AGENDA CITY OF STURGEON BAY AESTHETIC DESIGN & SITE PLAN REVIEW BOARD

Monday, September 13, 2021 6:00 p.m. Council Chambers, City Hall 421 Michigan St, Sturgeon Bay, WI

- 1. Roll call
- 2. Approval of agenda
- 3. Approval of minutes from July 12, 2021, July 26, 2021, and August 9, 2021
- 4. Consideration of: Storage Building for Anna's Healthcare located on South 18th Avenue
- 5. Consideration of: Ground Sign for Sturgeon Bay Methodist Church located on Michigan Street
- 6. Consideration of: Parking lot lighting plan for Bay Ship located at 605 N 3rd Avenue
- 7. Adjourn

NOTE: DEVIATION FROM THE AGENDA ORDER SHOWN MAY OCCUR.

Board Members: Rick Wiesner Jon Burk Cheryl Frank Kelsey Fox Pam Jorns Mark Struck Dave Augustson

9/9/21 9:44 a.m. CJ

AESTHETIC DESIGN AND SITE PLAN REVIEW BOARD Monday, July 12, 2021

The Aesthetic Design and Site Plan Review Board meeting was called to order at 6:00 p.m. by Chairperson Rick Wiesner in the Council Chambers, City Hall, 421 Michigan Street.

Roll Call: Members Rick Wiesner, Jon Burk, Mark Struck, Dave Augustson, Kelsey Fox and Pam Jorns were present. Excused: Member Cheryl Frank. Also present were City Administrator VanLieshout, Community Development Director Olejniczak, Planner/Zoning Administrator Christopher Sullivan-Robinson and Office Accounting Assistant II Tricia Metzer.

Adoption of Agenda: Moved by Mr. Augustson, seconded by Mr. Burk to adopt the following amended agenda:

- 1. Roll call.
- 2. Adoption of agenda.
- 3. Approval of minutes from June 14, 2021
- 4. Consideration of: DC Arts Center for Stuart Champeau located at 917 N. 14th Ave.
- 5. Consideration of: Addition to Capital Credit Union located at 1449 Green Bay Rd.
- 6. Consideration of: Addition to DC Highway Shop located at 1001 S Duluth Ave.
- 7. Consideration of: Patio and tiki bar for The Lodge at Leathem Smith located at 1640 Memorial Dr.
- 8. Consideration of: Door County Granary Project for SBHS located at 92 W Maple Street.
- 9. Adjourn.

All ayes. Carried.

Approval of Minutes from June 14, 2021: Moved by Mr. Burk seconded by Mr. Augustson to approve the minutes from June 14, 2021. All ayes. Carried.

Consideration of: Addition to Capital Credit Union located at 1449 Green Bay Rd. Mr. Sullivan-Robinson explained that Capital Credit Union is requesting approval of a 6 X 11 entryway addition to the front of the building located on Green Bay Rd. The addition will be constructed of glass and metal extending into the existing sidewalk so no parking will be lost. The colors will match the existing structure. The existing façade and signage will not be affected. There are no zoning issues or conflicts with the Aesthetic Design Board criteria.

Mr. Augustson confirmed that the color of the aluminum frame and commercial windows will be silver.

Mr. Wiesner questioned whether this was a heated structure and whether the existing sidewalk would be removed or if they are building on top of the sidewalk. Mr. Sullivan-Robinson confirmed would not be building on top of the sidewalk.

After discussions it was moved by Mr. Struck, seconded by Mr. Burk to grant a certificate of appropriateness as presented. All ayes. Carried.

Consideration of: Addition to DC Highway Shop located at 1001 S Duluth Ave. Mr. Sullivan-Robinson explained this the County of Door is requesting approval for a 400 sq. foot addition to the primary highway shop. The exterior is expected to match the existing structure. The addition will be metal with a 4 ft. knee wall and will include a new overhead door, service door, additional concrete replacement and protective bollards. Staff has no issues with zoning or conflicts with the Aesthetic Design Board criteria.

Wayne Spritka, representative for the County of Door, when questioned by Mr. Augustson confirmed that the lighting on the new addition will be the same down lighting as on the existing building.

After a short discussion it was moved by Mr. Struck, seconded by Ms. Jorns to grant a certificate of appropriateness as presented. All ayes. Carried.

Consideration of: Patio and tiki bar for The Lodge at Leathem Smith located at 1640 Memorial Dr. Mr. Sullivan -Robinson stated that a patio and tiki bar addition has already been completed at The Lodge at Leathem Smith but is still subject to this Committees review and any guidelines or changes stipulated to the project would have to be met. The application submitted by Paul Meleen provided for an approxomate 30x60 pad,16x16 frame construction building with pavers as the platform.

Mr. Wiesner questioned whether this is a permanent or temporary structure. Mr. Sullivan-Robinson responded its considered temporary because it can be moved.

Mr. Burk questioned the lighting. A representative from The Lodge stated the hours of operation are for 10 am until dusk. The tiki will have hanging lights after dusk.

Mr. Struck continued to question how the building is considered temporary it looks heavy to move. Mr. Olejniczak responded that for zoning purposes the structure is being treated as permanent, it can be moved with equipment but it falls under the guidelines as permanent building. Mr. Meleen took out an electrical permit thinking of the building as moveable and that a zoning permit wasn't required. It was explained to Mr. Meleen that the project does require a building permit in addition to approval from the Aesthetic Design Committee. Mr. Olejniczak stated the tiki bar is already completed therefore it is an after the fact permit; however, it does comply with zoning. Unless the Committee requests additional specifications such as landscaping or lighting it can be approved.

Chris Kellems, 120 Alabama Street expressed her concern over the safety and fire code issues that work being completed prior to obtaining the appropriate permits. Mr. Sullivan-Robinson stated the Fire Chief and Building Inspector are aware of the project and working to resolve the issues.

Moved by Mr. Augustson, seconded by Mr. Burk to grant a certificate of appropriateness for the tiki bar, patio and landscaping as presented and that any lighting would have to be approved by the Chairperson or brought back to the Committee. All ayes. Carried.

Consideration of: Door County Granary Project for SBHS located at 92 W Maple St.

Sturgeon Bay Historical Society Executive Director Beth Renstrom and Architect James Dallman presented plans for the Door County Granary Project. Mr. Dallman stated the project includes moving the building back to its original location on new foundations, adding a modern fire suppression system, windows and doors, new siding, landscaping and public restrooms. The head house will be sided in a translucent polycarbonate. Corrugated steel and charred contemporary siding will be used for the vertical siding. He stated the standard with rehabilitation of structures is to define what is old and new.

