construction.

Pole base: one-piece fluted cast aluminum

Anchor bolts: 24"L x 3/4"OD, 3" hook, 3" projection, with two nuts and two washers per bolt, installed on 11" bolt circle; anchor bolts, nuts, washer and steel bolt circle template included.

Finish: TGIC polyester powder coat

Color: PLEASE ADVISE

Date: Jul. 18, 2007

Model: SH01-L-SP-X-10M-MT-R5-FC-SP35-15-A-5-FSA-14-FBC1-

GFI-COLOR



Sheridan Lighting Systems, Inc. 3500 Glen Erin Dr. Unit 44 Mississauga, ON L5L 1W6

T 905-369-0101 sales@sheridansys.com www.sheridansys.com

F 905-369-0102

PD85143 4"OD 24" 24" 48" 24" 20' 12' **BASE PLATE DETAIL** 3" 15" DIA 6" OD **BOLT** CIRCLE 36" DOOR **OPENING** 20"

PARK PLACE BLVD Type Banner Pole

Base cover: decorative, two-piece cast aluminum with handhole and s/s hardware

Pole: tapered fluted aluminum shaft, with 0.188" wall thickness and 16 flutes, tapering from 6" at top of base covers to 4" at top of pole. Supplied with four 1" x 36"L galvanized steel anchor bolts, with two nuts and two washers per bolt and steel template for 15" bolt circle. Pole is topped with a cast aluminum adaptor and ball finial.

Banner arms: 1"OD x 24"L steel tubing, with a cast aluminum removable 2"OD ball. Banners by others.

Receptacle: GFI

Finish: TGIC polyester powder coat

Color: PLEASE ADVISE

Date: May 14, 2008

Model: CP2036-64FTA-20-GFI-BAB22-

COLOR



Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com www.sheridansys.com

F 905-369-0102

(C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

PD85142 4"OD 24" 48" 24 20' 12' **BASE PLATE DETAIL** 15" DIA 6" OD **BOLT** CIRCLE 36" DOOR **OPENING** 20" (C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

PARK PLACE BLVD Type Special 2

Ballast housing: heavy wall cast aluminum body.

Ballast: MH high power factor, multi (quad) tap, wired for 120V, ANSI M102, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 150W

Socket: mogul, porcelain, 4KV pulse rated

Lamp size: ED28 (by others)

Reflector: multifaceted bright anodized

aluminum.

Diffuser: hinged, clear prismatic polycarbonate

refractor, with tool-less access to lamp.

IES Distribution: type III

Twin arm: tapered aluminum extrusion, mechanically secured to the pole and luminaire

adaptors

Luminaire adaptor: cast aluminum. Luminaire is secured with three set screws and one security bolt.

....,

Pole adaptor: cast aluminum, mechanically

secured to the pole

Mounting hardware: included

Banner arms: 1"OD x 24"L steel tubing, with a cast aluminum removable 2" OD ball. Banners

by others.

Base cover: decorative, two-piece cast aluminum with handhole and s/s hardware

Pole: tapered fluted aluminum shaft, with 0.25" wall thickness and 16 flutes, tapering from 6" at top of base covers to 4" at top of pole. Supplied with four 1" x 36"L galvanized steel anchor bolts, with two nuts and two washers per bolt and steel template for 15" bolt circle.

Receptacle: GFI

Finish: TGIC polyester powder coat

Color: PLEASE ADVISE

Date: May 14, 2008

Model: (2)SH90-P3-15M-1-CA-B4-CP2036-

64FTA-20-GFI-BAB11-COLOR



Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD85144

36" 4"OD 18" 14' **BASE PLATE DETAIL** 6" OD 11" DIA **BOLT** CIRCLE 30" DOOR **OPENING**

PARK PLACE BLVD Type Special 3

Luminaire capital/ballast holder: heavy wall cast aluminum.

Ballast: MH high power factor, multi (quad) tap, wired for 120V, ANSI M102, with toolless access and quick disconnects, mounted on a removable plate.

Wattage: 150W

Socket: mogul, porcelain, 4KV pulse rated

Lamp size: ED28 (by others)

Reflector: multifaceted laser-cut high

performance, aluminum.

IES Distribution: type III

Diffuser: clear stippled acrylic

Cage: jig-welded cast aluminum

Roof: spun aluminum, hinged

Diffuser: cast aluminum

Banner arms: 1"OD x 18"L steel tubing, with a cast aluminum removable 2" OD ball.

Banners by others.

Base cover: decorative, two-piece cast aluminum with handhole and s/s hardware

Pole: tapered fluted aluminum shaft, with 0.25" wall thickness and 16 flutes, tapering from 6" at top of base covers to 4" at top of pole. Supplied with four 3/4" x 24"L galvanized steel anchor bolts, with two nuts and two washers per bolt and steel template for 11" bolt circle.

Receptacle: GFI

Finish: TGIC polyester powder coat

Color: PLEASE ADVISE

Date: May 14, 2008

Model: SH20-SA-B-15M-1-HR-3-FD-CP1730-64FTA-14-GFI-BAB11-18-COLOR



Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD85141 48" -24" 28.25" 4"OD 24" 5/16-18 x1"L LOCKING **HEX-HEAD SCREW** TOOL-LESS BALLAST **ASSEMBLY** 48" HEAVY WALL CAST **ALUMINUM BALLAST** HOUSING 24" MULTIFACETED **BRIGHT ANODIZED** ALUMINUM REFLECTOR LAMP HINGED (BY OTHERS) SMOOTH REFRACTOR IES TYPE III LUMINAIRE DETAIL VIEW 20' 12' **BASE PLATE DETAIL** 15" DIA 6" OD **BOLT** CIRCLE 36" DOOR **OPENING** 20" (C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

PARK PLACE BLVD Type Special 1

Ballast housing: heavy wall cast aluminum body.

Ballast: MH high power factor, multi (quad) tap, wired for 120V, ANSI M102, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 150W

Socket: mogul, porcelain, 4KV pulse rated

Lamp size: ED28 (by others)

Reflector: multifaceted bright anodized

aluminum.

Diffuser: hinged, clear prismatic polycarbonate

refractor, with tool-less access to lamp.

IES Distribution: type III

Arm: tapered aluminum extrusion, mechanically secured to the pole and luminaire adaptors

Luminaire adaptor: cast aluminum. Luminaire is secured with three set screws and one security bolt.

Pole adaptor: cast aluminum, mechanically secured to the pole

Mounting hardware: included

Banner arms: 1"OD x 24"L steel tubing, with a cast aluminum removable 2" OD ball. Banners by others.

Base cover: decorative, two-piece cast

aluminum with handhole and s/s hardware

Pole: tapered fluted aluminum shaft, with 0.25" wall thickness and 16 flutes, tapering from 6" at top of base covers to 4" at top of pole. Supplied with four 1" x 36"L galvanized steel anchor bolts, with two nuts and two washers per bolt and steel template for 15" bolt circle.

Receptacle: GFI

Finish: TGIC polyester powder coat

Color: PLEASE ADVISE

Date: May 14, 2008

Model: SH90-P3-15M-1-CA-A4-CP2036-

64FTA-20-GFI-BAB11-COLOR



Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD85146 48" -24" 28.25" 4"OD 24" 5/16-18 x1"L LOCKING **HEX-HEAD SCREW** TOOL-LESS BALLAST **ASSEMBLY** 48" HEAVY WALL CAST **ALUMINUM BALLAST** HOUSING 24" MULTIFACETED **BRIGHT ANODIZED** ALUMINUM REFLECTOR LAMP HINGED (BY OTHERS) SMOOTH REFRACTOR IES TYPE III LUMINAIRE DETAIL VIEW 20' 12' **BASE PLATE DETAIL** 15" DIA 6" OD **BOLT** CIRCLE 36" DOOR **OPENING** 20" (C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

PARK PLACE BLVD Type Special 1 - ALT

Ballast housing: heavy wall cast aluminum body.

Ballast: MH high power factor, multi (quad) tap, wired for 120V, ANSI M102, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 150W

Socket: mogul, porcelain, 4KV pulse rated

Lamp size: ED28 (by others)

Reflector: multifaceted bright anodized

aluminum.

Diffuser: hinged, clear prismatic borosilicate glass refractor, with tool-less access to lamp.

IES Distribution: type III

Arm: tapered aluminum extrusion, mechanically secured to the pole and luminaire adaptors

Luminaire adaptor: cast aluminum. Luminaire is secured with three set screws and one security bolt.

Pole adaptor: cast aluminum, mechanically secured to the pole

Mounting hardware: included

Banner arms: 1"OD x 24"L steel tubing, with a cast aluminum removable 2" OD ball. Banners by others.

Base cover: decorative, two-piece cast aluminum with handhole and s/s hardware

Pole: tapered fluted aluminum shaft, with 0.25" wall thickness and 16 flutes, tapering from 6" at top of base covers to 4" at top of pole. Supplied with four 1" x 36"L galvanized steel anchor bolts, with two nuts and two washers per bolt and steel template for 15" bolt circle.

Receptacle: GFI

Finish: TGIC polyester powder coat

Color: PLEASE ADVISE

Date: May 14, 2008

Model: SH90-G3-15M-1-CA-A4-CP2036-

64FTA-20-GFI-BAB11-COLOR



Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD85145 4"OD 24" 48" 24 20' 12' **BASE PLATE DETAIL** 15" DIA 6" OD **BOLT** CIRCLE 36" DOOR **OPENING** 20" (C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

PARK PLACE BLVD Type Special 2 - ALT

Ballast housing: heavy wall cast aluminum body.

Ballast: MH high power factor, multi (quad) tap, wired for 120V, ANSI M102, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 150W

Socket: mogul, porcelain, 4KV pulse rated

Lamp size: ED28 (by others)

Reflector: multifaceted bright anodized

aluminum.

Diffuser: hinged, clear prismatic borosilicate glass refractor, with tool-less access to lamp.

IES Distribution: type III

Twin arm: tapered aluminum extrusion, mechanically secured to the pole and luminaire adaptors

Luminaire adaptor: cast aluminum. Luminaire is secured with three set screws and one security bolt.

Pole adaptor: cast aluminum, mechanically secured to the pole

Mounting hardware: included

Banner arms: 1"OD x 24"L steel tubing, with a cast aluminum removable 2" OD ball. Banners by others.

Base cover: decorative, two-piece cast aluminum with handhole and s/s hardware

Pole: tapered fluted aluminum shaft, with 0.25" wall thickness and 16 flutes, tapering from 6" at top of base covers to 4" at top of pole. Supplied with four 1" x 36"L galvanized steel anchor bolts, with two nuts and two washers per bolt and steel template for 15" bolt circle.

Receptacle: GFI

Finish: TGIC polyester powder coat

Color: PLEASE ADVISE

Date: May 14, 2008

Model: (2)SH90-G3-15M-1-CA-B4-CP2036-

64FTA-20-GFI-BAB11-COLOR



Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD85221 50" 36" front arm and luminaire omitted for clarity 12" 15'-6" plan view **LUMINAIRE** CONFIGURATION MOUNTING DETAIL 3' 5" OD -15" DIA BOLT CIRCLE 30" DOOR **OPENING** 18" (C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

FIVE-LUMINAIRE POLE ASSEMBLY

Hood: octagonal, cast aluminum, topped with a decorative cast aluminum spike finial. Hood is hinged for ease of acces to electrical components within the luminaire, with tool-less access.

Luminaire cage: cast aluminum

Diffuser: white acrylic

Capital/ballast holder: heavy wall cast

aluminum.

Ballast: HPS high power factor, ANSI S68, with tool-less access and quick disconnects,

mounted on a removable plate.

Wattage: 50W Voltage: ADVISE

Socket: mogul, porcelain, 4KV pulse rated

Lamp size: ED23 1/2 (by others)

Optical system: bare lamp

Arms: cast aluminum with ornamental scrollwork, welded to aluminum mounting plates. Mounting hardware included.

Luminaire configuration: four at 90 deg., plus one central

Base cover: decorative, one-piece cast aluminum with handhole and s/s hardware

Pole: round smooth 5"OD aluminum shaft, with 0.25" wall thickness. Supplied with four 3/4" x 24"L galvanized steel anchor bolts, with two nuts and two washers per bolt and steel template for 15" bolt circle.

Receptacle: GFI (to be wired by electrical contractor)

Finish: TGIC polyester powder coat

Color: Custom, to match existing. Please

provide 2" x 2" color chip.

Date: May 22, 2008

Model: (5) CF1836-WA-50H-MT-BL-CA-SCR-E--COL-36-CP1830-9-GFI-CTM



Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD86161 54"-20' 16 1/2' BOTTOM VIEW 11" BOLT CIRCLE ACCESS DOOR **13"** → (C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

THEME LIGHTS

Luminaire: heavy wall cast aluminum roof welded to a cast aluminum top chamber. Roof is hinged for ease of access to lamp and optical assembly. Four sides with "latticework" design are water-jet cut aluminum welded to cast aluminum bottom.

Optics: segmented horizontal bright anodized reflector IES type III with full cutoff

Ballast: standard probe 175W MH, ANSI M57, multi (quad) tap, wired for _____V, with tool-less access and quick disconnects, mounted on a removable plate within the luminaire.

Socket size: mogul, porcelain, 4KV pulse

Lamp: ED28 (by others)

Diffuser: four clear acrylic panels

Arm: aluminum extrusion attached to aluminum support beam.

Configuration: twin

Pole: 5" x 5" x 0.25" thick aluminum extrusion, welded to a cast aluminum base plate, with cast aluminum base split cover to conceal the base and anchor bolts. A 2 1/2"W x 4"H access door is provided at 24" to center. Ground lug is located opposite access

Anchor bolts: four 24"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 11" bolt circle.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: black

Date: June 16, 2008

Model: (2)CF2430-CA-17M-VOLT-HR3-CA-

54-B-CP-55-20-BLK



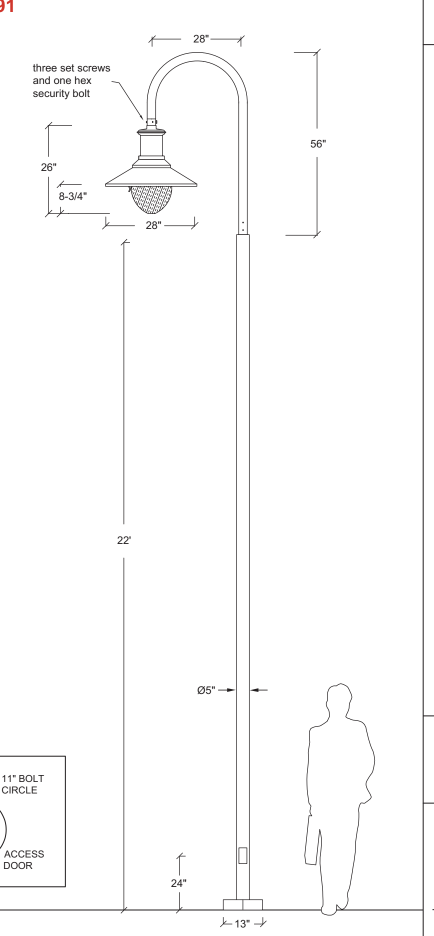
Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com www.sheridansys.com

F 905-369-0102

PD86191

BOTTOM VIEW



THEME LIGHTS

Ballast housing: heavy wall cast aluminum body

Ballast: standard probe 175W MH, ANSI M57, multi (quad) tap, wired for _____V, with tool-less access and quick disconnects, mounted on a removable plate within the luminaire.

Socket: mogul, porcelain, 4KV pulse rated

Lamp: ED28 (by others)

Reflector: multifaceted bright anodized aluminum

Diffuser: hinged, clear prismatic borosilicate glass, with tool-less access to lamp via a side

IES Distribution: type III

Skirt: heavy spun aluminum, permanently attached to the luminaire.

Arm: single, 2" schedule 40 pipe (2-3/8"OD), bent at 180 deg.

Luminaire mounting: luminaire is secured with three set screws and one security bolt. On pole side, arm slip fits onto 1-1/2" pipe (1.9"OD) x 5"L tenon (by others)

Mounting hardware: included

Pole: 5" x 5" x 0.25" thick round aluminum extrusion, welded to a cast aluminum base plate, with cast aluminum base split cover to conceal the base and anchor bolts. A 2 1/2"W x 4"H access door is provided at 24" to center. Ground lug is located opposite access door.

Anchor bolts: four 24"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 11" bolt circle.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: black

Date: June 19, 2008

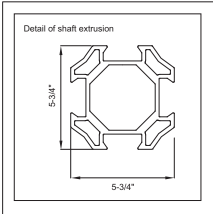
Model: SH90-G3-17H-VOLT-SKT-SA25-A-

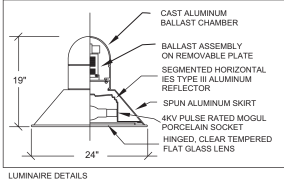
CP-55-20-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

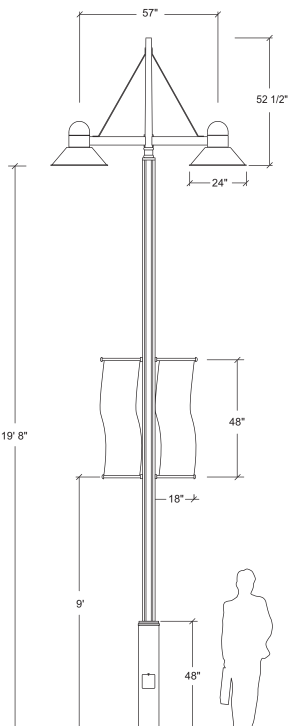




PD8731

BOTTOM VIEW

ACCESS DOOR



⊬13"→

MUSEUM PLACE

Ballast chamber: heavy wall cast aluminum

Decorative skirt: spun aluminum, permanently attached to the domed ballast chamber.

Diffuser: hinged, clear tempered flat glass

Optics: segmented horizontal bright anodized

reflector IES type III with full cutoff

Ballast: probe start 175W MH, ANSI M57, multi (quad) tap, wired for _____V, with tool-less access and quick disconnects, mounted on a removable plate within the luminaire.

Socket size: mogul, porcelain, 4KV pulse rated

Lamp: ED28 (by others)

Arm: aluminum 2" x 3" rectangular extrusion welded to an aluminum column, with aluminum support beams.

Configuration: twin

Shaft: 5 3/4" x 5 3/4" aluminum extrusion, with four external and one internal raceways, welded in and over extruded aluminum base, with cast aluminum collar to conceal welds. Shaft features integral decorative pole top tenon. Shaft design allows for incremental addition of accessories, such as signage, planter baskets, etc. Special track design facilitates re-positioning of accessories as needed, without use of clamps.