Mr. Struck questioned if the bottom floor will go back as original. Mr. Dallman stated it would but noted that the building will be put back slightly higher than the original by approximately 2 ft.

Mr. Struck questioned the intent for the building. Ms. Renstrom stated the plan is a public cultural center offering classes, art exhibits, concerts, educational history of the area, and rental space for public use.

Mr. Wiesner questioned whether the translucent head house is going to be lighted 24/7. Mr. Dallman stated the intention is to be but not brightly lit.

Mr. Augustson wondered whether the current roof will change. Mr. Dallman stated the current roof was a quick fix to keep the water out, the roof will be changed to a standing seam zinc material.

Ms. Fox questioned the exterior lighting with the small spot lights. Mr. Dallman said the lights would just wash the building.

Mr. Sullivan-Robinson commented that the sidewalk along the north side of the building is part of the promenade and has not been installed yet due to waiting for this project to happen this may change. In addition, the proposed signage will need permits and approval from this Committee. He continued, questioning how high the light fixtures were going to be located on the building and whether other options

were considered instead of swivel mount fixtures. Mr. Dallman commented the swivel mounts will hang approximately 15 ft under the awning.

Mr. Wiesner wondered what the timeframe of the project was. Mr. Dallman stated the foundation permits are being submitted in 2-3 weeks and hoping to be under construction by September 2021.

Mr. Augustson questioned whether the parking lot was shared or the granary's. Mr. Sullivan-Robinson stated the parking lot is conceptualized at this time but its shared between the City and 3 others as is the sidewalk. However, this is located below the O.H.W.M so it must remain a public parking lot.

Moved by Mr. Struck, seconded by Mr. Burk to grant a certificate of appropriateness as presented. All ayes. Carried.

Adjourn: Moved by Ms. Fox, seconded by Mr. Burk to adjourn. All ayes. Carried. The meeting adjourned at 7:00 p.m.

Respectfully submitted,

Tricia Metzer Office Accounting Assistant II

AESTHETIC DESIGN AND SITE PLAN REVIEW BOARD Monday, July 26, 2021

The Aesthetic Design and Site Plan Review Board meeting was called to order at 6:05 p.m. by Chairperson Rick Wiesner in the Council Chambers, City Hall, 421 Michigan Street.

Roll Call: Members Rick Wiesner, Jon Burk, Dave Augustson, and Jon Burk were present. Cheryl Frank and Kelsey Fox were excused. Pam Jorns was absent. Also present were City Administrator Josh VanLieshout, Community Development Director Marty Olejniczak, Planner/Zoning Administrator Christopher Sullivan-Robinson, and Police Assistant Candy Jeanquart.

Adoption of Agenda: Moved by Mr. Struck, seconded by Mr. Burk to adopt the following agenda:

- 1. Roll call.
- 2. Adoption of agenda.
- 3. Consideration of: Building design and materials for the Sturgeon Bay Plaza project located at 100 E Maple Street; parcel #281-12-10080101A.
- 4. Adjourn.

All ayes. Carried.

Consideration of: Building design and materials for the Sturgeon Bay Plaza project located at 100 E Maple Street; parcel #281-12-10080101A: Mr. Peter Gentry started by introducing Mr. Doug Pahl, Architect at Aro Eberle Architects. Mr. Pahl stated the industrial design look was created to match up with the surrounding businesses and granary design plans. All three levels are accessible with by elevator with a possible deli on the first floor and housing on the second floor.

Mr. Pahl presented examples of the materials for the project. The main material is corrugated metal siding either slate gray or metallic zinc color. The trim will be black with a standing seam metal roof matching the siding. Part of the building will include vertical cedar siding requesting finished in a natural look.

Mr. Struck inquired on the concept of the retaining wall and color. Mr. Pahl explained it will be stacked with a subtle color concrete to match the structure. It was questioned if the owners or the City will be responsible for the landscaping. Landscape maintenance depending on locations will be both parties' responsibilities; however, will be determined by the development agreement between the City and WWP Development LLC. This is based on the proposed outdoor seating area and retaining wall space being on both private and public land.

Mr. Augustson questioned if the vertical cedar siding would continue to the bottom on the east elevation. He also questioned what type of coating would be applied, recommending clear. Mr. Pahl confirmed it is and was thinking a natural finish.

Mr. Burk made a motion to accept as presented. Seconded by Mr. Struck. Mr. Augustson amended the motion to accept as presented with having the vertical cedar siding clear and finished in earth tone color. Seconded by Mr. Wiesner. All in favor. The amendment carried. A vote was taken on the amended motion. All in favor. Carried.

Adjourn: Moved by Mr. Burk, seconded by Mr. Struck to adjourn. All ayes. Carried. The meeting adjourned at 6:35 p.m.

Respectfully submitted,

Candy Jeanquart Police Assistant

AESTHETIC DESIGN AND SITE PLAN REVIEW BOARD Monday, August 9, 2021

The Aesthetic Design and Site Plan Review Board meeting was called to order at 6:04 p.m. by Chairperson Rick Wiesner in the Council Chambers, City Hall, 421 Michigan Street.

Roll Call: Members Rick Wiesner, Jon Burk, Dave Augustson, Mark Struck, Cheryl Frank, Kelsey Fox, and Pam Jorns were present. Also present were Community Development Director Marty Olejniczak, Planner/Zoning Administrator Christopher Sullivan-Robinson, Alderperson Helen Bacon, Robert Feller, Andy Dumke (virtual), and Police Assistant Candy Jeanguart.

Adoption of Agenda: Moved by Mr. Augustson, seconded by Mr. Burk to adopt the following agenda with moving approval of minutes from July 26, 2021 to the next meeting.

- 1. Roll call.
- 2. Adoption of agenda.
- 3. Approval of minutes from July 26, 2021
- 4. Consideration of: Final Building and Site Design for Breakwater Apartments located on the North side of the 100 block of E Maple Street.
- 5. Adjourn.

All ayes. Carried.

Consideration of: Final Building and Site Design for Breakwater Apartments located on the North side of the 100 block of E Maple Street: Mr. Robert Feller, Northpointe Development, started by explaining the complex consists of four stories with fifty-three units and forty-four parking stalls. Fourth floor will have an open deck with a community room. The apartment cost is at market rate housing. Estimating construction to begin late fall with completion in one year, starting to lease Spring of 2023.