Base: one-piece round smooth extruded 8 5/8"OD aluminum tube welded to a cast aluminum base plate. An oversized cast aluminum access door is included. Ground lug located opposite access door.

Anchor bolts: four 24"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 11" bolt circle.

Banner arms: 1"OD x 18"L aluminum tubing with 2" cast aluminum removable half ball. Banners by others.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: custom to match Sherwin Williams #PGS8-7039-T Blairhouse Green

Date: July 3, 2008

Model: (2) CSH2419-17M-VOLT-H3-CSA-B-24-CSP-66-20-BAB-22-CTM



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

F 905-369-0102 www.sheridansys.com

(C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

PD81091 · 19-1/8" · 35-3/16" 24' 12' Ø5" **BOTTOM VIEW** Ø 15 leveling devices B.C. min 53" ACCESS 11-3/8 **DOOR** 15" (C) 2007 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

CITY OF WAYZATA

Roof: fabricated aluminum with a cast aluminum finial and one-piece cast aluminum

Fitter: cast aluminum with integral ballast compartment and octagonal pole adaptor

Ballast: HPS high power factor, multi (quad) tap, ANSI S55, with quick disconnects, mounted in the base of the pole.

NOTE: pole is to be wired by others.

Wattage: 150W Voltage: 120V

Socket: mogul Lamp: ED23-1/2 (by others)

Diffuser: clear acrylic

Reflector: aluminum IES type V, located in

the roof of the luminaire

Chimney: decorative partially frosted glass chimney with brass holder, with clear A lamp

Pole: 5"OD straight smooth aluminum tubing, welded in and over the base. GFI receptacle located 10' above finished grade. Receptacle wired by others.

Base: one-piece cast aluminum with access

door

Anchor bolts: 3/4" x 24"L, 3" hook, 3" projection, with two nuts and two washers each for leveling, installed on 9.19" bolt circle (max. 11-1/4" bolt circle). Anchor bolts and steel templates supplied by Sheridan. Two leveling devices included.

Finish: TGIC polyester powder coat

Color: black

Date: Oct. 9, 2008

Model: SH52-CA-15H-1-HR5-GC-SP45-

5RS-12-GFI-10-2LVL-BLK



Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD92251 240' SPHERICAL FIXTURE SERIES 5700 (BY ABS) 10" bolt circle ANCHORAGE AND ARM ORIENTATION VIEW **-**Ø5' ACCCESS DOOR (C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

VITRUVIAN PARK Addison, TX

Luminaire: 5700 Series by ABS; furnished by others.

Arm: bent aluminum extrusion .

Configuration: custom, as per drawing

Shaft: round 5"OD, 0.188" wall galvanized steel, welded in and over a steel base plate.

Base cover: two-piece cast aluminum, attached to pole with tamper resistant s/s

hardware.

Anchor bolts: four 36"L x 1"OD galvanized steel 55ksi min. yield bolts with 4" hook and 4" projection, with two nuts and two washers each and a steel template to install bolts on 10" bolt circle.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat. Shaft

is galvanized prior to coating.

Color: TBD

Date: Feb. 25, 2009

Model: SP25-MOD13-RTC-20-CSA-C-

COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



ABS SERIES 1000 FIXTURE (BY OTHERS)

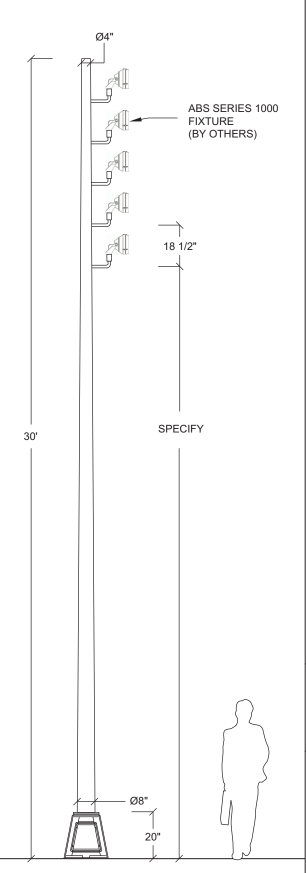
TRANSFORMER BASE

16" BOLT CIRCLE

ACCESS

DOOR

MOUNTING DETAIL



30' round tapered steel pole with transformer base.

Pole: 11ga round tapered steel, tapering from 8" at the bottom to 4" at the top. Pole is welded to a steel base plate with 12" bolt circle.

Bull horns: five bull horn attachments welded to the shaft. SPECIFY PLACEMENT.

Access door: access door at 18" to center from bottom of pole; ground lug opposite access door.

Transformer base: fabricated steel, mounted on 16" bolt circle.

Anchorage: four galvanized steel anchor bolts, 1"OD, 36"L, 4" hook, 4" projection; two nuts and two washers per bolt for leveling; installed on 16" bolt circle with steel template. All hardware included.

All exposed hardware: stainless steel

Finish: galvanized, with TGIC polyester powder top coat

Color: two standard colors available: black (BLK) or bronze (BRZ). Other colors available upon request.

Date: July 2, 2009

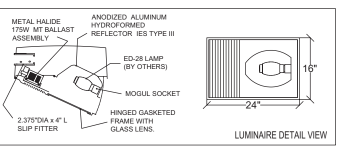
Model: RTS30-11-BH5-TB-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101

F 905-369-0102 sales@sheridansys.com www.sheridansys.com



Ø5 3/8" -5" DIA x .188" WALL TH TUBE 2" LONG 108" 98 68" MAXIMUM 26'-6' 30" x 98" BANNER 24'-6" SHAFT: ROUND SMOOTH 60 TAPERED IN SHAPE 9"O.D. TO 5.38" O.D. STEEL MIN. .179 WALL THICKNESS. BASE 2.5" X .250"TH FOUR-SIDED DECORATIVE STEEL FLAT BAR MECHANICALLY ASSEMBLED TO THE SHAFT CAST ALUMINUM 21" DIA x 1" TH. STEEL BASE BASE WELDED TO POLE 105" 1" O.D. x 36"L (4) GALVANIZED STEEL ANCHOR BOLTS ON **(** A 15" DIA BOLT CIRCLE BANNER ARM AND ORIENTATION ACCESS DOOR TOP VIEW ORIENTATION

MAIN ST, DALLAS, TX

Luminaire: heavy wall cast aluminum body.

Ballast: MH high power factor, multi (quad) tap, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 175W Voltage: ADVISE

Socket: mogul

PD703131

Lamp: ED28 (by others)

Reflector: multifaceted bright anodized

aluminum.

IES Distribution: type III

Diffuser: hinged, clear tempered glass, with

tool-less access to lamp.

Listing: per UL 1598 "suitable for wet

locations"

Arm / banner arm: 2-3/8" OD steel tubing with provisions for banner attachment

Configuration: twin

Medallion: aluminum sheet with painted pegasus element, mounted to the pole shaft

Pole: round smooth tapered steel shaft, 0.179" wall, with access door, welded to 1" x 21" OD steel base plate. Pole is topped with 2"L x 5"OD x 0.188" decorative element.

Decorative element: four 2.5" x 0.250"TH perforated steel flat bar, mechanically assembled to the pole

Anchor bolts: four 1"OD, galvanized steel anchor bolts, with 3" hook, 4" projection, installed on 15" bolt circle, with two nuts and two washers per bolt for leveling. Anchor bolts and templates included.

Finish: TGIC polyester powder coat **Color:** to match Pantone PMS 405 Gray

Date: Mar. 13, 2007

Model: (2)CSH-CG-17M-MT-HR3-CA-B-BAB10X2-MOD-CP-95RTC-266-MED-GRY-

 CTM



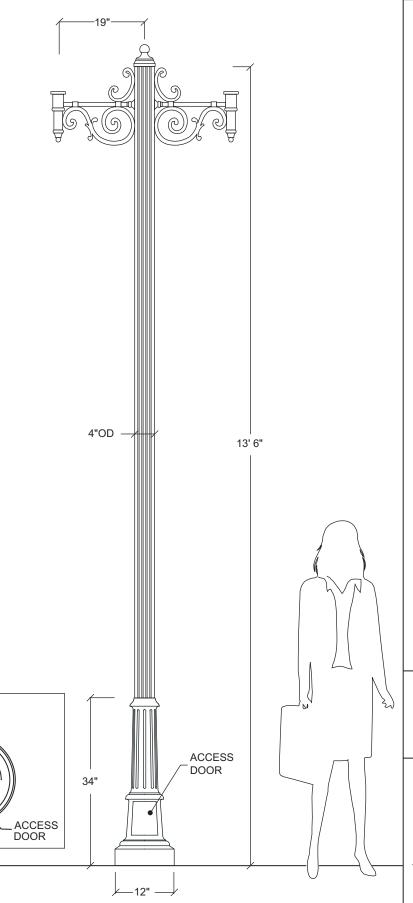
Sheridan Lighting Systems, Inc. 3500 Glen Erin Dr, Unit 44 Mississauga, ON L5L 1W6

T 905-369-0101 sales@sheridansys.com F 905-369-0102 www.sheridansys.com

ANCHORAGE DETAIL VIEW

PD95142

BOLT CIRCLE



(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

INDOT R-31780-A

13' 6" DECORATIVE POLE WITH **BRACKETS**

Shaft: 4"OD x 0.226" thick fluted extruded aluminum, with 12 flat flutes, welded in and over the cast aluminum base

Base: one-piece cast aluminum with oversized cast aluminum access door and integral base plate.

Access door: oversized cast aluminum access door for ease of anchoring, secured with tamper resistant s/s hardware. Provision for ground lug opposite access door.

Anchor bolts: four 24"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 8 1/2" bolt circle. Bolts, nuts, washers and templates included.

Arm: cast aluminum, bolted to the pole; advise mounting height. Arms ship separately, to be installed by contractor.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: standard smooth semi-gloss black

Shipping: ships bundled, wrapped in cardboard and shrink wrapped

Date: May 14, 2009

Model: SP30MOD-FS-136-CSA-B-BLK



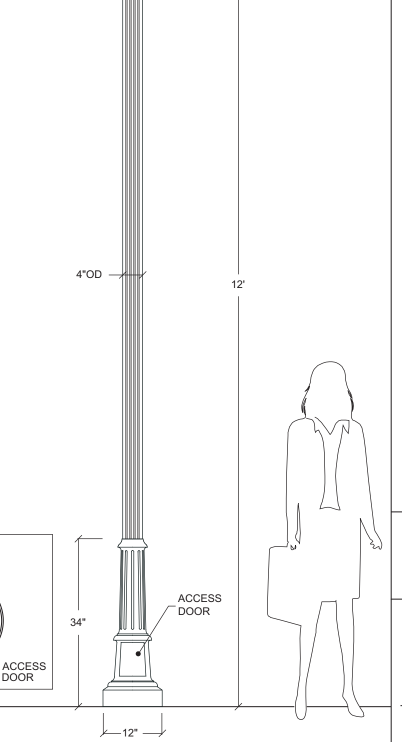
Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com www.sheridansys.com

F 905-369-0102

PD95141.1

BOLT CIRCLE



(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

INDOT R-31780-A

12' DECORATIVE POLE

Shaft: 4"OD x 0.226" thick fluted extruded aluminum, with 12 flat flutes, welded in and over the cast aluminum base

Tenon: 3"H x 3"OD

Base: one-piece cast aluminum with oversized cast aluminum access door and integral base plate.

Access door: oversized cast aluminum access door for ease of anchoring, secured with tamper resistant s/s hardware. Provision

for ground lug opposite access door.

Anchor bolts: four 24"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 8 1/2" bolt circle. Bolts, nuts, washers and templates included.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: standard smooth semi-gloss black

Shipping: ships bundled, wrapped in cardboard and shrink wrapped

Date: May 21, 2009

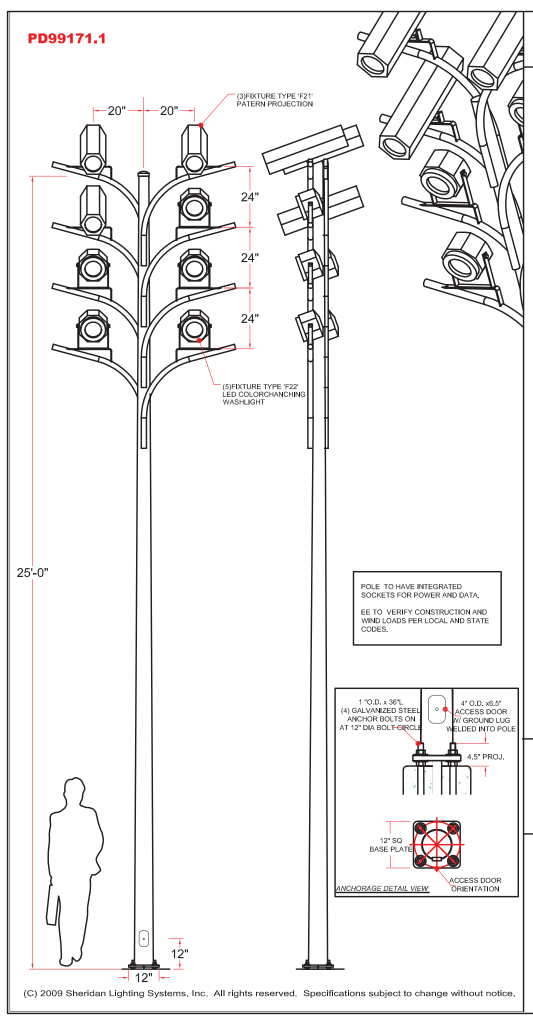
Model: SP30MOD-FS-12-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com www.sheridansys.com

F 905-369-0102



KISSIMMEE LAKEFRONT PARK SPLASH PAD LIGHT POLES

Luminaire: Type 21 and Type 22 (by others)

Arm:

bent aluminum extrusion. Arms are bolted to the pole opposite each other. Provision for DMX outlet included.

Configuration:

custom as per drawings

Pole:

galvanized, 11-gauge (.1196") steel shaft, tapering from 8" dia at the base to 4" dia at the top, welded in and over a steel base plate.

Anchor bolts:

four 36"L x 1"O.D. galvanized 55ksi min. yield bolts with 4" hook and projection, with two nuts and two washers each and steel template to install bolts on 12" bolt circle.

All exposed hardware:

stainless steel

Finish:

TGIC polyester powder coat

Color:

five standard colors to choose from: black (BLK), bronze (BRZ), green (GRN), grey (GRY) and white (WHT). Other colors extra.

Date:

Se.22, 2009

Model:

RTS-25-84-CA-8-COLOR

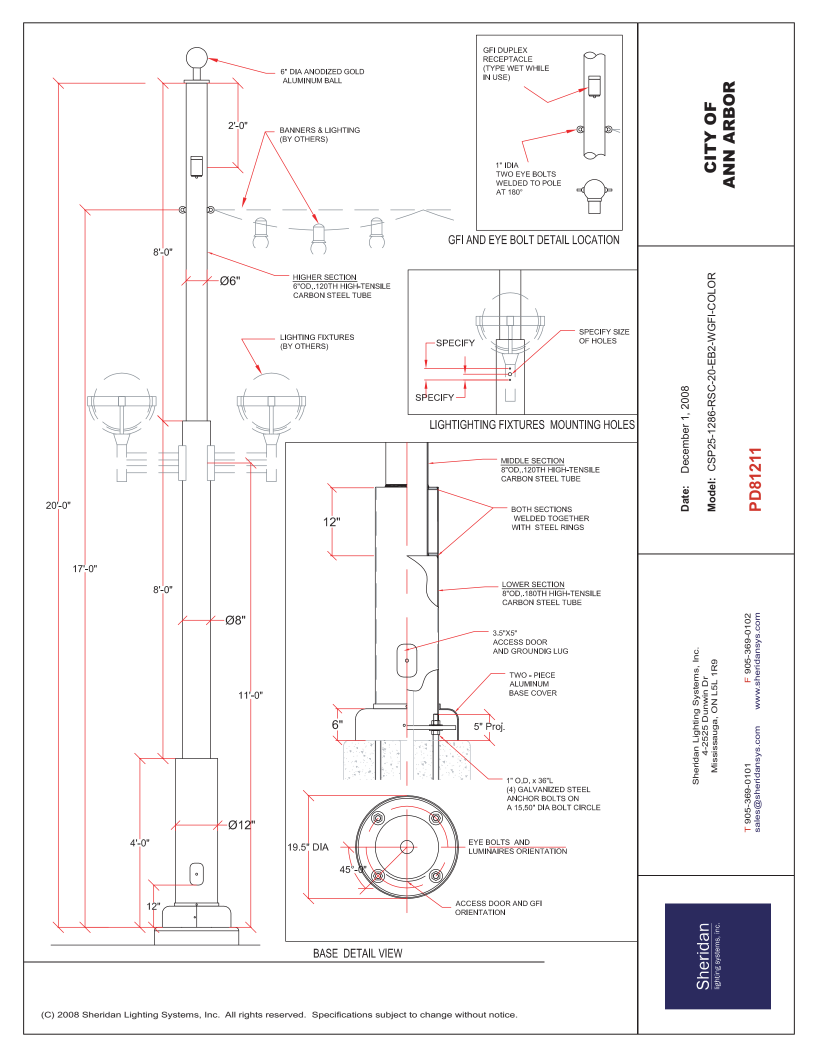


Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

F 905-369-0102

ales@sheridansys.com www.sheridansys.com



PD8417 cast aluminum 2.5" ball 30" 16' Ø5"→ BOTTOM VIEW 12" 36" ACCESS DOOR 16" (C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

CITY OF ST. PETERS

Finial: cast aluminum 2.5"OD ball

Clamp-on banner arm: 1"OD x 30"L steel tubing, with a cast aluminum removable 2"OD ball and a clamp-on steel hog ring (1"ID). Location and orientation of banner arms and hog rings is adjustable as desired. Banners by others.

Pole: 5"OD extruded smooth aluminum tubing, 0.25" wall thickness, welded in and over a cast aluminum base plate.

Mounting: four 3/4"OD x 24"L steel anchor bolts, with two nuts and two washers per bolt for leveling, 3" hook, 3" projection, installed on 12" bolt circle. Anchor bolts, hardware and steel templates supplied by Sheridan.

Base cover: two-piece cast aluminum clamp on octagonal base cover, formed true to pattern, with no warping or mold shifting; secured to the shaft with tamper-resistant hardware. Base covers ship separately, to be installed on site by contractor.

Finish: TGIC polyester powder coat

Color: black sandtex

Date: Apr. 17, 2008

Drawing: PD8417

Model: CP1636-5RSA-16-BL25-BAC1H-

BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com www.sheridansys.com

F 905-369-0102

PD812101 3"H x 4"OD TENON 14' ACCESS **DOOR** 16" BOLT ACCESS DOOR 20" OCT. -(C) 2008 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

CAST ALUMINUM POLE

Pole: 14' overall height, one-piece cast aluminum unit with a 20" (flat-to-flat) octagonal base with an integral base plate, decorative elements and a tapered, octagonal shaft.

Tenon: integral, 3"H x 4"OD; other sizes available upon request

Access door: oversized cast aluminum access door for ease of anchoring, secured with tamper resistant s/s hardware. Ground lug located opposite access door.

Anchor bolts: four 24"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 16" bolt circle. Bolts, nuts, washers and templates included.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: four standard colors available: black, green, bronze, grey and white. Other colors available upon request.

Shipping: ships loose, wrapped in cardboard and shrink wrapped.

Date: Dec. 10, 2008

Model: CSP-1420-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com www.sheridansys.com

F 905-369-0102

PD92131

EPA of pole:

16.07 @ 80 mph 12.86 @ 90 mph

10.46 @ 100 mph

3"H x 3"OD tenon ball

standard

finial

SPECIFY

Ø5" SPECIFY

8-1/2" BOLT CIRCLE ACCESS

19"

Ø19"

(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

CITY OF JACKSON, MO

13' decorative "Washington" pole.

Base: one-piece cast aluminum 19"OD x 19"H decorative base with integral base plate.

Access door: cast aluminum access door secured with stainless steel tamper-resistant hardware; ground lug opposite access door.

Shaft: 5"OD x 0.226" thick fluted extruded aluminum, with 12 flat flutes, welded in and over the base; 12' overall height, including the base

GFI: wet-while-in-use GFI receptacle located 6" to center from top of pole; to be wired by

Add'I provisions: shaft is pre-drilled in four places for banner arms and/or flower baskets. Plugs conceal holes, if not in use.

Anchorage: four galvanized steel anchor bolts, 3/4"OD, 24"L, 3" hook, 3" projection; two nuts and two washers per bolt for leveling; installed on 8-1/2" bolt circle with steel template. All hardware included.

Banner arms: 18"L x 1"OD aluminum banner arm, with aluminum break away couplings and cast aluminum 2"OD round removable finials. Couplings are threaded onto threaded rod and then capped off on the other side by a removable ball finial. Banners by others.

13'

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: four standard colors available: black, green, bronze, grey and white. Other colors available upon request.

Shipping: ships loose, wrapped in cardboard and shrink wrapped.

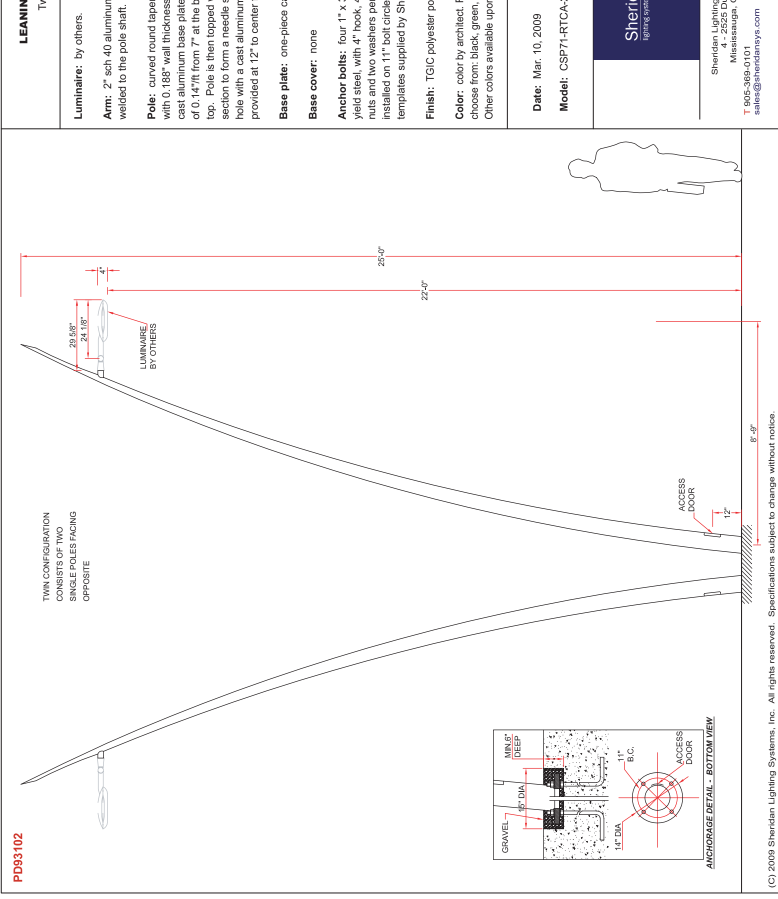
Date: Feb. 13, 2009

Model: SP01-A-5-FTA-13-A-WGFI-BAW-11-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



LEANING POLE

Twin

Arm: 2" sch 40 aluminum pipe (2 3/8"OD),

with 0.188" wall thickness, welded in and over a cast aluminum base plate. Pole tapers at a rate of 0.14"/ft from 7" at the bottom to 2 3/8" at the Pole: curved round tapered aluminum tubing section to form a needle spike. A 3" x 5" hand provided at 12" to center from finished grade. top. Pole is then topped with a secondary hole with a cast aluminum access door is

Base plate: one-piece cast aluminum

installed on 11" bolt circle. Anchor bolts and steel Anchor bolts: four 1" x 36"L galvanized 55ksi yield steel, with 4" hook, 4" projection, with two nuts and two washers per bolt for leveling, templates supplied by Sheridan.

Finish: TGIC polyester powder coat

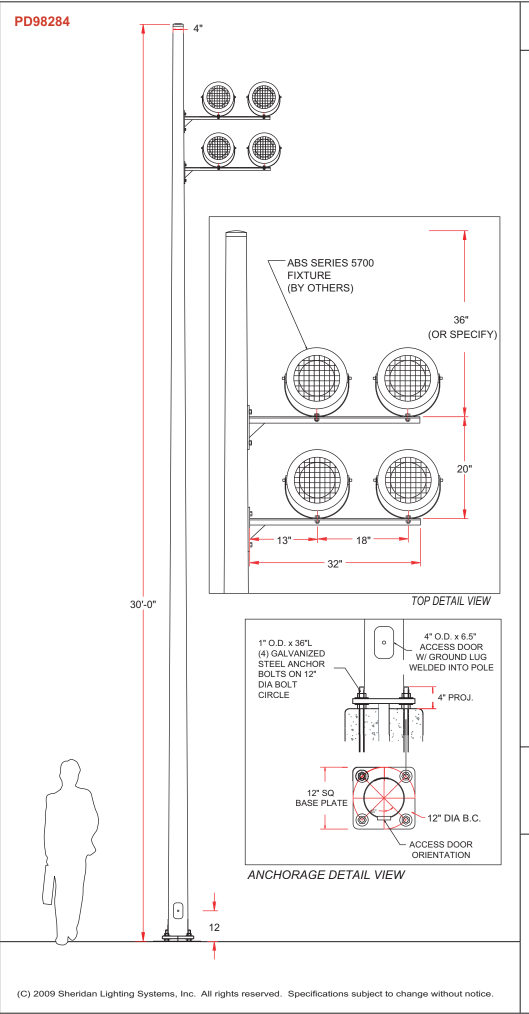
choose from: black, green, bronze, white and grey. Color: color by architect. Five standard colors to Other colors available upon request.

Date: Mar. 10, 2009

Model: CSP71-RTCA-25-CSA-A-CBA



Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9



DISNEYLAND HOTEL

30' tapered steel pole, with two bull horns

Pole: 11ga round tapered steel, tapering from 8" at the bottom to 4" at the top. Pole is welded to a steel base plate

Anchorage: four galvanized steel anchor bolts, 1"OD, 36"L, 4" hook, 4" projection; two nuts and two washers per bolt for leveling; installed on 12" bolt circle with steel template. All hardware included.

Bull horns: provision for mounting two ABS Series 5700 luminaires on each bull horn. (luminaires by others). **Please specify spacing from top of pole, between arms and orientation in relation to the access door.**

Finish: smooth semi-gloss TGIC polyester powder coat.

Color: choice of five standard colors: black (BLK), green (GRN), white (WHT), bronze (BRZ) or grey (GRY). Other colors extra.



ABS SERIES 5700 SMALL PRECISION FLOOD (BY OTHERS)

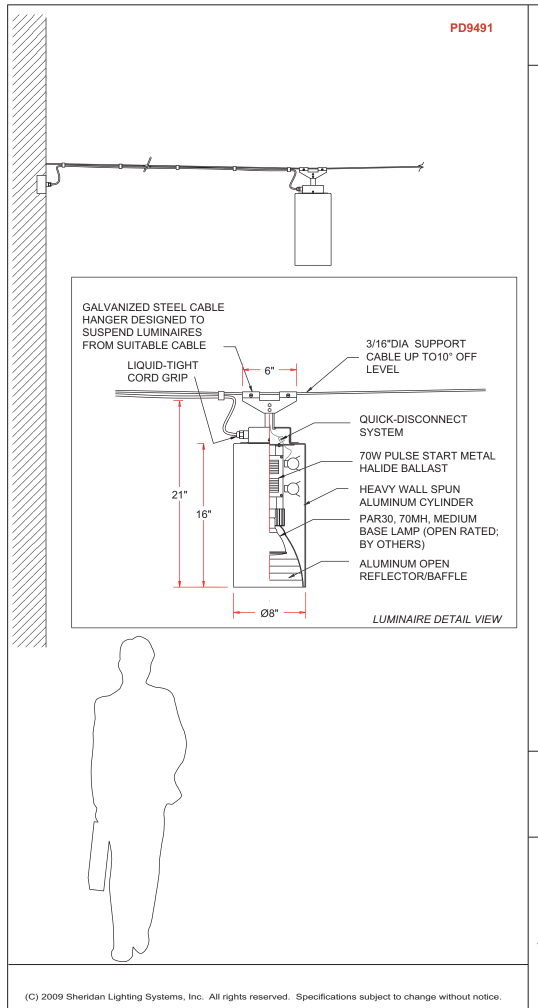
Date: Aug. 28, 2009

Model: RTS-30-2BH-2-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



FRANK GEHRY OFFICE

Luminaire body: heavy wall spun aluminum

Cable hanger: galvanized steel

Cable: 3/16" aircraft cable with attachments to the wall (two attachments per luminaire)

Optics: bright anodized reflector IES type V with full cutoff

Ballast: high power factor, MH, ANSI M98, CWA, multi-tap, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 70W

Wired voltage: PLEASE ADVISE

Socket: medium porcelain, 4KV pulse-rated

Lamp: one PAR30 (by others)

Listing: per UL 1598 "suitable for wet

locations".

Finish: TGIC polyester powder coat

Color: color by architect. Five standard colors to choose from: black, green, bronze, white and grey. Other colors available upon request.

Date: Apr. 6, 2009

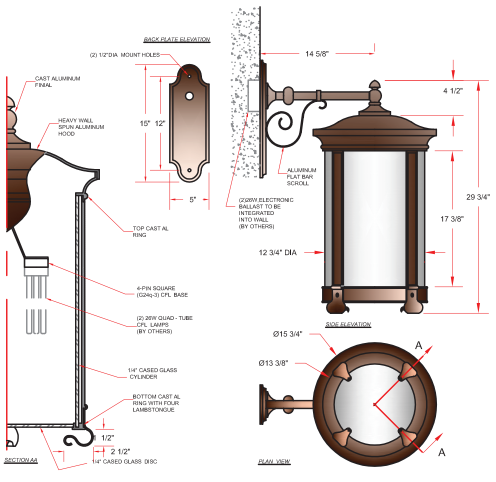
Model: CSH168-7M-VOLT-HR5-CBL-

COLOR



Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



TYPE 2

Luminaire:

cast aluminum

Ballast:

(2) 120/277V electronic ballasts to be integrated into wall cavity beyond back plate (by others).

Wattage:

2 x 26W

Socket:

G24q-3 Base

Lamp:

(2)Compact Fluorescent 26W Quad-Tube lamps, 3500K (by others)

IES Distribution:

n/a

Diffuser:

1/4" thick cased glass cylinder.

Listing:

per UL "1598" suitable for wet locations.

Finish:

smooth semi-gloss TGIC polyester powder coat

Color:

Custom color

F&M COLLEGE LANCASTER, PA

Date:

Sep. 21,2009

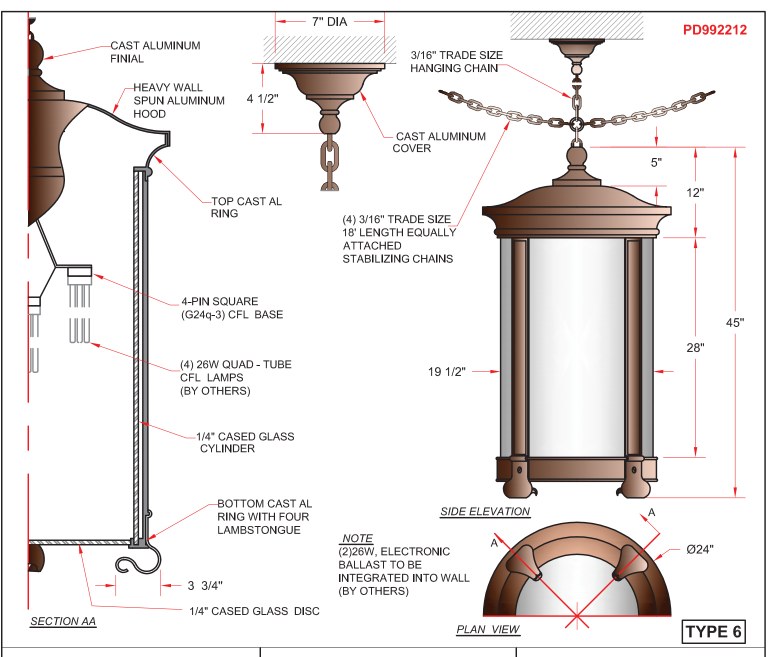
Model:

CSH1630-CG-226CF-CA-W-CTM



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com F 905-369-0102 www.sheridansys.com



Luminaire:

cast aluminum

Ballast:

(2) 120/277V electronic ballasts to be integrated into wall cavity beyond back plate (by others).

Wattage:

4 x 26W

Socket:

G24q-3 Base

Lamp:

(4) Compact Fluorescent 26W Quad-Tube lamps, 3500K (by others)

IES Distribution:

n/a

Diffuser:

1/4" thick cased glass cylinder.

Chain:

3/16" trade size, four sections of 18' included; advise vertical lenght required.

Listing:

per UL "1598" suitable for wet locations.

Finish:

smooth semi-gloss TGIC polyester powder coat

Color:

Custom bronze

F& M COLLEGE LANCASTER, PA

Date:

Sep. 21, 2009

Model:

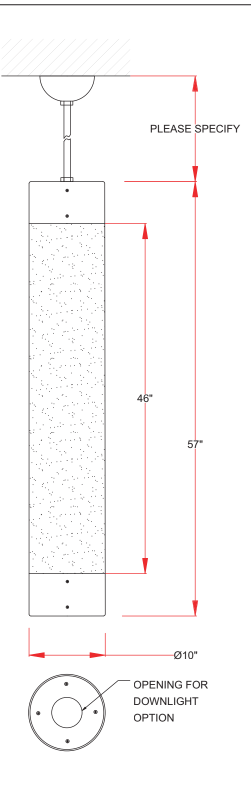
CSH4524-CG-426CF-CH-XX-CTM

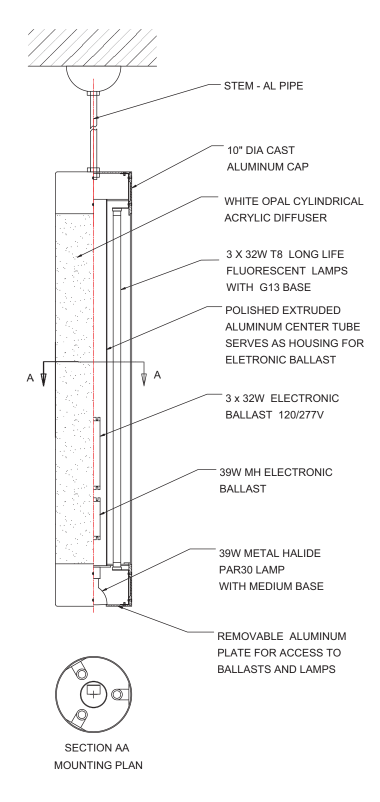


Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com www.sheridansys.com

F 905-369-0102





IRS Building 2970 Market St Philadelphia, PA 19104

Type FHP1

Date: Mar. 9, 2009

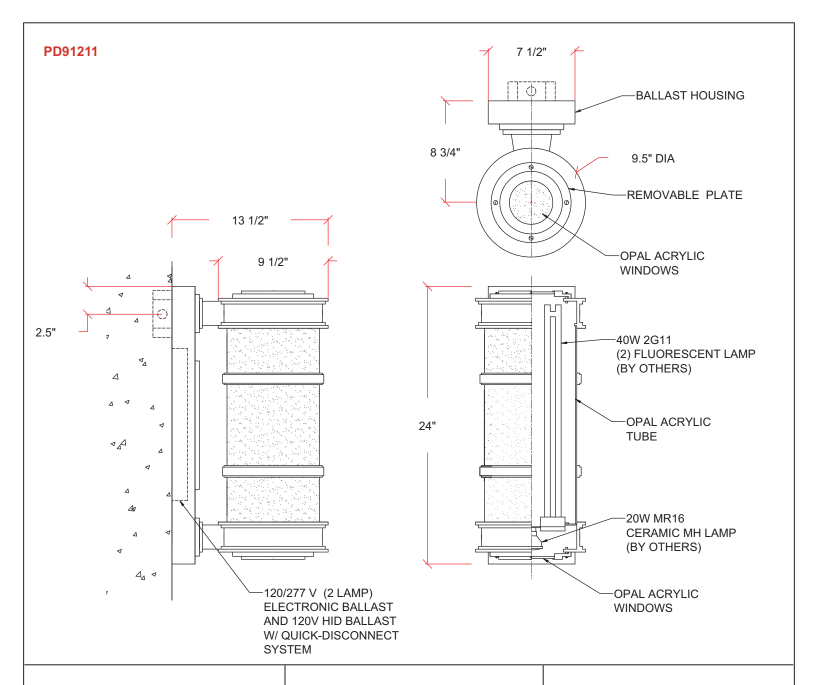
Model: CSH5710-WA-332CF-39M-4-STM-

XX-RED

Sheridan lighting systems, inc.

Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



Luminaire: heavy wall cast aluminum body, with cast aluminum decorative rings

Ballast compartment: cast aluminum

Mounting arms: cast aluminum

Ballast: two-lamp, 120V-277V electronic with EOL technology, with toolless access and quick disconnects, mounted on a removable plate

Wattage: 40W Voltage: 120V-277V

Socket: 2G11

Lamps: two 40W PL-L compact fluorescent lamps with 4-pin base (by

others)

Ballast: one 20W M156 120V high effeciency low frequency electronic HID, mounted in the wall box

Lamp: one 20W MR16 HID ceramic metal halide, with GX10 base (by others)

Diffuser: opal acrylic tube

Listing: per UL 1598 "suitable for wet locations"

Finish: TGIC polyester powder coat

Color: custom (TBA)

WOODMORE TOWN CENTER

Type F7

Date: Jan. 21, 2009

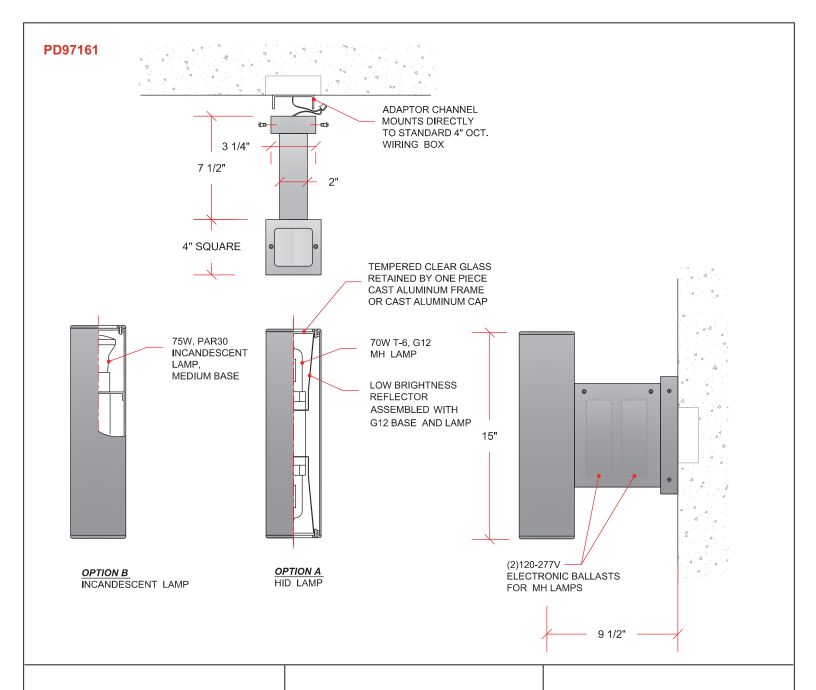
Model: CSH2410-WA-2CF40-20MR16-1-

CSA-W-CTM



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



Top and bottom frame: cast aluminum

Body: aluminum extrusion

Ballast (optional): electronic

Wattage: 70W Voltage: 120-277V

Socket: high heat steatite body G12; medium porcelain 4KV pulse rated for

incandescent application

Lamp: single ended ceramic T6 70W MH, G12 base (by others); medium base PAR30 for incandescent application (by others)

Diffuser: clear tempered glass

Optics: low brightness reflector

Listing: per UL 1598 "suitable for wet locations".

Installation: mounts directly to a standard 4" octagonal JB (by others).

Finish: smooth semi-gloss TGIC powder coat

Color: choice of five standard colors: black (BLK), white (WHT), green (GRN), bronze (BRZ) and grey (GRY). Other colors extra.

CARLSON COMPANIES

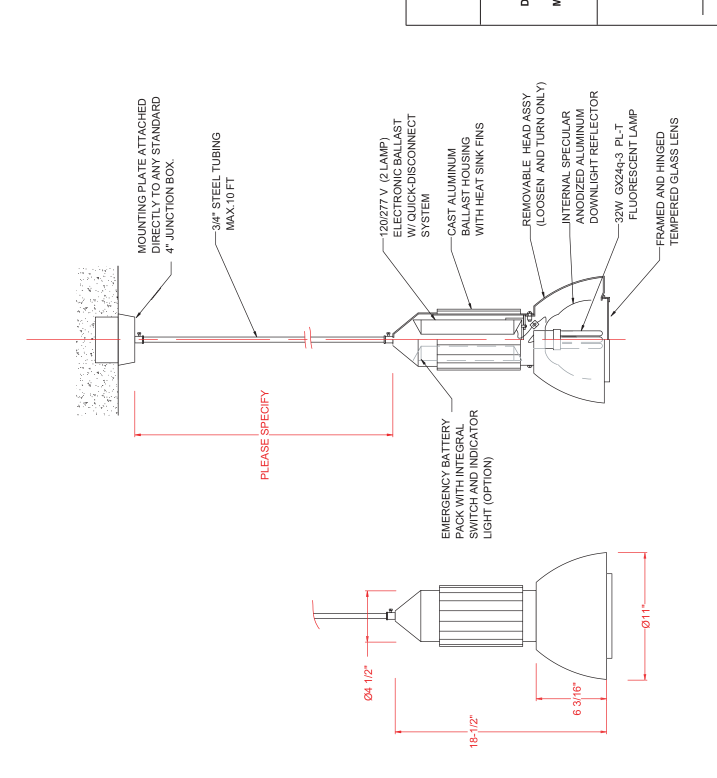
Date: Jul. 16, 2009

Model: CS4415-CG-7ME/INC-1-4-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



BARBADOS

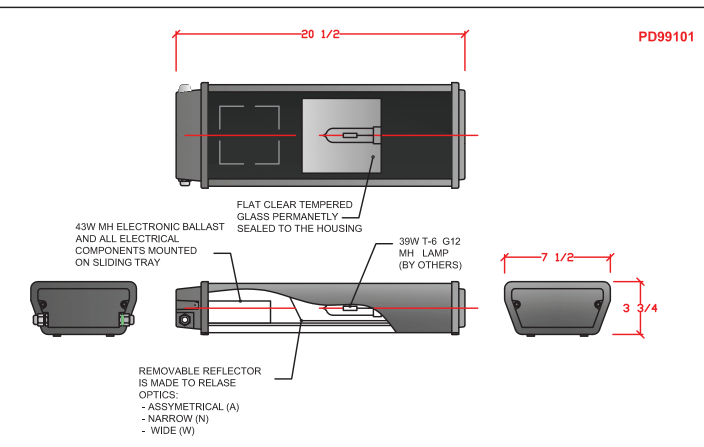
Date: Mar. 10, 2009

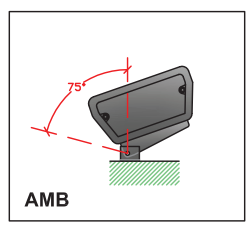
Model: CSH1911-CG-32CF-R5-COLOR

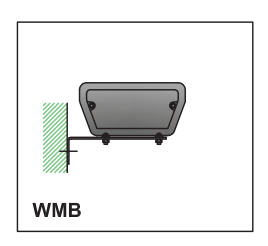


Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 F 905-369-0102 sales@sheridansys.com www.sheridansys.com







MECCA PD99101

Date:

Sep.10,2009

Model:

CSH2148-CG-4AM-(A)(W)(N)-(AMB)(WMB)-COLOR

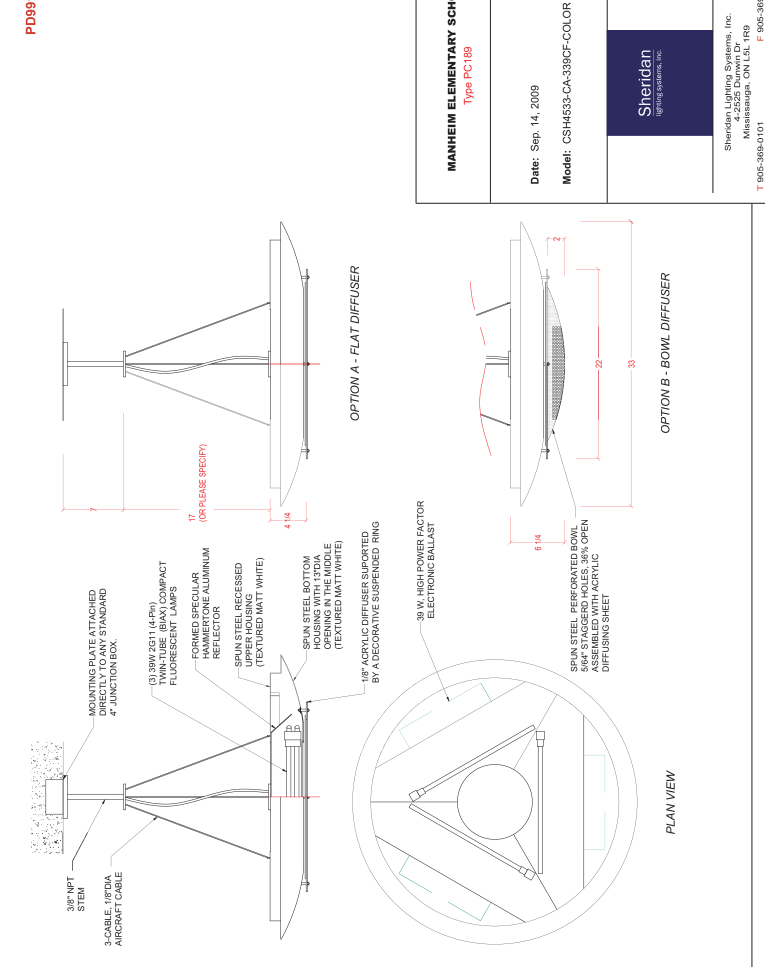


Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101

F 905-369-0102

sales@sheridansys.com www.sheridansys.com



MANHEIM ELEMENTARY SCHOOL Type PC189

Date: Sep. 14, 2009



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

F 905-369-0102 www.sheridansys.com sales@sheridansys.com

(4) 3/8" MOUNTING HOLES 54" 1-1/2" DIA. **WIREWAY** -10" **MOUNTING PLAN** SECTION B-B ISOMETRIC VIEW REFLECTOR 4" (4) 5/16" LAG **STAINLESS** STEEL FRAME SCREW **ANCHORS** (BY OTHERS) FROSTED **POLYCARBONATE** PRISM 60" TWO-LAMP 120-277V **BALLAST** 4" (2) T5HO 54W LAMPS FRONT VIEW SIDE VIEW

GETTYSBURG COLLEGE CARF FIXTURE

Diffuser: formed and fabricated

forsted polycarbonate

Housing: stainless steel

Ballast: high frequency electronic two lamp 120/277V for T5HO

Voltage: PLEASE ADVISE

Lamp: two 54W T5HO

Base: miniature bi-pin

Reflector: highly polished aluminum

with 95% reflectivity

Mounting hardware: not included

Listing: ETL listed to UL 1598 as

suitable for wet locations.

Drawing #PD81171

Date: Nov. 7, 2008

Model: CSH1660-SS-(2)54T5HO-FP



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD95151.1 19 29 5/8" 24 1/8' LUMINAIRE 14" DIA BY OTHERS ACCESS DOOR ANCHORAGE DETAIL -**BOTTOM VIEW** 25'-0" 22'-0" **ACCESS DOOR** 18" MIN. 48" 7' -3" (C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

GRAND PRAIRIE

Type S2A

Luminaire: by others.

Arm: 2" sch 40 aluminum pipe (2 3/8"OD), welded to the pole shaft.

Pole: curved round tapered aluminum tubing with 0.188" wall thickness, welded in and over a cast aluminum base plate. Pole tapers at a rate of 0.14"/ft from 7" at the bottom to 2 3/8" at the top. Pole is then topped with a secondary section to form a needle spike. A 3" x 5" hand hole with a cast aluminum access door is provided at 12" to bottom from finished grade.

Base plate: one-piece cast aluminum

Base cover: none

Anchor bolts: four 1" x 36"L galvanized 55ksi yield steel, with 4" hook, 4" projection, with two nuts and two washers per bolt for leveling, installed on 11" bolt circle. Anchor bolts and steel templates supplied by Sheridan.

Concrete pier base: by others

Finish: TGIC polyester powder coat

Color: color by architect. Five standard colors to choose from: black, green, bronze, white and grey. Other colors available upon request.

Date: July 1, 2009

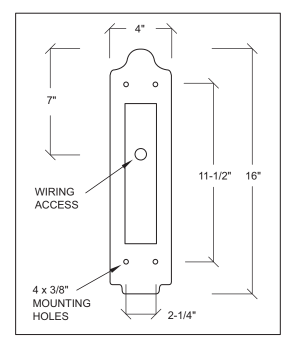
Model: CSP71-RTCA-21-CSA-A-CBA

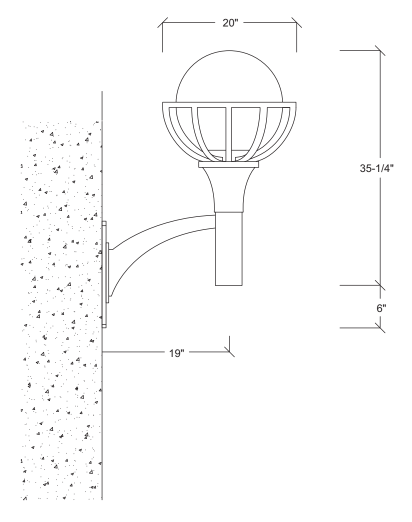


Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

MOUNTING DETAILS





Diffuser: 16"OD opal white acrylic

Fitter (capital): cast aluminum

Cage: 20"OD cast aluminum

Ballast: MH or HPS, 250W max, multi (quad) tap, with tool-less access and quick disconnects, mounted on a removable

plate.

Voltage: ADVISE

Socket: mogul

Lamp: by others

Optics: bare lamp

Options: none

Photocell: none

Hardware: vandal resistant, stainless steel

Wall bracket: cast aluminum arm with cast aluminum wall plate. Mounting hardware not

included.

Finish: TGIC polyester powder coat

Color: smooth semi gloss black

WALL SCONCE

Date: July 14, 2008

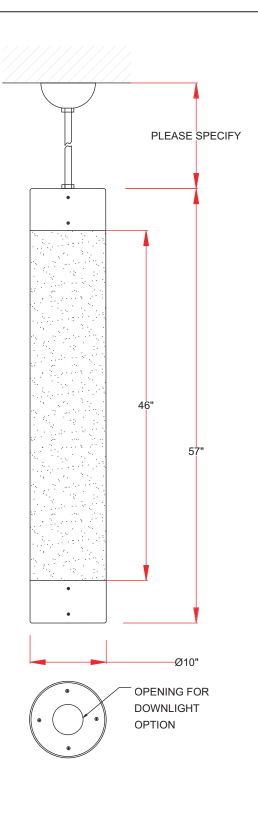
Model: CSH15-WA-WATT-VOLT-BA-CSA-W-BLK

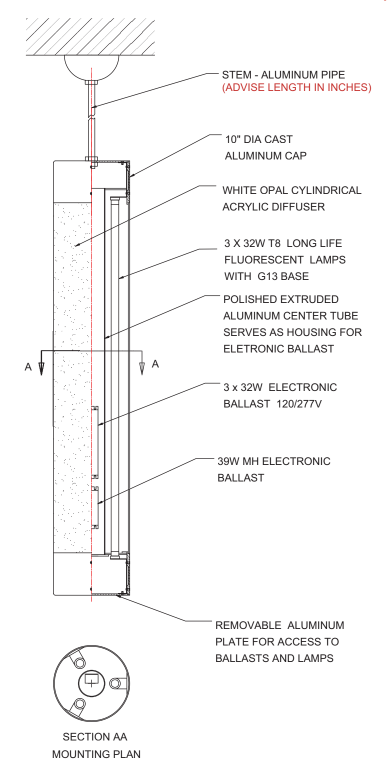


Sheridan Lighting Systems, Inc. 3500 Glen Erin Dr, Unit 44 Mississauga, ON L5L 1W6

T 905-369-0101

F 905-369-0102 sales@sheridansys.com www.sheridansys.com





CSULB

Date: Aug. 3, 2009

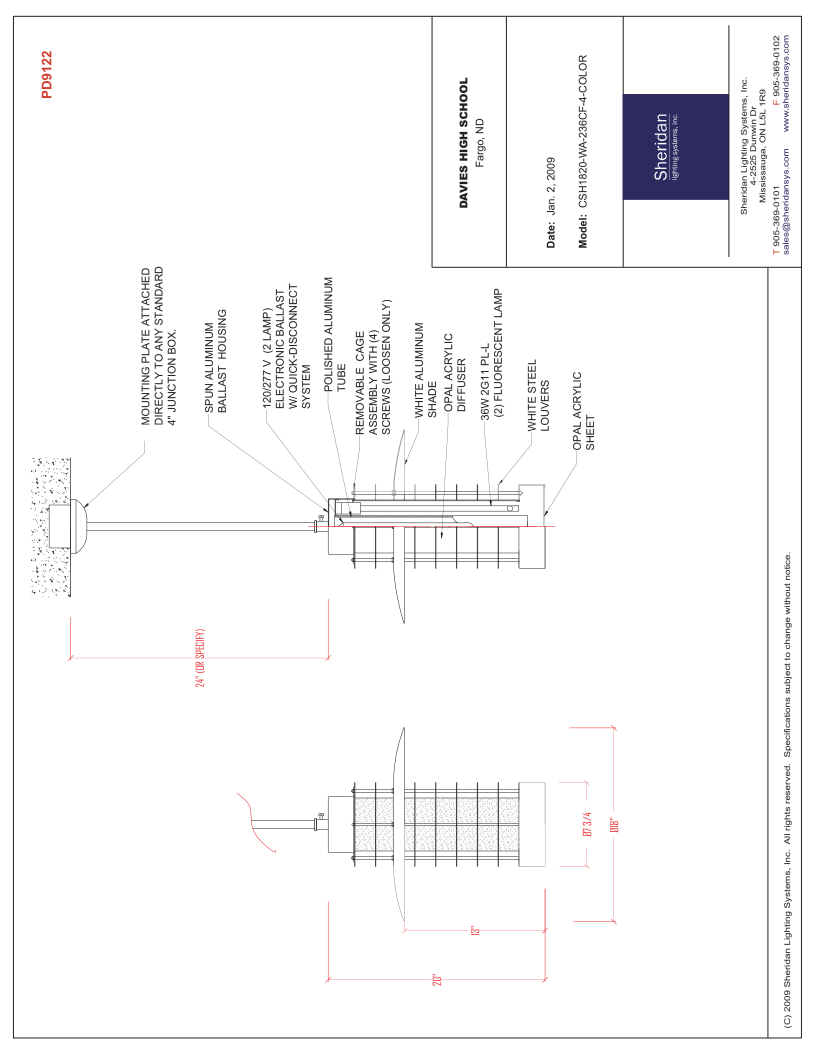
Model: CSH5710-WA-332CF-4-STM-XX-

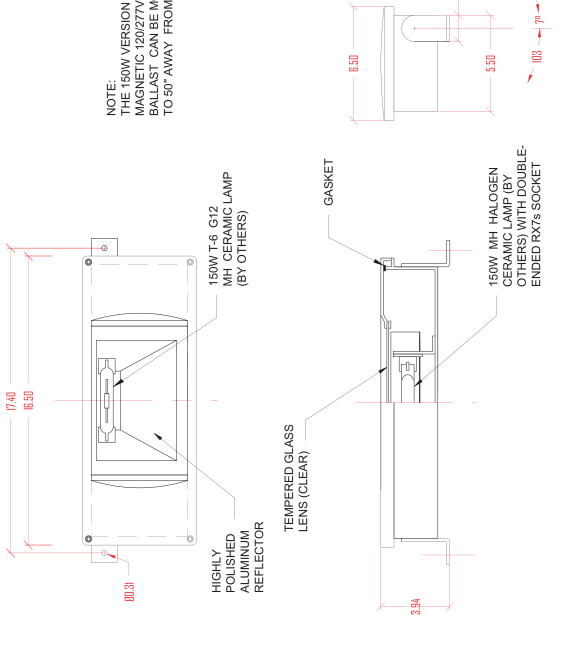
COLOR

Sheridan lighting systems, inc.

Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com





THE 150W VERSION USES A REMOTE MAGNETIC 120/277V BALLAST. TO 50" AWAY FROM THE FIXTURE. BALLAST CAN BE MOUNTED UP

DENVER UNION STATION

Type SM1

Date: Feb. 16, 2009

5

Model: CSH1764-CG-15MC-4-RW-COLOR

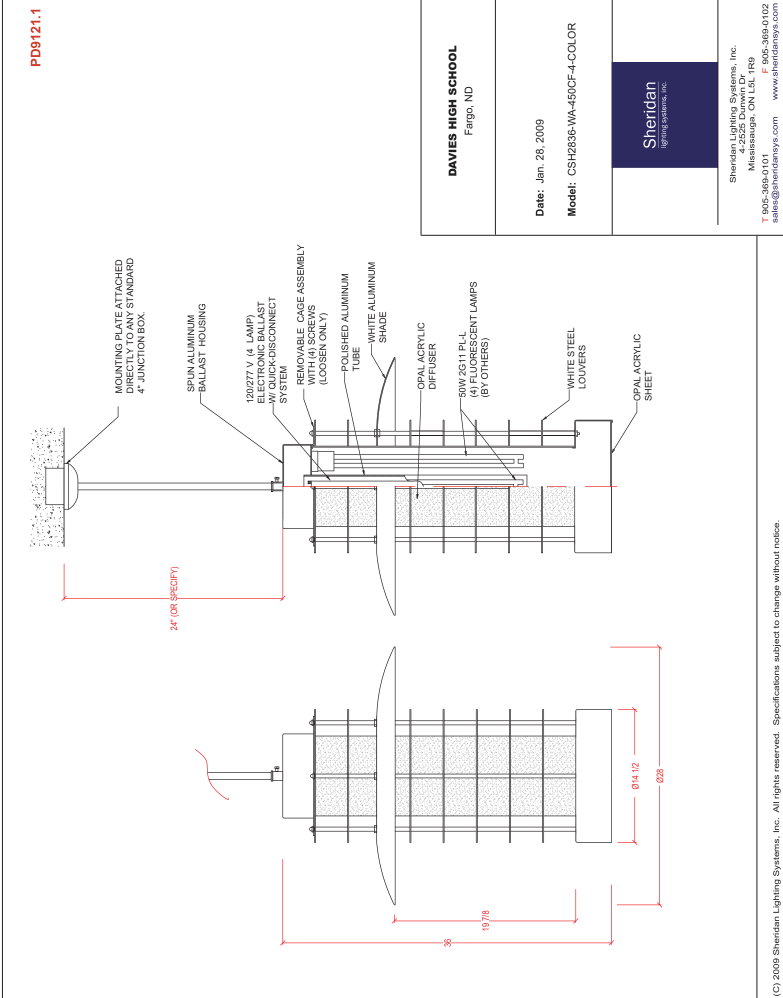


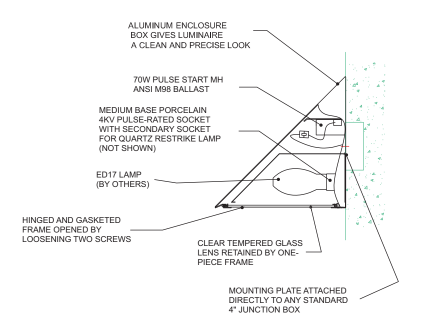
Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

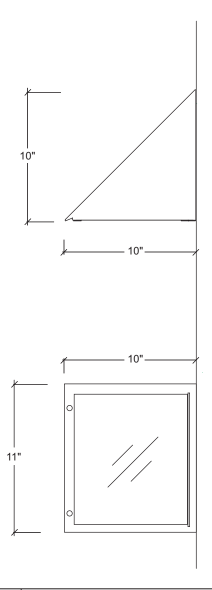
F 905-369-0102 www.sheridansys.com T 905-369-0101 sales@sheridansys.com

(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

SYMMETRIC WIDE BEAM







Luminaire: heavy wall cast aluminum body.

Ballast: ANSI M98 pulse start metal halide, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 70W

Voltage: 120V

Socket: medium porcelain 4KV pulse rated; secondary socket for T-3 DC bayonet base quartz restrike lamp

Lamp: ED17 (by others); T-3 DC bayonet base quartz restrike lamp (by others)

Quartz restrike module: currentsensing; timer optional

Reflector: segmented bright anodized

aluminum

Diffuser: hinged, clear tempered glass, with tamper resistant hardware for

access to lamp.

Mounting: mounts to a standard JB

Listing: per UL 1598 "suitable for wet

locations"

Finish: TGIC polyester powder coat

Color: standard bronze

Bloomsburg University Columbia Residence

Bloomsburg, PA

Date: Jun. 12, 2009

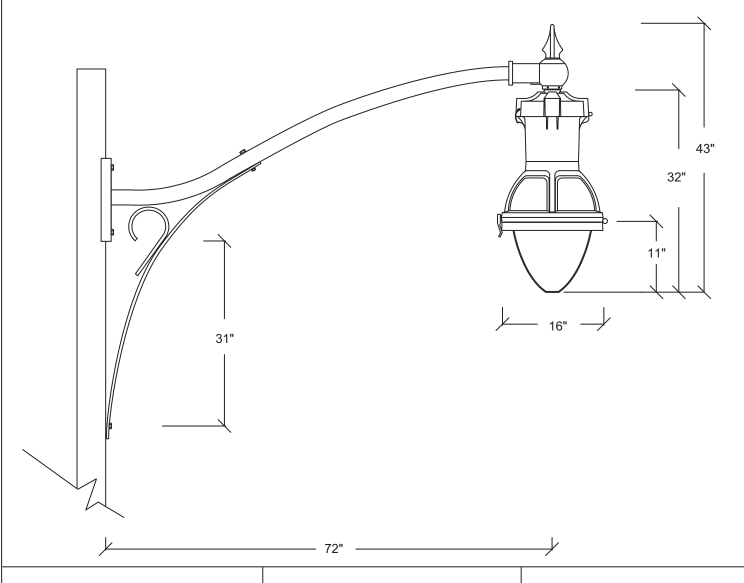
Model: CSH1011-CG-7M-1-QZ-BRZ



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

Dwg. 8825.1



Ballast housing: heavy wall cast aluminum body, with 1-1/4" NPT internal thread for plumbizer and with decorative cast aluminum ribs.

Ballast: pulse start MH high power factor, multi (quad) tap, ANSI M153, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 250W Voltage: 240V

Socket: 4kV pulse rated porcelain mogul

Lamp: ED28 (by others)

Reflector: multifaceted bright anodized aluminum, with additional external spinning to conceal the reflector.

Diffuser: hinged, clear prismatic acrylic refractor, with tool-less access to lamp via a side latch.

IES Distribution: type III

Arm material: 60 mm (2-3/8") x 5 mm (3/16") thick aluminum tubing.

Scroll: 38 mm (2") x 9 mm (3/8") thick flat bar.

Finial, luminaire mounting: cast aluminum spike finial with a ball plumbizer and a slip fitter. Luminaire is threaded onto the plumbizer, which is then locked in position with three set screws. Plumbizer module slip fits onto the arm and is then welded to the arm.

Mounting hardware (pole side): by others

Finish: TGIC polyester powder coat

Color: standard black

PORT ST. LUCIE

Date: Sep. 2, 2008

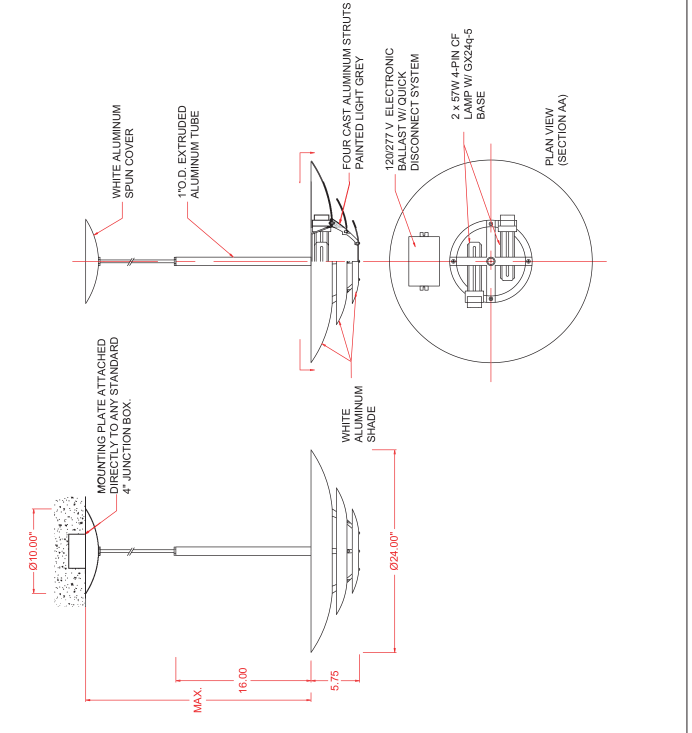
Model: SH90-MOD-RIB-A3-25H-3(MT)-

SA35-A-6-BLK



Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



OASIS SENIOR CENTER

Newport Beach, CA

Luminaire: spun aluminum dome and

shades

Optics: bare lamp

Ballast: 120/277V electronic with quick disconnects, mounted in the canopy.

Lamp: two 57W CFL (by others)

Socket: GX24q-5

Mounting: mounting plate attaches to any standard 4" junction box and is covered with a canopy

Listing: per UL 1598 "suitable for wet locations".

Finish: TGIC polyester powder coat

Color: white. Other standard colors available: black, green, bronze and grey. Custom colors available upon request.

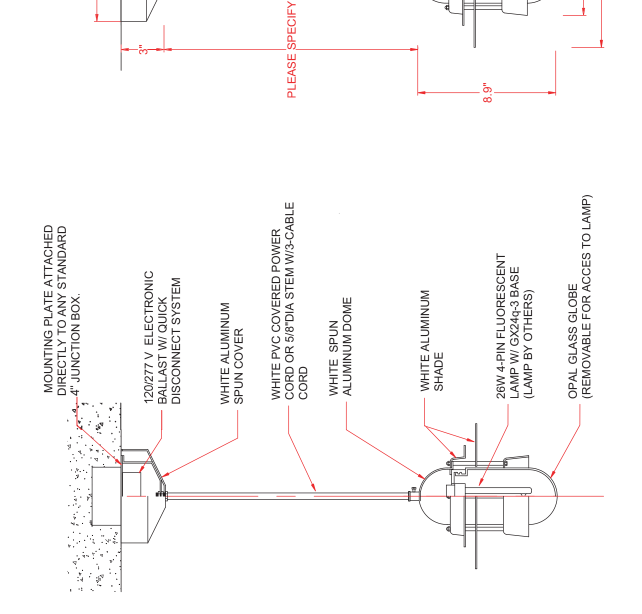
Date: Apr. 24, 2009

Model: CSH246-257CF-1-4-BA-WHT



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

F 905-369-0102 www.sheridansys.com T 905-369-0101 sales@sheridansys.com



OASIS SENIOR CENTER

Newport Beach, CA

Luminaire: spun aluminum dome and

shades

Diffuser: opal glass globe

-06.4"-

Optics: bare lamp

Ballast: 120/277V electronic with quick disconnects, mounted in the canopy.

Lamp: 26W CFL (by others)

Socket: GX24q-3

Mounting: mounting plate attaches to any standard 4" junction box and is covered with a canopy

Listing: per UL 1598 "suitable for wet locations".

Finish: TGIC polyester powder coat

Color: color by architect. Five standard colors to choose from: black, green, bronze, white and grey. Other colors available upon request.

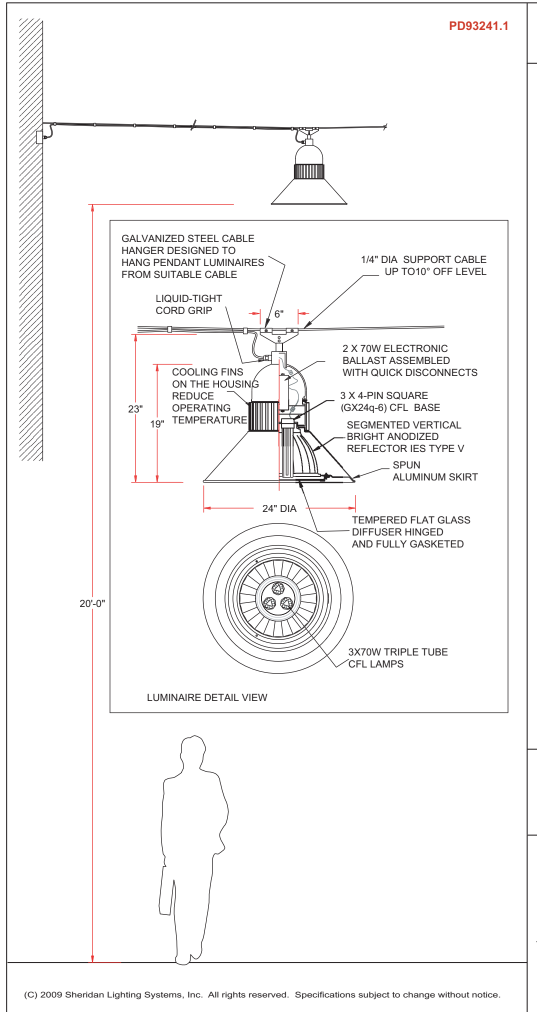
Date: Apr. 15, 2009

Model: CSH109-WG-126CF-1-4-BA-COLOR



-Ø5.6"-Ø10.5" Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

Mississauga, ON L5L 1R9
T 905-369-0101
F 905-369-0102
sales@sheridansys.com www.sheridansys.com



UNIVERSITY GATEWAY

Ballast chamber: heavy wall cast aluminum with external cooling fins

Decorative skirt: spun aluminum, permanently attached to the domed ballast chamber.

Diffuser: hinged, clear tempered flat glass

Optics: hydroformed bright anodized reflector IES type V with full cutoff

Ballast: two two-lamp 70W 120V-277V electronic ballasts, with tool-less access and quick disconnects, mounted on a removable plate.

Sockets: three GX24q-6 for compact fluorescent lamps

Lamps: three 70W CFL (by others)

Listing: per UL 1598 "suitable for wet locations".

Finish: TGIC polyester powder coat

Color: color by architect. Five standard colors to choose from: black, green, bronze, white and grey. Other colors available upon request.

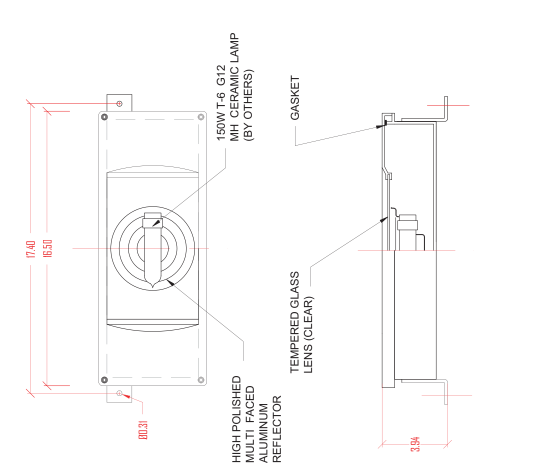
Date: Apr. 10, 2009

Model: SH82-CG-270CF-1-4-HR5-CBL-COLOR



Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



NOTE: THE 150W VERSION USES A REMOTE MAGNETIC 120/277V BALLAST. BALLAST CAN BE MOUNTED UP TO 50" AWAY FROM THE FIXTURE.