In regards to the building, Mr. Feller explained it will have a contemporary maritime look. The base will consist of clay brick masonry and wood grain panels. The siding will be James Hardie lap siding in a lighter blue color, "Light Mist". Each unit will have a balcony hung with metal wrapped tension rod. Mr. Struck questioned how the siding will display in which Mr. Feller explained fourth floor with have shake siding only. At this time, Mr. Feller presented a video of how the complex will look finished.

Mr. Struck asked if the fourth-floor roof is fully enclosed, specifically in the community room area. Mr. Feller explained the area is partially open with a full roof. Mr. Burk questioned if they are working with other developers. Mr. Feller explained they are in communication at lease once a month sharing ideas. Mr. Struck asked if/what type of lighting is on each balcony. Mr. Feller explained each unit has individually controlled lighting with timing. Mr. Wiesner asked who is in charge of the snow removal and Mr. Feller stated maintenance. Mr. Wiesner also addressed the water run off from the top of the building. Mr. Oleiniczak explained there is a storm sewer which will take care of that.

Mr. Burk made a motion to accept as presented. Seconded by Ms. Jorns. All in favor. Carried.

Adjourn: Moved by Mr. Augustson, seconded by Mr. Burk to adjourn. All ayes. Carried. The meeting adjourned at 6:46 p.m.

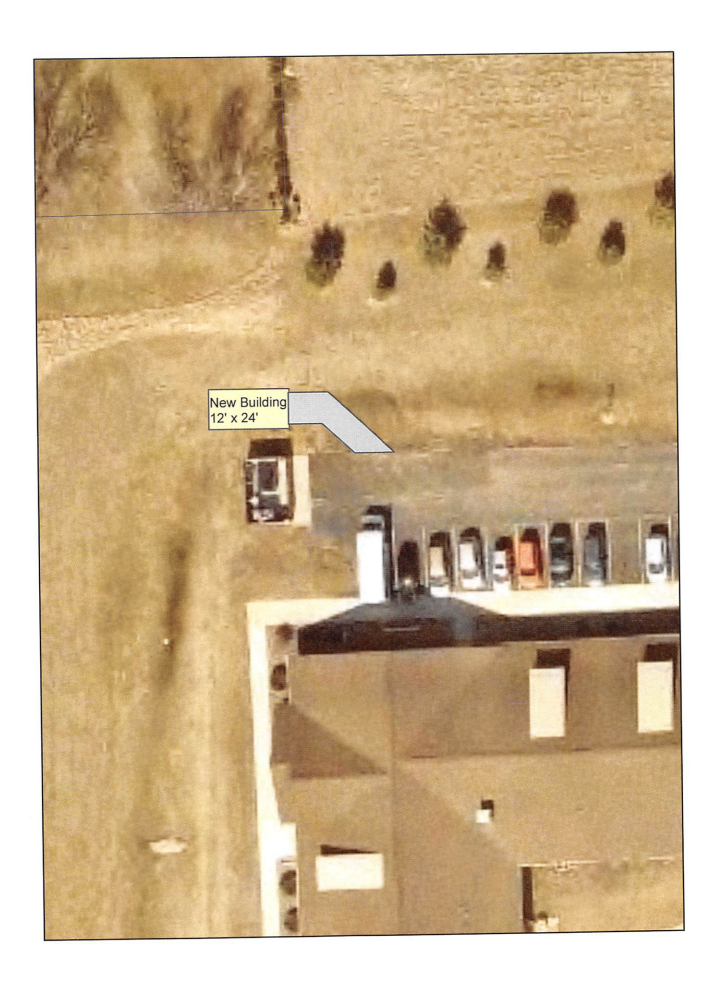
Respectfully submitted,

Candy Jeanquart Police Assistant

CITY OF STURGEON BAY

AESTHETIC DESIGN & SITE PLAN REVIEW BOARD APPLICATION FOR CERTIFICATE OF APPROPRIATENESS

Name: TIM BAGLEY							
Owner of Premises: ANNA'S HEALTHCORE							
Address or Legal Description of Premises:							
839 S 18TH AVE STURGEON BLY WI CHESS							
Statement of Specific Item Requested for Approval:							
SHAME OF BRICTING BUILDINGS ON SITE. THE PURPOSE OF THE BUILDING							
APPROXIMATELY 5' FROM THE GANDAGE ENCLOSURE AND WORE THAN SO'							
FROM THE NEAREST PROJECT LINE.							
TIM BAGLEY							
Date Applicant							
STAFF SIGNATURE DATE APPROVED/DENIED							



Sullivan-Robinson, Christopher

From: Sullivan-Robinson, Christopher

Sent: Monday, August 30, 2021 11:31 AM

To: 'Richard Wiesner'

Subject: FW: Resized_20210726_140731.jpeg

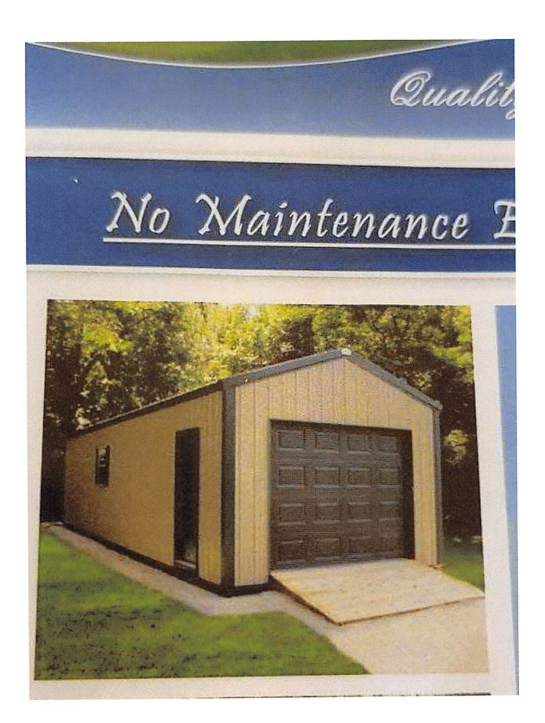
Attachments: AES Agenda 072720 Annas.pdf

Hi Rick,

Attached is an image of a 12 x 24 Accessory building to be located at the Annas Healthcare property at S 18^{th} Ave. They received an approval for an accessory building last year (See attachment) for a 24 x 30 structure; however due to costs they have changed the design. Besides the reduced floor area the other revisions includes metal siding and roof, and there are no overhangs. The location and layout of the building will not change.

Chad and I have look over this and don't have any issues with the revisions as it still meets City requirements. There didn't appear to be any conflict with the City Design Guidelines.

Let me know your thoughts.



Christopher Sullivan-Robinson|Planner / Zoning Administrator Community Development Dept | 421 Michigan Street | Sturgeon Bay, WI, 54235 Phone: 920-746-2907 | Fax: 920-746-2905 | Website: www.sturgeonbaywi.org

Sent from my iPhone

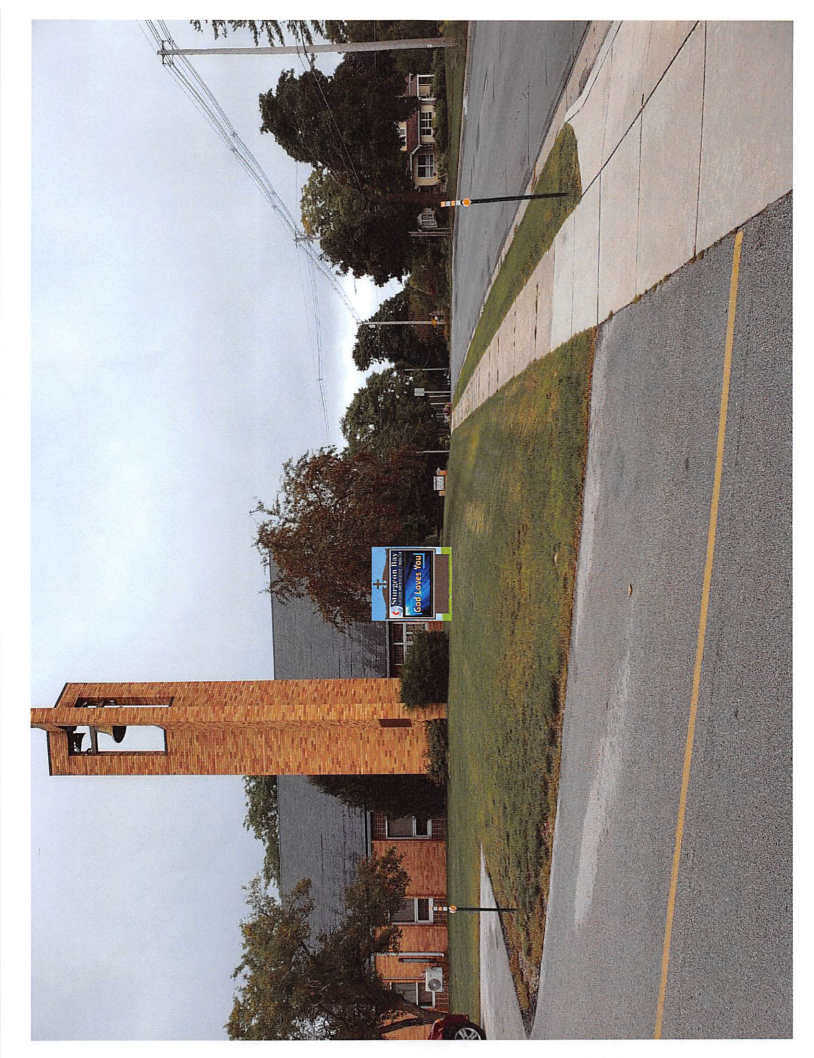
CITY OF STURGEON BAY

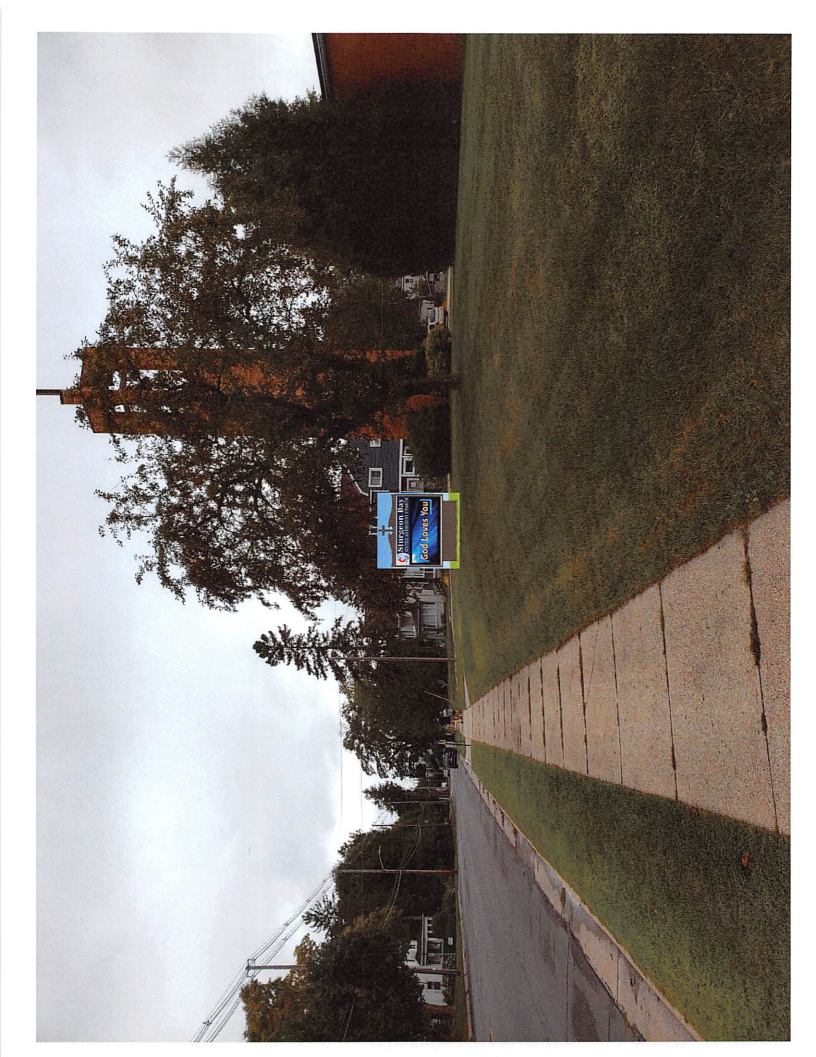
AESTHETIC DESIGN & SITE PLAN REVIEW BOARD APPLICATION FOR CERTIFICATE OF APPROPRIATENESS