DENVER UNION STATION

6.50

Type SM1A

1.5

5.51

Date: Feb. 16, 2009

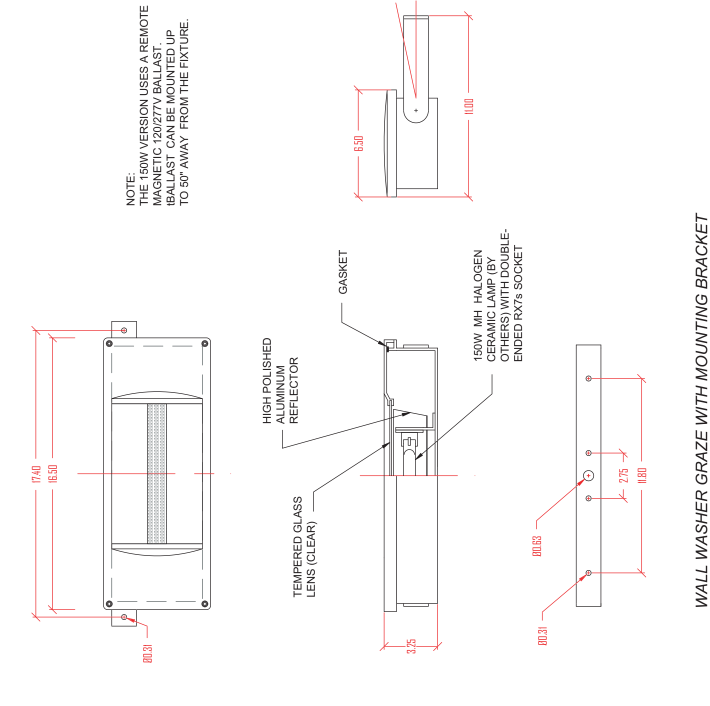
Model: CSH1764-CG-15MC-4-RN-COLOR

ROTATIONALLY SYMMETRIC NARROW BEAM



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

Mississauga, ON L5L 1R9 T 905-369-0101 F 905-369-0102 sales@sheridansys.com www.sheridansys.com



DENVER UNION STATION
Type SM1B

Date: Feb. 16, 2009

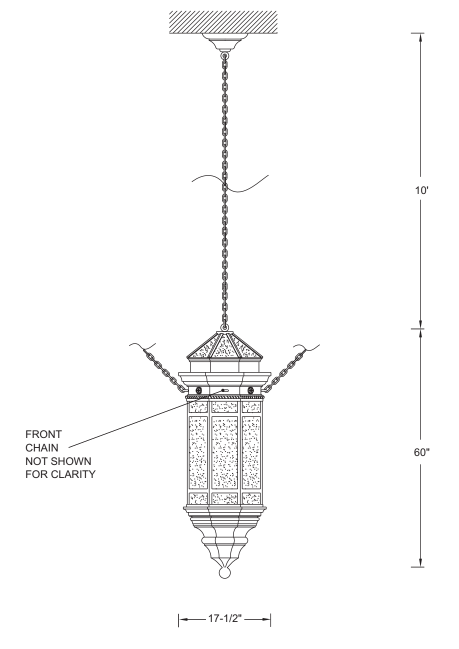
Model: CSH1764-CG-15MC-4-WW-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 F 905-369-0102 sales@sheridansys.com www.sheridansys.com

PD81172.4



07039 First Presbyterian Church Norfolk, VA

Roof: octagonal cast aluminum with translucent frosted polycarbonate panels

Cage: cast aluminum, octagonal

Fitter: cast aluminum with integral ballast compartment and round decorative finial

Ballast: pulse start MH high power factor, multi (quad) tap, ANSI M102, with quick disconnects, mounted in the luminaire

Wattage: 150W Voltage: 277V

Socket: mogul Lamp: ED28 (by others)

Optics: borosilicate glass refractor IES type III, with a fully rotateable, 120 deg. house side shield.

Diffuser: frosted polycarbonate

Chain: 1/4" trade size, 10' long, zinc plated steel, with additional four 10' sections to be attached to the luminaire and to four wall plates. Wall plates (not shown) and anchoring hardware included.

Ceiling cover: spun aluminum

Finish: TGIC polyester powder coat

Color: black

Date: Dec. 18, 2008

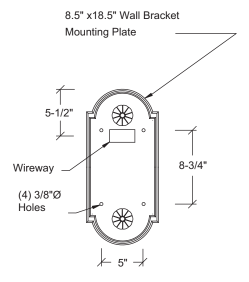
Model: CSH1759-OR-FP-15M-4-G3-

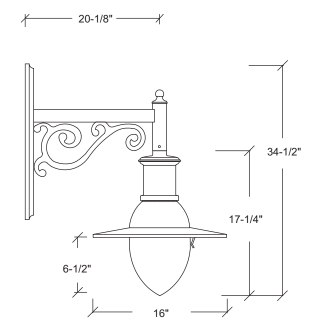
HS120-(5)CHN-120-BLK



Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com





Luminaire: heavy wall cast aluminum body with spun aluminum mid section

Light source: incandescent, 150W max

Wattage: 150W Voltage: 120V

Socket: medium, porcelain

Lamp: A (by others)

Skirt: spun aluminum

Wall plate: cast aluminum; mounting

hardware by others

Bracket: extruded aluminum rectangle and pipe welded to a cast aluminum scroll

IES Distribution: type V

Diffuser: hinged, clear tempered acrylic,

with tool-less access to lamp.

Listing: per UL 1598 "suitable for wet

locations"

Finish: TGIC polyester powder coat

Color: five standard colors to choose from: black, green, grey, bronze and white. Other

colors upon request.

THE DEPOT REMODEL

St. Cloud, MN

Date: Feb. 4, 2009

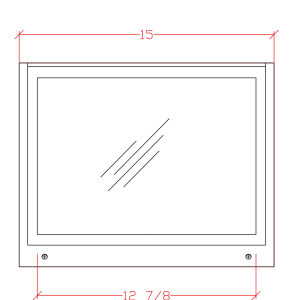
Model: CSH1617-CA-15INC-1-BA-SA01-W-

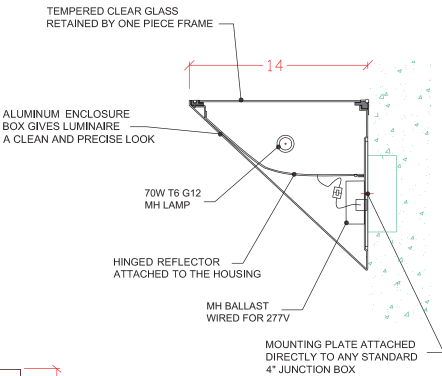
COLOR

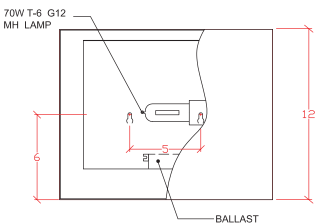


Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com







Catalog logic:

CSH - custom Sheridan head 1512 - approximate size 15" x 12" CG - clear glass 70MH - 70W MH light source R2 - IES type II reflector CTM - custom finish

Luminaire: heavy wall fabricated aluminum body.

Ballast: MH, HPF, ANSI M98, with toolless access and quick disconnects, mounted on a removable plate.

Wattage: 70W Voltage: 277V

Socket: G12 bi-pin, 5KV pulse rated

Lamps: one 70W T6 single ended ceramic metal halide (by others)

Reflector: segmented bright anodized

aluminum.

Diffuser: hinged, clear tempered glass, with tool-less access to lamp.

Mounting: mounted to a standard JB via a mounting plate

Listing: per UL 1598 "suitable for wet

locations"

Ingress protection: IP65

Finish: TGIC polyester powder coat

Color: four standard colors to choose from: black, green, bronze, grey and white. Custom

colors extra.

POPE JOHN PAUL II CATHOLIC HIGH

PD81284

Type SD

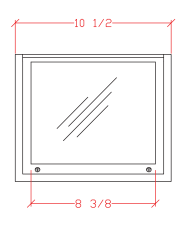
Date: Dec. 8, 2008

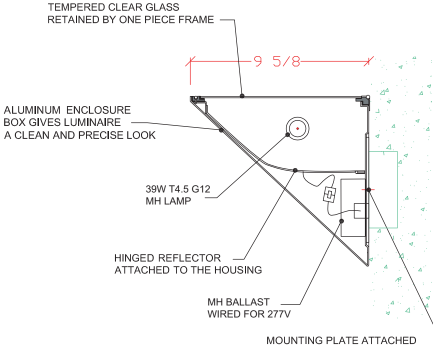
Model: CSH1512-CG-70MH-R2-CTM

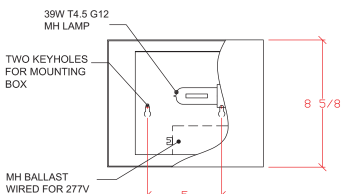


Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com







4" JUNCTION BOX

DIRECTLY TO ANY STANDARD

Catalog logic:

CSH - custom Sheridan head 1010 - approximate size 10" x 10" CG - clear glass 39MH - 39W MH light source R2 - IES type II reflector CTM - custom finish

Luminaire: heavy wall fabricated aluminum body.

Ballast: MH magnetic, HPF, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 39W Voltage: 277V

Socket: G12 bi-pin, 5KV pulse rated

Lamps: one 39W T4.5 single ended ceramic metal halide (by others)

Reflector: segmented bright anodized

aluminum.

Diffuser: hinged, clear tempered glass, with tool-less access to lamp.

Mounting: mounted to a standard JB via a mounting plate

Listing: per UL 1598 "suitable for wet locations"

Ingress protection: IP65

Finish: TGIC polyester powder coat

Color: four standard colors to choose from: black, green, bronze, grey and white. Custom colors extra.

POPE JOHN PAUL II CATHOLIC HIGH

Type SL

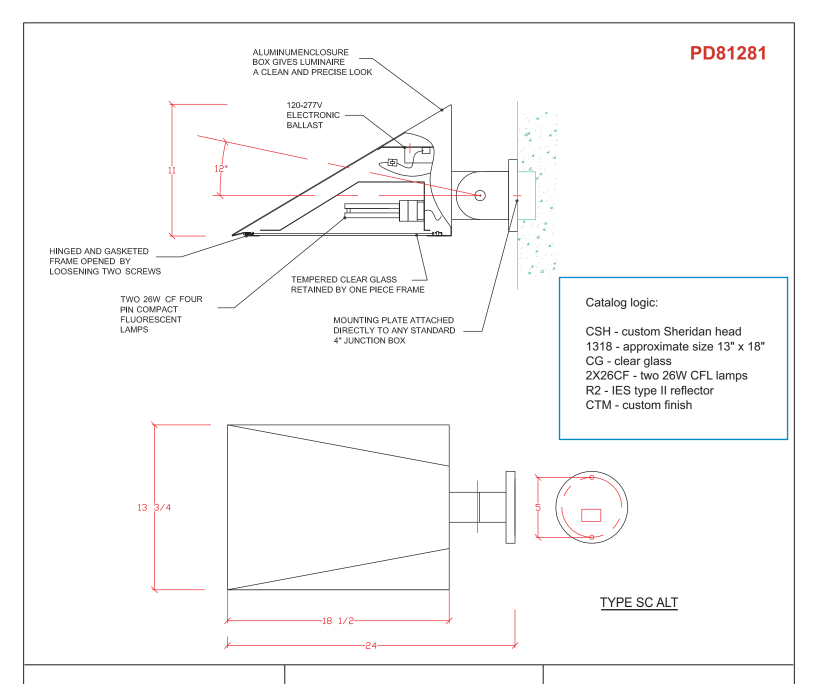
Date: Dec. 8, 2008

Model: CSH1010-CG-39MH-R2-CTM



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



Luminaire: heavy wall fabricated aluminum body.

Ballast: 120V-277V electronic, with toolless access and quick disconnects, mounted on a removable plate.

Wattage: 26W Voltage: 120V-277V

Socket: G24q-3

Lamps: two 26W triple compact fluorescent lamps with 4-pin base

Reflector: segmented bright anodized

aluminum.

Diffuser: hinged, clear tempered glass, with tool-less access to lamp.

Mounting: cast aluminum wall bracket with 12 deg. vertical adjustment, mounted to a standard JB

Listing: per UL 1598 "suitable for wet locations"

Ingress protection: IP65

Finish: TGIC polyester powder coat

Color: four standard colors to choose from: black, green, bronze, grey and white. Custom colors extra.

POPE JOHN PAUL II CATHOLIC HIGH

Date: Dec. 8, 2008

Model: CSH1318-CG-2X26CF-R2-CTM

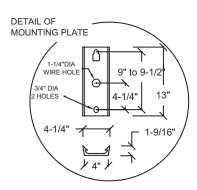


Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

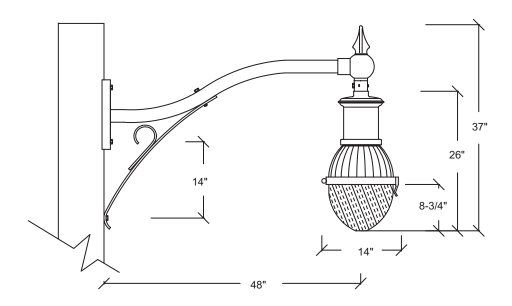
T 905-369-0101 sales@sheridansys.com

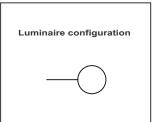
5/16-18 x1"L LOCKING **HEX-HEAD SCREW** TOOL-LESS BALLAST **ASSEMBLY** HEAVY WALL CAST ALUMINUM BALLAST HOUSING **MULTIFACETED BRIGHT ANODIZED ALUMINUM** REFLECTOR LAMP (BY OTHERS) HINGED SMOOTH REFRACTOR IES TYPE V

PD701294



LUMINAIRE DETAIL VIEW





NOTE: for twin configuration simply order double the number of arms/heads

EXCELSIOR AND GRAND

LUMINAIRE

Ballast housing: heavy wall cast aluminum body

Ballast: HPS high power factor, multi (quad) tap, ANSI S62, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 70W Voltage: PLEASE ADVISE

Socket size: medium

Lamp size: BD17 (lamps by others)

Reflector: multifaceted bright anodized

aluminum.

Diffuser: hinged, clear prismatic UV stabilized acrylic, with tool-less access to lamp via a side latch.

IES Distribution: type V

Listing: UL 1598 or ETL "suitable for wet

locations"

MOUNTING ARM

Material: 60 mm (2-3/8") x 5 mm (3/16") thick aluminum tubing.

Scroll: 38 mm (2") x 9 mm (3/8") thick flat

Finial, luminaire mounting: cast aluminum spike finial with a ball and a slip fitter. Luminaire is secured with three set screws and one security bolt.

Configuration: single. For twin configuration simply order additional arms and/or heads.

Wall plate: extruded aluminum channel welded to the arm

Mounting hardware: by others

Finish: TGIC polyester powder coat

Color: black

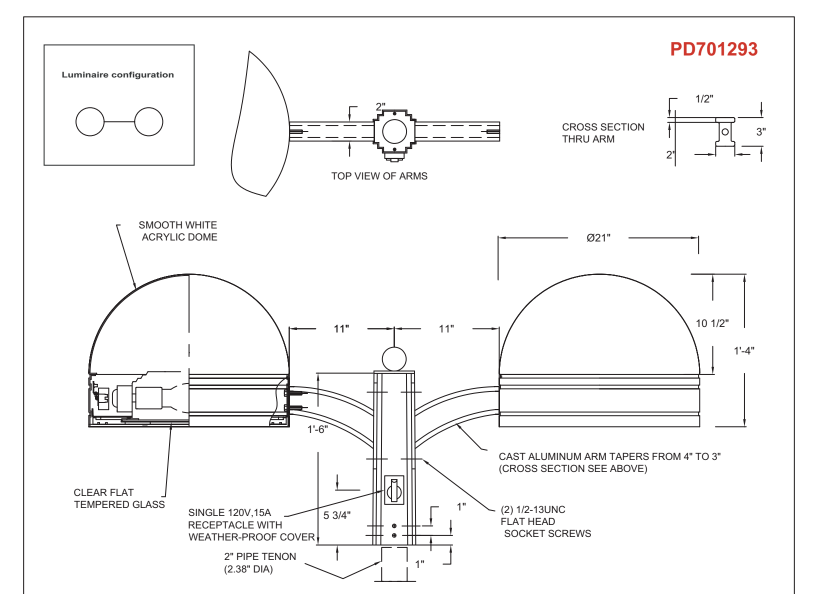
Date: Mar. 3, 2007 **Drawing:** 701293 rev 1

Model: SH90-PA5-7H-VOLT-SA520-A-

MOD-BLK



Sheridan Lighting Systems, Inc. 3500 Glen Erin Dr, Unit 44 Mississauga, ON L5L 1W6



LUMINAIRES

Dome: smooth opal white acrylic sealed to housing, with uplight component

Housing: profiled aluminum extrusion

Ballast: HPS high power factor, multi (quad) tap, ANSI S62, with tool-less access and quick disconnects, mounted on a removable plate.

Wattage: 70W Voltage: PLEASE ADVISE

Socket size: medium

Lamp size: BD17 (lamps by others)

Diffuser: clear tempered glass encased in injection molded thermoplastic hinged door, secured with two 1/4 turn fasteners.

Reflector: multifaceted bright anodized aluminum reflector with opening for uplight; field rotateable every 90 degrees.

IES Distribution: type III

Photocell: none

TWIN ARM

Material: cast aluminum curved twin arm mechanically assembled to a central pole cast aluminum column. The central column comes complete with a cast aluminum top cap and ball, and slip fits onto a 2-3/8" OD x 4"H pole tenon.

Receptacle: single receptacle with weather-proof cover. To be wired by contractor.

Mounting hardware: included

Finish: TGIC polyester powder coat

Color: custom brown to match existing

EXCELSIOR BOULEVARD STREETSCAPE

Date: Mar. 1, 2007

Drawing: 703011 rev 0

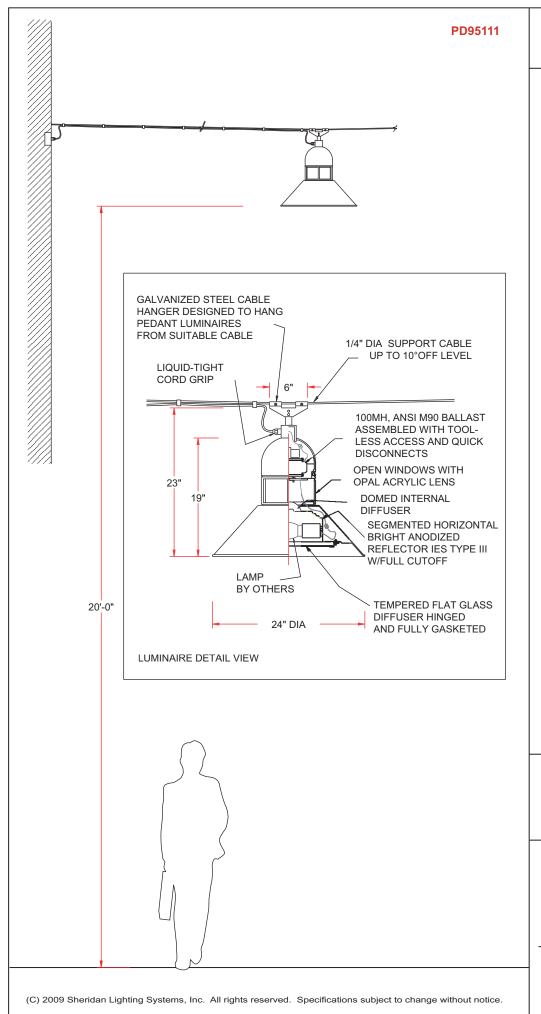
Model: (2) SH65-CG-7H-QT-HR3-UC-SAX-

B-SRC-BRZ (custom)



Sheridan Lighting Systems, Inc. 3500 Glen Erin Dr, Unit 44 Mississauga, ON L5L 1W6

T 905-369-0101 sales@sheridansys.com



FRIENDS CHRISTIAN SCHOOL

Ballast chamber: heavy wall cast aluminum, with four windows in the lower section, with an opal acrylic lens and a domed diffuser installed on the reflector system to allow for soft glow thru the windows

Decorative skirt: spun aluminum, permanently attached to the domed ballast chamber.