Name: Sturgeon Bay United Methodist Church
Owner of Premises: Same
Address or Legal Description of Premises:
Statement of Specific Item Requested for Approval:
Approval for a EVMS ground sign along Michigan Street.
Date Mark E. Holey Applicant Trustee
Date Received: 8 · 27 · 2021 Staff Signature: Date Approved/Denied:

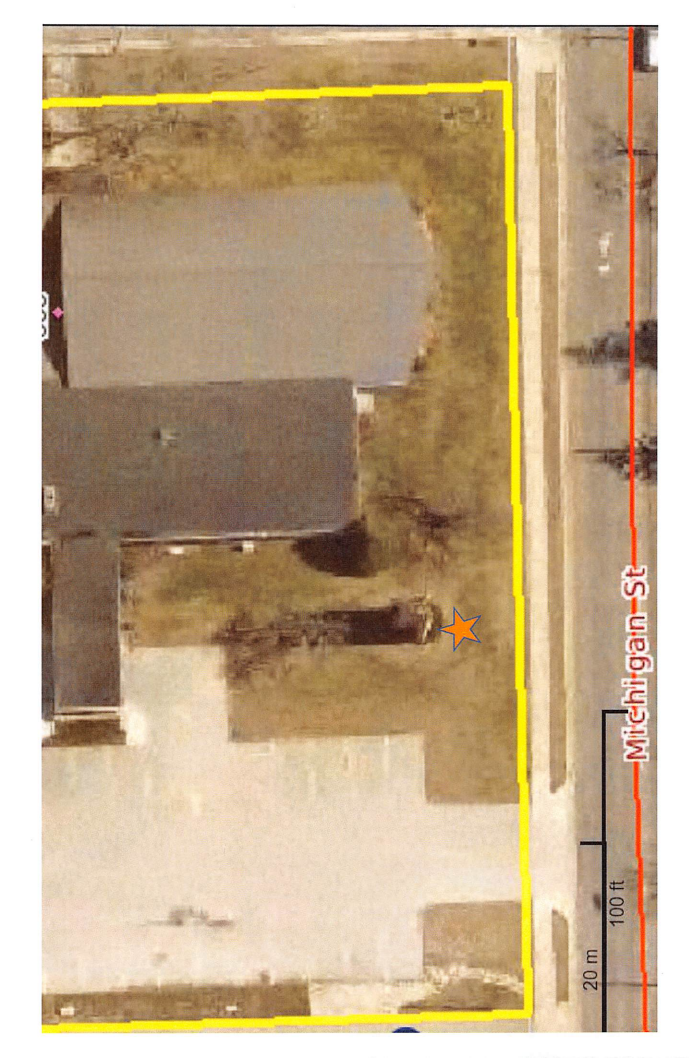
CITY OF STURGEON BAY SIGN PERMIT

I HEREBY REQUEST A PERMIT FOR THE ITEMS SPECIFIED BELOW.
Owner of Premises Sturgoon Bay United Methodist Church Telephone 920-743-3241
Address or Legal Description 836 Michigan Street
Owner of Sign or Banner Sturgeon Bay United Methodist Church Telephone 920-743-3241
Manufacturer Stewart Signs - Sarasota Florida Telephone 800-237-3928 X 2090
Installed by Sturgeon Baz United Methodist Church Telephone 920-743-3241
ATTACH DRAWINGS OR PHOTO SHOWING BUILDING STREET SIDE, DIMENSION, SIGN DIMENSION, SHAPE, MESSAGE, AND SIGN LOCATION Type Sign I I Luminated Electronic Variable Message Ground Sign
Size C' x 4' Height 6'C' Clearance
Setback from Property Line: Right Side 1535. Left Side 95' Front 22' Driveways 20'
ElectricNo
Banners: SizeX Location
Temporary Signs: SizeX Location
List dates, not to exceed 30 days:
Portable Signs: SizeX Location
List dates, not to exceed 30 days:
Pennants, Balloons and Similar Articles : Size Height Location
List dates, not to exceed 30 days total:
CERTIFICATE OF APPLICANT I HEREBY CERTIFY THAT I AM FAMILIAR WITH, AND WILL CONFORM TO ALL THE REQUIREMENTS OF THE STATE CODE, AND CITY OF STURGEON BAY CODE COVERING THE WORK FOR WHICH THIS PERMIT IS REQUESTED, AND THAT I WILL NOTIFY THE CHIEF OF INSPECTION DEPT. WHEN SAID WORK IS READY FOR INSPECTION AS REQUIRED BY SAID CODE.
Signed Mark E. Holy Trus toe
PERMIT NO HEREBY ISSUED FOR THE ABOVE DESCRIBED WORK, AND IS TO BE COMPLETED IN ACCORDANCE WITH STATE AND CITY CODES.
PERMIT ISSUED/
WORK MUST BEGIN NOT LATER THAN/
THIS PERMIT EXPIRES/
FEE \$
FOR OFFICE USE ONLY
WORK COMPLETED/
INSPECTED/















Stewart **Signs**

1-800-237-3928 stewartsigns.com

TekStar Color 10mm 64x160 CABINET SIZE: 4'x6'

1/15/2021 Ca/IProto-Dabrowski PROPOSAL

Signature Date Scale: 3/4"=1' Color(s): Digital Print Paint: Spartan Bronze













Approved

as shown with changes

CITY OF STURGEON BAY

AESTHETIC DESIGN & SITE PLAN REVIEW BOARD APPLICATION FOR CERTIFICATE OF APPROPRIATENESS

Name: DARIN PLOOR
Owner of Premises: FINCANTION BY STOP PONDING
Address or Legal Description of Premises:
Statement of Specific Item Requested for Approval:
Date Proor Applicant
STAFF SIGNATURE



SUBMITTALS FOR APPROVAL

SITE LIGHTING FIXTURES

FINCANTIERI BAY SHIP BUILDING Sturgeon Bay, WI

Distributor:

Crescent Electric Supply 2415 W Spencer Street Appleton, WI 54914

920-734-4517

Contractor:

Faith Technologies

P O Box 260

Menasha, WI 54952

920-738-1500

9/2/2021





D-Series DSXF3 LED Floodlight







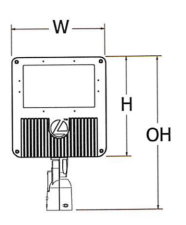


d"series

Specifications

1.4 ft² EPA @ 90°: (0.13 m²) 4.89" Depth: (12.4 cm) 12.90" Width: (32.8 cm) 13.58" Height: (34.5 cm) Overall 20.80" Height (52.8 cm) 21 lbs Weight: (9.5 kg)





This is the same fixture used on the exterior of buildings 420, 422, and 433 Catalog Number DSXF3 LED 6 P2 40K 70CRI MFL

Notes MOUNTED TO WOOD POLE FBO

Туре MFL-P2

Introduction

The D-Series floodlights feature a site-wide offering to meet specifier's every floodlighting need in application. The D-Series flood offers three sizes delivering 3,000 to 27,000 lumens. Available with seven precision optics, three mountings and three color temperatures, D-Series floodlights offer vast design capabilities while delivering significant energy savings and long life.

The DSXF3 delivers 12,000 to 27,000 lumens, meeting a large breadth of illumination requirements for design and renovation when replacing 400W HID floodlights. All configurations are made in North America allowing for quick delivery.

Ordering Information

EXAMPLE: DSXF3 LED 6 P2 40K 70CRI FL MVOLT THK DDBXD

DSXF3 LED	6	P2	40K	70CRI	MFL	MVOLT	Γ	YKC62
Series	Light Engines	Performance Package	Color Temperature	CRI	Distribution	Voltage		Mounting
DSXF3 LED	6 Six COB engines	P1 P2 P3 1 P4 1	30K 3000K 40K 4000K 50K 5000K	70CRI	WFL Wide flood (6x6) FL Flood (5x5) MFL Medium flood (4x4) WFR Wide flood rectangular (6x5) HMF Horizontal medium flood (6x4) MSP Medium Spot (4x4) NSP Narrow Spot (3x3)	120	277 347 480	Shipped included IS Integral slipfitter (fits 2-3/8" O.D. tenon) YKC62 Yoke with 2ft, 16-3 SO cord THK Knuckle with 3/4" NPT threaded pipe

DDBXD **UBV** Finish (required) **Options** DDBXD Dark bronze Shipped separately7 Shipped installed Black UBV Upper/bottom visor (universal) PE Photocontrol, button style3 DNAXD Natural aluminum Full visor Photocontrol external swivel PEX **DWHXD** White Vandal guard Seven-wire receptacle only (controls ordered separate)5,6 VG PER7 WG Wire guard 0-10v dimming wires pulled outside fixture (for use with an external control, ordered separately) DMG



Ordering Information

	Accessories
(Ordered and shipped separately.
FTS CG6 DD8XD U	Slipfitter for 2-3/8" to 2-7/8" OD tenons; mates with you mount (specify finish)
FRWB DDBXD U	Radius wall bracket, 2-3/8* 00 tenon (specify finish)
FSPB DDBXD U	Steel square pole bracket, 2-3/8" 00 tenon (specify finis
DSXF3UBV DDBXD U	Upper/bottom visor accessory (specify firish)
DSXF3FV DDBXD U	Full visor accessory (specify finish)
DSXF3VG U	Vandal guard accessory
DSXF3WG DBLXD U	Wire guard accessory
DLL127F 1.5 JU	Photocell - SSL twist-lock (120-277V)*
DLL347F 1.5 CUL JU	Photocell - SSL twist-lock (347V) ⁴
DLL480F 1.5 CUL JU	Photocell - SSL twist-lock (480V)*
DSHORT SBK U	Shorting cap ⁴

For more mounting options, visit our Foodighting Accessions pages.

Stock configurations are offered for shorter lead times:

Standard Part Number	Stock Part Number	CI Code
DSXF3 LED 6 P1 40K 70CRI WFL MVOLT IS DDBXD	DSXF3 LED 6 P1 40K IS	*236CXJ
DSXF3 LED 6 P1 50K 70CRI WFL MVOLT IS DDBXD	DSXF3 LED 6 P1 50K IS	*236CXG
DSXF3 LED 6 P1 40K 70CRI WFL MVOLT YKC62 DDBXD	DSXF3 LED 6 P1 40K YKC62	*236CXH
DSXF3 LED 6 P1 50K 70CRI WFL MYOLT YKC62 DD8XD	DSXF3 LED 6 P1 50K YKC62	*236CX8
DSXF3 LED 6 P2 40K 70CRI WFL MVOLT IS DDBXD	DSXF3 LED 6 P2 40K IS	*236CX6
DSXF3 LED 6 P2 50K 70CRI WFL MYOLT IS DDBXD	DSXF3 LED 6 P2 50K IS	*236CX3
DSXF3 LED 6 P2 40K 70CRI WFL MVOLT YKC62 DDBXD	DSXF3 LED 6 P2 40K YKC62	*236CX5
DSXF3 LED 6 P2 50K 70CRI WFL MYOLT YKC62 DDBXD	DSXF3 LED 6 P2 50K YKC62	*236CX2
PROPERTY OF STREET STREET STREET, STREET STREET, STREE		

NOTES

- Performance packages P3 and P4 are not available with HMF, MFL, MSP, NSP.
- 2. MVOLT driver operates on any line voltage from 120-277V.
- Requires MVOLT or 347V.
 Requires 120V, 208V, 240V, 277V or 347V.
- Requires 12UV, 2USV, 24UV, 21/V or 341V.
 For units with a photocontrol receptacle, the mounting must be restricted to ± 45° from horizontal aim per ANSI C136.10-2010.
 Compatible with standard twist-lock photocells for dusk to dawn operation or advanced control nodes that provide 0-10V dimming signals. Wire 4Wire 5 wired to dimming leads on driver. Wire6/Wire7 capped inside luminaire. (PER and PER5 are also available.)
- Also available as separate accessories; see Accessories information at left.
- 8. Requires luminaire to be specified with PER option.

Mountings/External Shields/Accessories

Mountings



IS – Adjustable Slipfitter (fits 2-3/8" O.D. tenon)



YKC62 - Yoke with 16-3 SO cord, 2ft



THK - Threaded Knuckle with 3/4" NPT threaded pipe

External Shields





UBV Visor Bottom Mounted



FV - Full Visor

Accessories



WG - Wire Guard



VG - Vandal Guard



Yoke with FTS CG6 (Yoke tenon adaptor accessory)















Specifications

EPA (ft²@0°):

0.57 ft² (0.05 m²)

Length:

21.8" (55.4 cm) (SPA mount)

Width:

13.3" (33.8 cm)

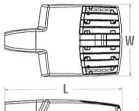
Height:

3.0" (7.6 cm) Main Body 7.2" (18.4 cm) Arm

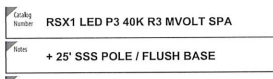
Weight: (SPA mount):

Ordering Information

22.0 lbs (10.0 kg)







Type R3

Introduction

The new RSX LED Area family delivers maximum value by providing significant energy savings, long life and outstanding photometric performance at an affordable price. The RSX1 delivers 7,000 to 17,000 lumens allowing it to replace 70W to 400W HID luminaires.

The RSX features an integral universal mounting mechanism that allows the luminaire to be mounted on most existing drill hole patterns. This "no-drill" solution provides significant labor savings. An easy-access door on the bottom of mounting arm allows for wiring without opening the electrical compartment. A mast arm adaptor, adjustable integral slipfitter and other mounting configurations are available.

EXAMPLE: RSX1 LED P4 40K R3 MVOLT SPA DDBXD

RSX1 LED	P3	40K	R3	MVOLT	SPA
Series	Performance Package	Color Temperature	Distribution	Voltage	Mounting
RSX1 LED	P1 P2 P3 P4	30K 3000K 40K 4000K 50K 5000K	R2 Ivpe 2 Wide R3 Iype 3 Wide R3S Iype 3 Short R4 Iype 4 Wide R4S Iype 4 Short R5 Iype 5 Wide 1 R5S Iype 5 Short 1 AFR Automotive Front Row AFRR90 Automotive Front Row R5RR90 Automotive Front Row Left Rotated AFRL90 Automotive Front Row Left Rotated	MVOLT (120V-277V) ² HVOLT (347V-480V) ³ XVOLT (277V-480V) ⁴ (use specific voltage for options as noted) 120 ³ 277 ⁵ 208 ³ 347 ⁵ 240 ³ 480 ⁵	SPA Square pole mounting (3.0" min. SQ pole for 1 at 90°, 3.5" min. SQ pole for 2, 3, 4 at 90°) RPA Round pole mounting (3.2" min. dia. RND pole for 2, 3, 4 at 90°, 3.0" min. dia. RND pole for 1 at 90°, 2 at 180°, 3 at 120°) MA Mast arm adaptor (fits 2-3/8" OD horizontal tenon) IS Adjustable slipfitter (fits 2-3/8" OD tenon) 6 WBA Wall bracket 1 WBASC Wall bracket with surface conduit box AASP Adjustable tilt arm square pole mounting 6 AARP AAWB Adjustable tilt arm with wall bracket 6 AAWSC Adjustable tilt arm wall bracket and surface conduit box 6

			DDBXD	
ptions			Finish	
Shipped In		Shipped Installed	DDBXD	Dark Bronze B l ack
HS PE PEX PER7	House-side shield ⁷ Photocontrol, button style ^{8,9} Photocontrol external threaded, adjustable ^{9,10} Seven-wire twist-lock receptacle only (no controls) ^{9,1–12,13}	*Standalone and Networked Sensors/Controls (factory default settings, see table page 9) NLTAIR2 nLight AIR generation 2 13,14.15 PIRHN Networked, Bi-Level motion/ambient sensor (for use with NLTAIR2) 13,15,16 BAA Buy America(n) Act Compliant	DNAXD DWHXD DDBTXD	Natural Aluminum White Textured Dark Bronze
CE34 SF DF	Conduit entry 3/4" NPT (Oty 2) Single fuse (120, 277, 347) ³ Double fuse (208, 240, 480) ⁵	*Note: PIRHN with nLight Air can be used as a standalone or networked solution. Sensor coverage pattern is affected when luminaire is tilted.	DBLBXD DNATXD DWHGXD	Textured Black Textured Natural Aluminum Textured White
SPD20KV FAO DMG	20KV Surge pack (10KV standard) Field adjustable output ^{8,13} 0–10V dimming extend out back of housing for external control (control ordered separate) ^{8,13}	Shipped Separately (requires some field assembly) EGS External glare shield 7 EGFV External glare full visor (360° around light aperture) 7 BS Bird spikes 17		















Specifications

(ft2@0°):

0.57 ft² (0.05 m²)

Length:

21.8" (55.4 cm) (SPA mount)

Width:

13.3" (33.8 cm)

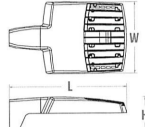
Height:

3.0" (7.6 cm) Main Body 7.2" (18.4 cm) Arm

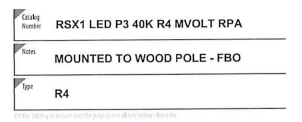
Ordering Information

Weight: (SPA mount):

22.0 lbs (10.0 kg)







Introduction

The new RSX LED Area family delivers maximum value by providing significant energy savings, long life and outstanding photometric performance at an affordable price. The RSX1 delivers 7,000 to 17,000 lumens allowing it to replace 70W to 400W HID luminaires.

The RSX features an integral universal mounting mechanism that allows the luminaire to be mounted on most existing drill hole patterns. This "no-drill" solution provides significant labor savings. An easy-access door on the bottom of mounting arm allows for wiring without opening the electrical compartment. A mast arm adaptor, adjustable integral slipfitter and other mounting configurations are available.

EXAMPLE: RSX1 LED P4 40K R3 MVOLT SPA DDBXD

RSX1 LED	P3	40K	R4	MVOLT	RPA
Series	Performance Package	Color Temperature	Distribution	Voltage	Mounting
RSX1 LED	P1 P2 P3 P4	30K 3000K 40K 4000K 50K 5000K	R2 Iype 2Wide R3 Iype 3Wide R3S Iype 3 Wide R4S Iype 4 Wide R4S Iype 4 Short R5 Iype 5 Short 1 RFS Iype 5 Short 1 AFR Automotive Front Row AFRR90 Automotive Front Row Right Rotated AFRL90 Automotive Front Row Left Rotated	MVOLT (120V-277V) ² HVOLT (347V-480V) ³ XVOLT (277V-480V) ⁴ (use specific voltage for options as noted) 120 ³ 277 ⁵ 208 ³ 347 ⁵ 240 ³ 480 ⁵	SPA Square pole mounting (3.0" min. SQ pole for 1 at 90°, 3.5" min. SQ pole for 2, 3, 4 at 90°) RPA Round pole mounting (3.2" min. dia, RND pole for 2, 3, 4 at 90°, 3.0" min. dia, RND pole for 1 at 90°, 2 at 180°, 3 at 120°) MA Mast arm adaptor (fits 2-3/8" OD horizontal tenan) IS Adjustable slipfitter (fits 2-3/8" OD tenan) 6 WBA Wall bracket 1 WBASC Wall bracket with surface conduit box AASP Adjustable tilt arm square pole mounting 6 AARP Adjustable tilt arm with wall bracket 6 AAWSC Adjustable tilt arm wall bracket and surface conduit box 6