Diffuser: hinged, clear tempered flat glass

Optics: segmented horizontal bright anodized reflector IES type III.

Ballast: pulse start 100W MH, ANSI M90, multi (quad) tap, wired for _____V, with toolless access and quick disconnects, mounted on a removable plate within the luminaire.

Socket size: mogul, porcelain, 4KV pulse rated

Lamp: ED28 (by others)

Finish: TGIC polyester powder coat

Color: color by architect. Five standard colors to choose from: black, green, bronze, white and grey. Other colors available upon request.

Date: May 11, 2009

Model: SH82-CG-WA-10M-VOLT-HR3-

CBL-COLOR



Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

1/2"Ø x 12"L FOUR GALVANIZED ANCHOR BOLTS

BOLT CIRCLE

± Ø6"

CLEAR **OPENING**

STAINLESS STEEL CAP Ø6" UV STABILIZED OPAL WHITE POLYCARBONATE **TUBE** COLUMN WITH PERFORATED RHOMBI WITH 360° COVERAGE TWO 14W T5/HO LAMPS 44" 120 /277 V ELECTRONIC BALLAST 22" STAINLESS STEEL COLUMN W/ BASE PLATE STAINLESS STEEL BASE COVER 3 1/2" 18 " MIN. CONCRETE **FOOTER** (BY OTHERS) Ø9" **BASE DETAILS:**

ALLEN EVENT CENTER

Type S7

Contemporary stainless steel lighted bollard.

Body: 6"OD x 0.109"thk 304 stainless steel

Lamps: two 14W T5 (by others)

Ballast: electronic, with quick disconnects

Voltage: 120V

Socket: mini bipin

Lens: opal white polycarbonate

Shield: staggered rhombi, 360 deg. coverage, as per submmittal.

Base cover: stainless steel slip over.

Installation: four 1/2"OD x 12"L galvanized steel anchor bolts with two nuts and two washers per bolt, installed on 7 1/2" bolt circle

Listing: per UL 1598 "suitable for wet

locations"

Finish: satin

Date: May 26, 2009

Model: CSB6044SS-WP-224F

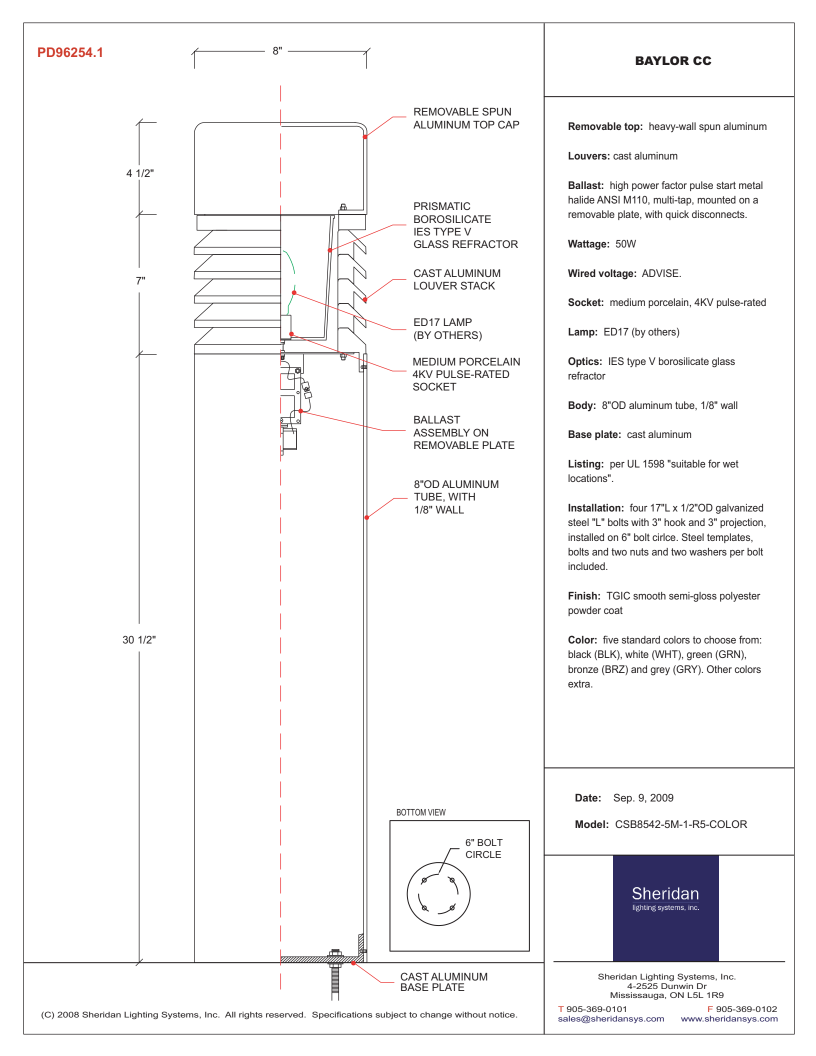


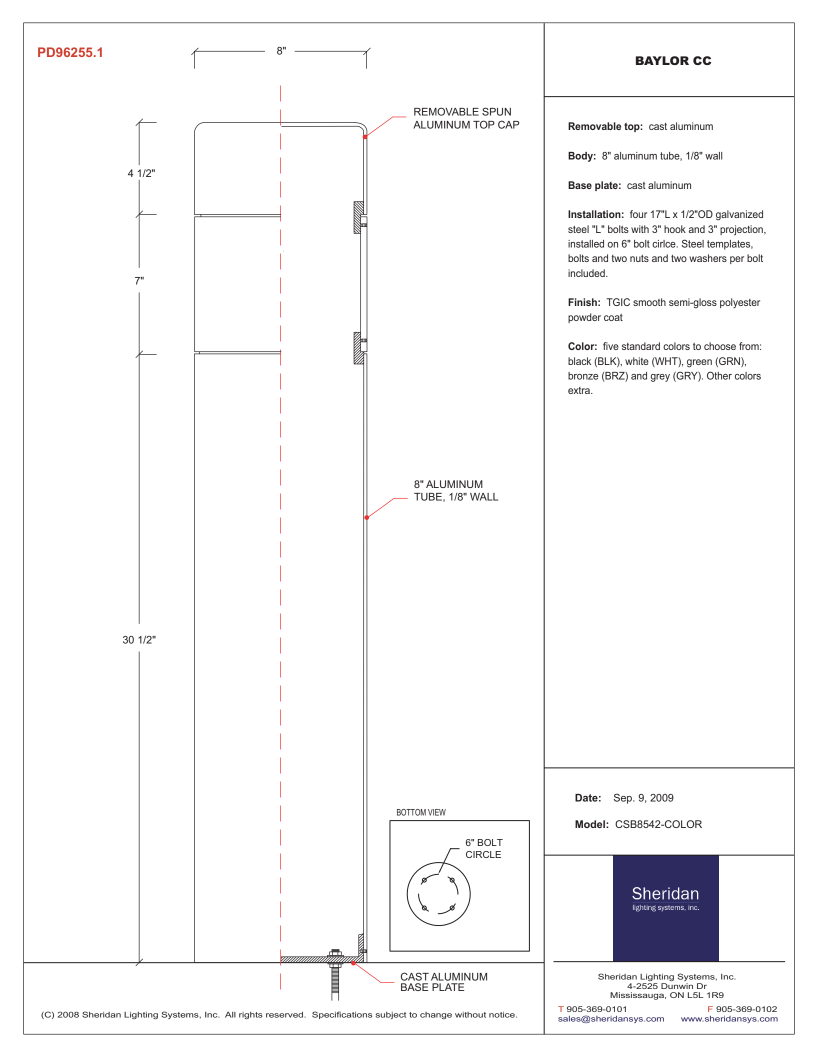
Sheridan Lighting Systems, Inc. 4 - 2525 Dunwin Dr Mississauga, ON L5L 1R9

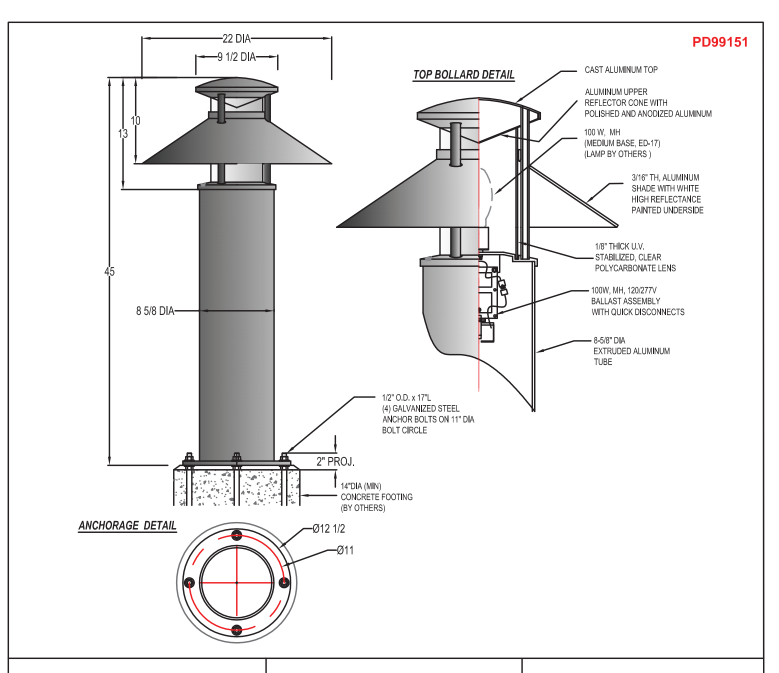
T 905-369-0101 sales@sheridansys.com

F 905-369-0102 www.sheridansys.com

(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.







Luminaire:

cast aluminum dome and 3/16" wall thick spun aluminum shade.

Ballast:

ANSI M90 pulse start metal halide, with quick disconnects, mounted on a removable plate.

Wattage:

100W

Socket:

medium porcelain, 4 kV

Lamp:

ED17 (by others)

Reflector:

anodized aluminum cone

Diffuser:

clear U.V. stabilized polycarbonate tube, fully gasketed.

Listing:

per UL "1598" suitable for wet locations.

smooth semi-gloss TGIC polyester powder coat

Color:

grey and white (other colors extra)

VINCO NURSING HOME Fergus Falls, MN

Date:

Sep.15, 2009

Model:

CSB2245-CP-1M-VOLT-COLOR



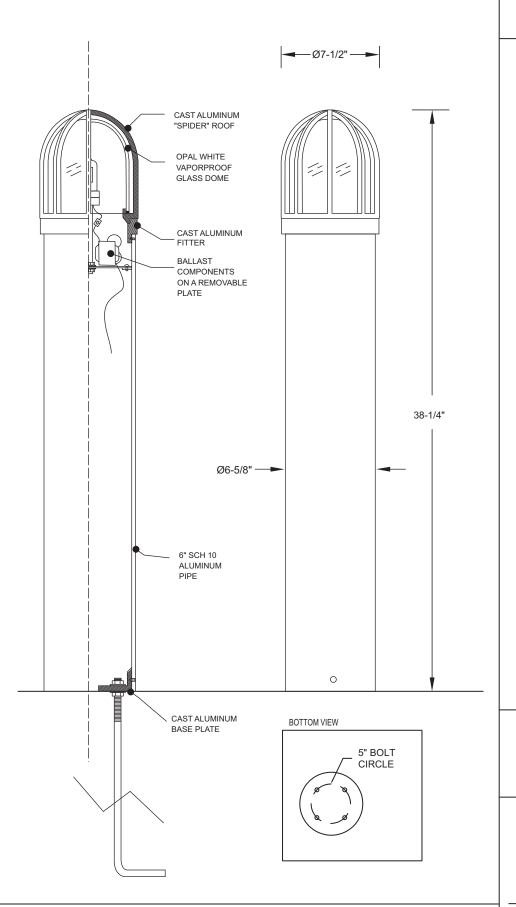
Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101

F 905-369-0102

sales@sheridansys.com

www.sheridansys.com



PENN COLLEGE OF TECHNOLOGY

Top: sand cast aluminum "spider" cover

Diffuser: elongated opal vaporproof glass globe

Slip fitter: cast aluminum

Optics: bare lamp

Socket: G12

Lamp: 70W bi-pin T6 (by others).

Ballast: 70W MH M85 multi- (quad) tap, with quick disconnects, mounted on a removable plate.

Bollard body: 6" SCH 10 aluminum pipe (6.625"OD). Bollard secures to anchor base with four tamper resistant bolts.

Anchor bolts: four 17"L x 1/2"OD galvanized steel bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 5" bolt circle.

All exposed hardware: stainless

steer.

Finish: TGIC polyester powder coat

Color: five standard colors to choose from: black, white, green, bronze and

grey. Custom colors extra.

Date: Nov. 12, 2008

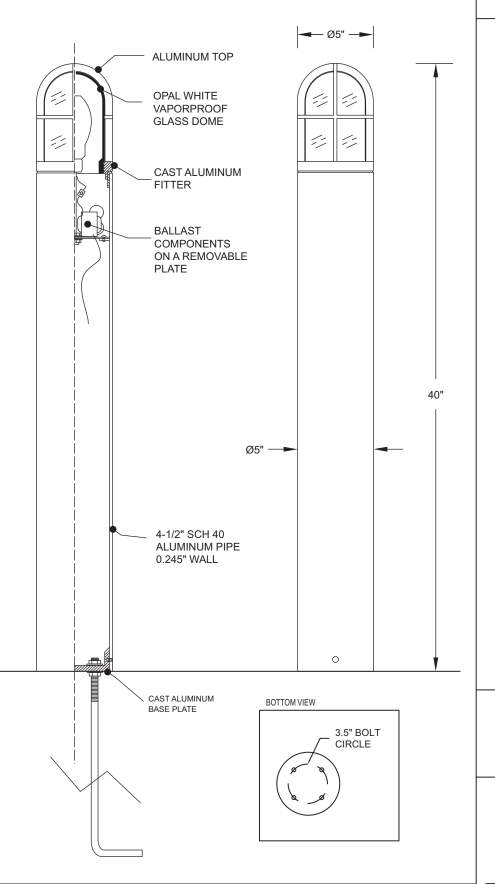
Model: CSB7539-WG-BA-7M-V-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD397641.1



PENN COLLEGE OF TECHNOLOGY

Top: laser cut, jig welded and ground smooth removable aluminum top cover.

Diffuser: elongated opal vaporproof glass globe

Slip fitter: cast aluminum

Optics: bare lamp

Socket: medium 4kV pulse rated

porcelain

Lamp: ED17 (by others).

Ballast: 50W MH M110 multi- (quad) tap, with quick disconnects, mounted on a removable plate.

......

Bollard body: 4.5" SCH 40 aluminum pipe (5"OD). Bollard secures to anchor base with four tamper resistant bolts.

Anchor bolts: four 17"L x 1/2"OD galvanized steel bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 3.5" bolt circle.

All exposed hardware: stainless steel.

Finish: TGIC polyester powder coat

Color: five standard colors to choose from: black, white, green, bronze and

grey. Custom colors extra.

Date: Nov. 25, 2008

Model: CSB5040-WG-BA-7M-V-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

PD94101 TOP BOLLARD DETAIL − Ø9 3/4" → ED17 LAMP (BY OTHERS) CAST IRON LOUVERS 8 3/4" 3/16" THICK UV STABILIZED CLEAR **ACRYLIC LENS** 100W MULTI-TAP ANSI M90 MH BALLAST WITH QUICK DISCONNECTS 6" SCH. 40 STEEL PIPE 45" (6 5/8" OD) Ø6 5/8" -1/2" O.D. x 17"L Ø8 1/2" B.C. (4) GALVANIZED STEEL ANCHOR BOLTS ON A 8.50" DIA BOLT CIRCLE Ø11" BASE PROJ. PLATE ANCHORAGE DETAIL 12"DIA (MIN) CONCRETE FOOTING (BY OTHERS)

Top and louvers: cast iron.

Ballast: high power factor pulse start metal

halide ANSI M90, multi-tap

Wattage: 100W

Wired voltage: ADVISE.

Socket: medium porcelain, 4KV pulse-rated

Lamp: ED17 (by others)

Diffuser: UV stabilized clear acrylic

Optics: bare lamp obscured by external cast

iron louvers

Body: 6" sch. 40 Corten® steel pipe welded to a cast iron base plate; no base cover

Listing: per UL 1598 "suitable for wet locations".

Installation: four 17"L x 1/2"OD galvanized steel "L" bolts with 3" hook and 3" projection, installed on 8 1/2" bolt cirice. Steel templates, bolts and two nuts and two washers per bolt included.

Finish: naturally weathering steel.

Color: naturally weathering steel

NOTE: Corten® is a registered trademark of United States Steel Corporation

THE MEADOWS

Date: Apr. 10, 2009

Model: CSB1145-CA-1M-4-BA-LV-RSCC



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

PD9521 CAST ALUMINUM DOMED TOP WHITE BD17 LAMP **ACRYLIC** (BY OTHERS) **DIFFUSER** ON A MEDIUM **PORCELAIN** SOCKET INTEGRAL H.I.D. BALLAST **ASSEMBLY** 47' 12 1/2" BOLT CIRCLE ACCESS DOOR DUPLEX ACCESS RECEPTACLE DOOR 18 1/2"

Top: cast aluminum

Ballast: high power factor high pressure sodium ANSI S62, multi-tap, with quick

disconnects

Wattage: 70W Voltage: ADVISE.

Socket: medium porcelain, 4KV pulse-rated

Lamp: BD17 (by others)

Diffuser: UV stabilized white acrylic

Optics: bare lamp

 $\mbox{\bf GFI:}\,$ semi-recessed duplex GFI @ 24" to center. Receptacle and cover included; to be

wired by others.

Body: cast aluminum, with two access doors in the bottom of the base.

Listing: per UL 1598 "suitable for wet locations".

Installation: four 17"L x 3/4"OD galvanized steel "L" bolts with 3" hook and 3" projection, installed on 12 1/2" bolt circle. Steel templates, bolts and two nuts and two washers per bolt included.

Finish: TGIC powder coat

Color: smooth semi-gloss black

NORTH LIBERTY 965

Date: May 2, 2009

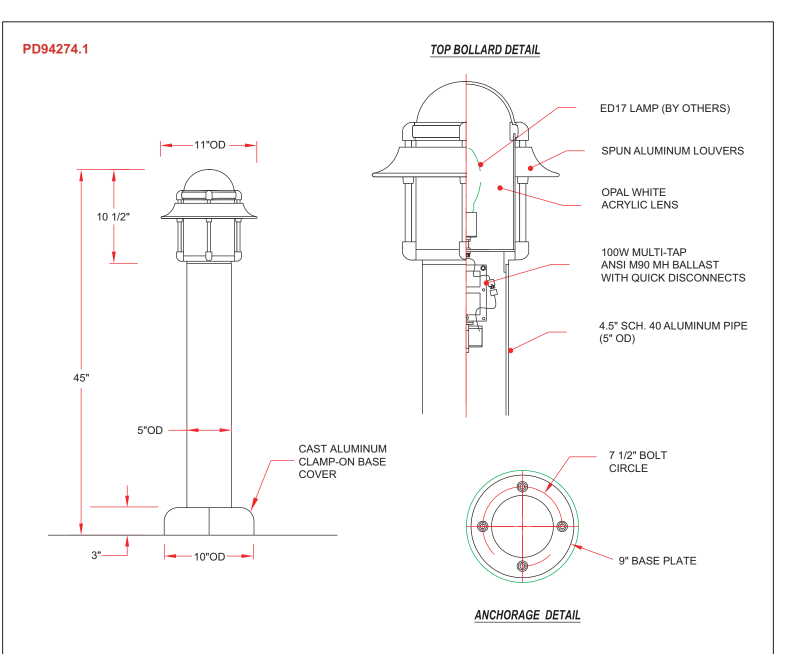
Model: CSB18547-WA-7H-VOLT-BA-GFI-

BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



Top: cast aluminum

Struts: extruded aluminum

Louver: extruded aluminum

Ballast: high power factor pulse start metal halide ANSI M90, multi-tap, with quick

disconnects

Wattage: 100W Voltage: ADVISE.

Socket: medium porcelain, 4KV pulse-rated

Lamp: ED17 (by others)

Diffuser: UV stabilized white acrylic

Optics: bare lamp

Body: 4.5" sch. 40 aluminum pipe (5"OD) welded to a cast aluminum base plate. Finished with a cast aluminum split base cover.

Listing: per UL 1598 "suitable for wet locations".

Installation: four 17"L x 1/2"OD galvanized steel "L" bolts with 2" hook and 2" projection, installed on 7 1/2" bolt cirlce. Steel templates, bolts and two nuts and two washers per bolt included.

Finish: TGIC powder coat

Color: color by architect. Five standard colors to choose from: black, green, bronze, white and grey. Other colors available upon

request.

CAMP DODGE

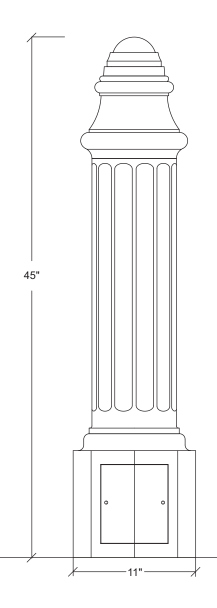
Date: May 1, 2009

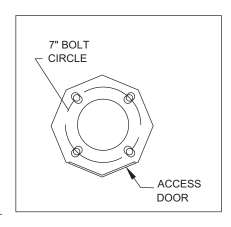
Model: CSB1145-WA-1M-4-BA-COLOR



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com





Bollard: one-piece cast aluminum with oversized cast aluminum access door and integral base plate. Topped with a hemisphere welded to the body of the bollard. Shaft features decorative flutes. Base is octagonal in shape.

Access door: oversized cast aluminum access door for ease of anchoring, secured with tamper resistant s/s hardware.

Anchor bolts: four 17"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 7" bolt circle. Bolts, nuts, washers and templates included.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: standard smooth semi-gloss black

TOWN OF CUMBERLAND

Date: Jun. 24, 2009

Model: CSB1145-HS-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101

F 905-369-0102 sales@sheridansys.com www.sheridansys.com

ACCESS TO THE LAMP BY LOOSENING TWO SCREWS LUMINAIRE IS REMOVED BY LOOSENING FOUR SET SPUN ALUMINUM SHADE **UV STABILIZED ACRYLIC COVER WITH VERTICAL BOROSILICATE GLASS** BALLAST W/ QUICK DISCONNECT SYSTEM WHITE TRANSLUCENT 50W MH ELECTRONIC CAST ALUMINUM TOP REFRACTOR TYPE V SLOT DESIGN AND (BY OTHERS) **ED17 LAMP** SCREWS

BALLAST AND LAMP **OPENING** 9 ± Ø3" CLEAR H **BOLT CIRCLE** ANCHOR BOLTS (2.5" BOLT PROJ.)

BASE DETAILS

ST. MARGARET MARY CHURCH

Luminaire: cast aluminum dome and spun aluminum shade

Diffuser: opal acrylic tube

Optics: borosilicate glass refractor with IES type V distribution

disconnects, mounted in the shaft of the Ballast: 120/277V electronic with quick bollard

Lamp: ED17 (by others)

Socket: medium porcelain 4KV pulse rated

washers per bolt, to be installed on 4 1/4"OD Mounting: four 1/2"OD x 12"L galvanized steel anchor bolts, with two nuts and two bolt circle. Anchors, templates, nuts and washers included. Shaft: 6"OD aluminum extrusion, attached to a cast aluminum base plate with four flat socket set screws. Listing: per UL 1598 "suitable for wet locations".

Finish: smooth semi-gloss TGIC polyester powder coat

Color: dark bronze

ACCESS DETAIL

Date: Jul. 10, 2009

Model: CS1544-SL-STH-WA-50ME-1-4-G5-

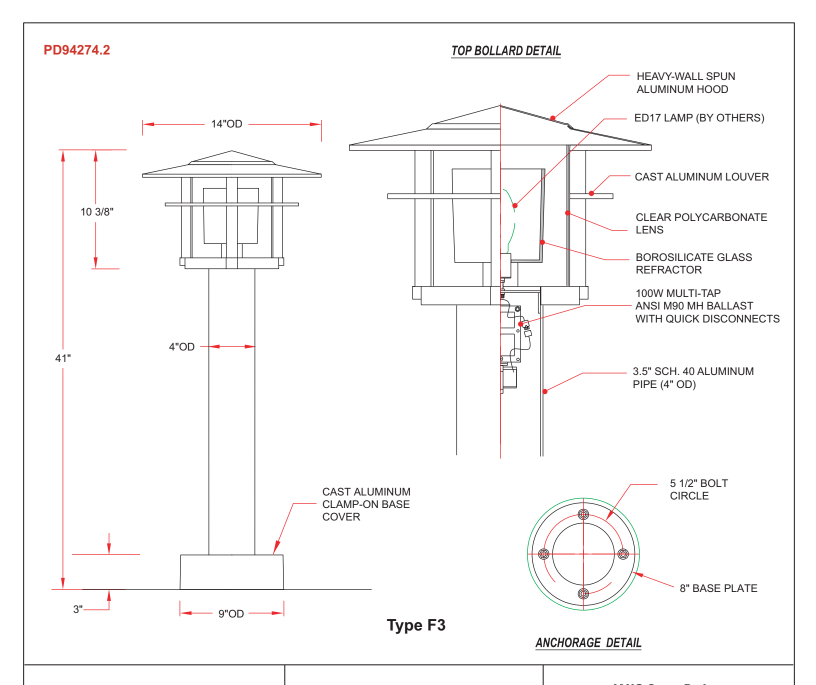
BRZ

Sheridan

Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

F 905-369-0102 www.sheridansys.com sales@sheridansys.com T 905-369-0101

(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.



Top: spun aluminum

Struts: extruded aluminum

Louver: cast aluminum

Ballast: high power factor pulse start metal halide ANSI M90, multi-tap, with quick

disconnects

Wattage: 100W Voltage: ADVISE.

Socket: medium porcelain, 4KV pulse-rated

Lamp: ED17 (by others)

Diffuser: clear polycarbonate

Optics: borosilicate glass refractor IES type V

Body: 4.5" sch. 40 aluminum pipe (5"OD) welded to a cast aluminum base plate. Finished with a cast aluminum split base cover.

Listing: per UL 1598 "suitable for wet locations".

Installation: four 17"L x 1/2"OD galvanized steel "L" bolts with 2" hook and 2" projection, installed on 5 1/2" bolt cirlce. Steel templates, bolts and two nuts and two washers per bolt

included.

Finish: smooth semi-gloss TGIC powder coat

Color: bronze

IANG Camp Dodge Pool Complex Improvements

Type F3

Date: Sep. 9, 2009

Model: CSB1441-CP-1M-VOLT-G5-BRZ



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

F 905-369-0102 www.sheridansys.com

(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

PD96111 6.63DIA ACCESS DOOR FLUSH WITH SURFACE OF EXTERIOR COLUMN HOUSING (CURVED TO FOLLOW DIAMETER OF COLUMN) WITH FLUSH FASTENNERS -22.00 BALLAST ASSEMBLY MOUNTED ON QUICK DISCONNECT REMOVABLE PLATE. LAMP AND SOCKET IS TO BE **ENCLOSED IN SEALED WHITE** 10.00 OPAL GLASS. (LAMP BY OTHERS) CONICAL LOWER REFLECTOR TWO(2) FORMED 10"H CLEAR ACRYLIC LENSES WITH SAND BLASTED FINISH ON INSIDE FACE. VIEW " X " - DETAIL LIGHT VIEW SLOTS FOR 3/4" ANCHOR BOLTS ON 9.25" BOLT CIRCLE 168.00 Ø12" 130.63 ACCESS DOOR ORIENTATION BOTTOM ANCHOR PLATE VIEW 22.00 SEE DETAIL VIEW "X" 10.00 36.00 ₽ А (C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

HTCC Tech College

14' DECORATIVE "PENCIL" LIGHT

Shaft: 6" sch.40 6061 T6 aluminum pipe, slips over a cast aluminum anchor base

External lenses: frosted acrylic

Internal lenses: opal glass

Socket: medium porcelain 4KV pulse-rated

Lamp: ED17 (by others)

Optics: upper reflector with lower cone reflector for improved light dispersion

Ballasts: two 50W high power factor pulse start metal halide M110, mounted on a removable plate and wired with quick disconnects.

Access doors: oversized for ease of access to luminaires, secured with tamper resistant s/s hardware. Provision for ground lug opposite lower access door.

Base: one-piece cast aluminum with integral base plate.

Anchor bolts: four 24"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 9 1/4" bolt circle. Bolts, nuts, washers and templates included.

All exposed hardware: stainless steel

Finish: brushed aluminum with clear coat

Date: Jun. 11, 2009

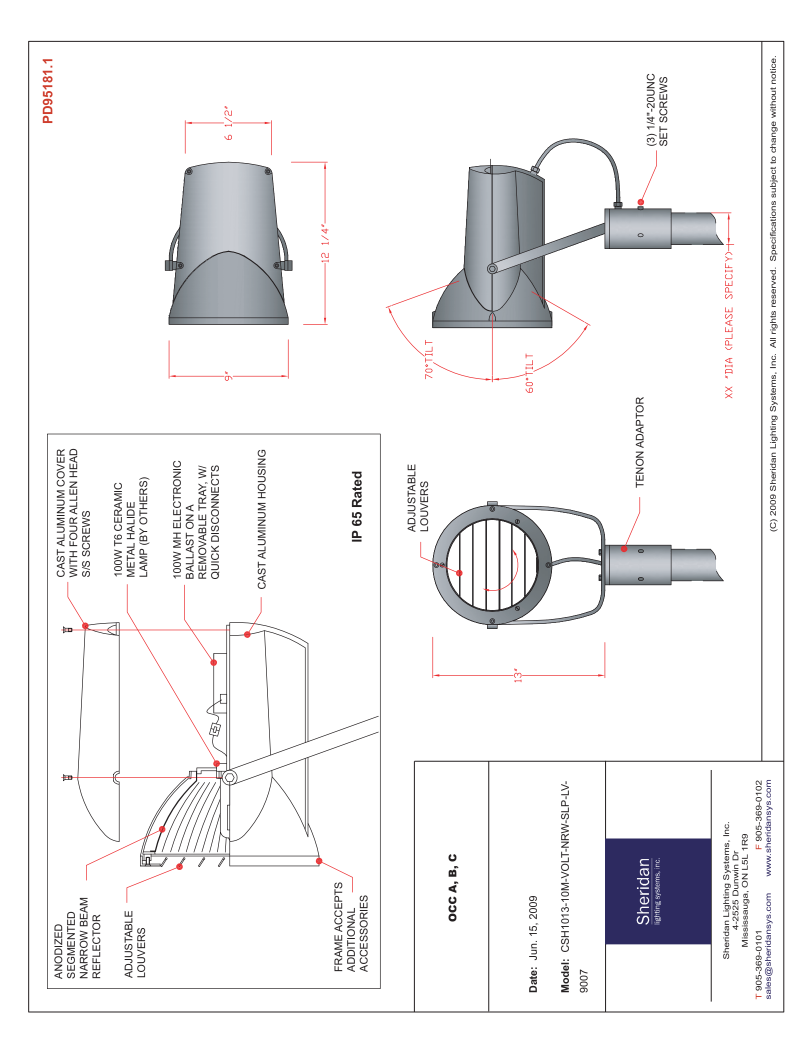
Model: CSP-65814-FA-(2)5M-MT-CO-SS-

CI



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



15' CAST PLAQUE WITH 4"OD 5/8" TALL CAST LETTERING AS PER SPECIFICATION 7' 4" 8 1/2" 40" **BOLT CIRCLE** ACCESS **DOOR**

12"

(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

WESTCHESTER COMMONS

SCHOFIELD PLAQUE Richmond, VA

7' POST WITH CUSTOM PLAQUE

Shaft: 4"OD x 0.125" thick round smooth aluminum extrusion, welded in and over a cast aluminum base.

Cap: cast aluminum

Base: one-piece cast aluminum with access

door.

Access door: contoured cast aluminum access door, secured with tamper-resistant hardware. Provision for ground lug located opposite access door.

Custom plaque: cast aluminum 30" x 15" with 5/8" tall lettering; painted black with silver lettering

Anchor bolts: four 24"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 8 1/2" bolt circle. Bolts, nuts, washers and templates included.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: standard smooth semi-gloss black

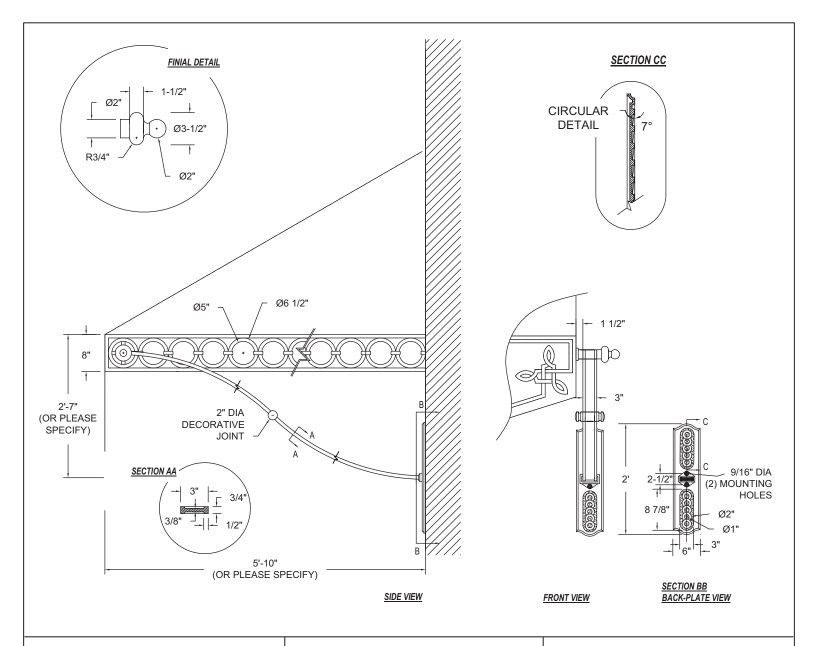
Date: July 8, 2009

Model: SP30-4RSA-7-PLQ3015-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com



ARM

Wall plate

Cast aluminum wall plate with two 9/16" openings for mounting hardware. The plate shall feature an overlapping ring motif.

Mounting (to wall)

Two 1/2"-13UNC s/s bolts. Bolts by others.

Arm

Curved profiled cast aluminum plate with a decorative cast aluminum joint.

Finial

Cast aluminum decorative finial capping off the cast aluminum arm, which fits into a cast aluminum hub on the skirt side.

SKIRT

Frame

Fabricated aluminum.

Decorative circles

Cast aluminum, joined with a decorative cast aluminum strap, welded to the fabricated aluminum frame.

Mounting (to wall)

TBA

Finish

Natural aluminum.

Color/painting

To be painted on site by contractor.

PALAZZO Awning Arm

Date: Feb. 23, 2007

Drawing: 702231 rev 0

Model: CAX-AW-WP-FIN-A-AW-APR-CIR



Sheridan Lighting Systems, Inc. 3500 Glen Erin Dr, Unit 44 Mississauga, ON L5L 1W6

T 905-369-0101 sales@sheridansys.com

PD96252.1 32 1/2" -12' 0000 Street Name Historic National Road 14' 4"OD -8 1/2" **BOLT CIRCLE** 36' ACCESS DOOR

TOWN OF CUMBERLAND

14' STREET SIGN POST

Shaft: 4"OD x 0.125" thick round smooth steel tube, welded in and over a steel base plate. Entire pole is galvanized.

Cap: cast aluminum

Base cover: two-piece cast aluminum with oversized cast aluminum access door. Features decorative flutes. Octagonal in shape. Assembled with six tamper resistant s/s screws. Secures to pole with s/s hardware.

Access door: oversized cast aluminum access door for ease of anchoring, secured with tamper resistant s/s hardware. One door per set of base covers.

Street sign bracket: fabricated galvanized steel bracket with "C" logo. Logo to be "Times New Roman" font welded to inside of 7 1/4"dia x 1/2"th metal band with studs

Street sign: 1/4"th aluminum panel rigidly secured with clips. **ARTWORK BY OTHERS.**

Anchor bolts: four 24"L x 3/4"OD galvanized steel 55ksi min. yield bolts with 3" hook and 3" projection, with two nuts and two washers each and a steel template to install bolts on 8 1/2" bolt circle. Bolts, nuts, washers and templates included.

All exposed hardware: stainless steel

Finish: TGIC polyester powder coat

Color: standard smooth semi-gloss black

Date: July 2, 2009

Model: CSP1436-4RSC-14-CSTS-1-BLK



Sheridan Lighting Systems, Inc. 4-2525 Dunwin Dr Mississauga, ON L5L 1R9

T 905-369-0101 sales@sheridansys.com

F 905-369-0102 www.sheridansys.com

(C) 2009 Sheridan Lighting Systems, Inc. All rights reserved. Specifications subject to change without notice.

14"