DDBXD DDBXD Dark Bronze Shipped Installed Shipped Installed DBLXD Black *Standalone and Networked Sensors/Controls (factory default settings, see table page 9) House-side shield 7 DNAXD Natural Aluminum nLight AIR generation 2 13,14,15 Photocontro**l**, button style ^{8,9} NLTAIR2 PE DWHXD White Networked, Bi-Level motion/ambient sensor (for use with NLTAIR2) 13,15,16 PIRHN Photocontrol external threaded, adjustable 9,10 PEX DDBTXD Textured Dark Bronze Seven-wire twist-lock receptacle only (no controls) 211,12,13 Buy America(n) Act Compliant PER7 DBLBXD Textured Black Conduit entry 3/4" NPT (Qty 2) **CE34** DNATXD Textured Natural Aluminum *Note: PIRHN with nLight Air can be used as a standalone or networked solution. Sensor coverage Single fuse (120, 277, 347) 5 SF pattern is affected when luminaire is tilted. Textured White DWHGXD Double fuse (208, 240, 480) 5 DF 20KV Surge pack (10KV standard) SPD20KV Shipped Separately (requires some field assembly) Field adjustable output 9,13 FA0 External glare shield / 0-10V dimming extend out back of housing for external DMG **EGFV** External glare full visor (360° around light aperture) 7 control (control ordered separate) Bird spikes 17















Specifications

(ft2@0°):

0.57 ft2 (0.05 m2)

Length:

21.8" (55.4 cm) (SPA mount)

Width:

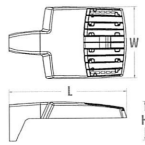
13.3" (33.8 cm)

Height:

3.0" (7.6 cm) Main Body 7.2" (18.4 cm) Arm

Weight: (SPA mount):

22.0 lbs (10.0 kg)





Catalog Number RSX1 LED P3 40K R4 MVOLT SPA EGS + 25' SSS POLE / FLUSH BASE R4EGS

Introduction

The new RSX LED Area family delivers maximum value by providing significant energy savings, long life and outstanding photometric performance at an affordable price. The RSX1 delivers 7,000 to 17,000 lumens allowing it to replace 70W to 400W HID luminaires.

The RSX features an integral universal mounting mechanism that allows the luminaire to be mounted on most existing drill hole patterns. This "no-drill" solution provides significant labor savings. An easy-access door on the bottom of mounting arm allows for wiring without opening the electrical compartment. A mast arm adaptor, adjustable integral slipfitter and other mounting configurations are available.

EXAMPLE: RSX1 LED P4 40K R3 MVOLT SPA DDBXD Ordering Information SPA 40K **MVOLT** PSYLLED P3 R4

RSX1 L	ED PS	40K	K4	MVOLI	
Series	Performance Package	Color Temperature	Distribution	Voltage	Mounting
RSX1 LED	P1 P2 P3 P4	30K 3000K 40K 4000K 50K 5000K	R2 Iype 2 Wide R3 Iype 3 Wide R3S Iype 3 Short R4 Iype 4 Wide R4S Iype 4 Short R5 Iype 5 Short 1 R5S Iype 5 Short 1 AFR Automotive Front Row AFRR90 Automotive Front Row Left Rotated AFRL90 Automotive Front Row Left Rotated	MVOLT (120V-277V) ² HVOLT (347V-480V) ³ XVOLT (277V-480V) ⁴ (use specific voltage for options as noted) 120 ³ 277 ⁵ 208 ³ 347 ⁵ 240 ³ 480 ⁵	SPA Square pole mounting (3.0" min. SQ pole for 1 at 90°, 3.5" min. SQ pole for 2, 3, 4 at 90°) RPA Round pole mounting (3.2" min. dia. RND pole for 2, 3, 4 at 90°, 3.0" min. dia. RND pole for 1 at 90°, 2 at 180°, 3 at 120°) MA Mast arm adaptor (fits 2-3/8" OD horizontal tenan) IS Adjustable slipfitter (fits 2-3/8" OD tenon) 6 WBA Wall bracket 1 WBASC Wall bracket with surface conduit box AASP Adjustable tilt arm square pole mounting 6 AARP Adjustable tilt arm round pole mounting 5 AAWSC Adjustable tilt arm with wall bracket 6 AAWSC Adjustable tilt arm wall bracket and surface conduit box 6

EGS	DDBXD

EGS			
Options		Finish	
Shipped Installed HS House-side shield 7 PE Photocontrol, button style 83 PEX Photocontrol external threaded, adjustable 8,10 PER7 Seven-wire twist-lock receptacle only (no controls) 931,12,131 CE34 Conduit entry 3/4*NPT (Qty 2) SF Single fuse (120, 277, 347) 3 DF Double fuse (208, 240, 480) 5 SPD20KV 20KV Surge pack (10KV standard) FAO Field adjustable output 8,13 DMG 0-10V dimming extend out back of housing for external control (control ordered separate) 9,13	*Shipped Installed *Standalone and Networked Sensors/Controls (factory default settings, see table page 9) NLTAIR2 nLight AR generation 2 13,14,15 PIRHN Networked, Bi-Level motion/ambient sensor (for use with NLTAR2) 13,15,16 BAA Buy America(n) Act Compilant *Note: PIRHN with nLight Air can be used as a standalone or networked solution. Sensor coverage pattern is affected when luminaire is tilted. Shipped Separately (requires some field assembly) EGS External glare shield / EGFV External glare full visor (360° around light aperture) 7 BS Bird spikes 17	DDBXD DBLXD DNAXD DWHXD DDBTXD DBLBXD DNATXD DWHGXD	Dark Bronze Black Natural Aluminum White Textured Dark Bronze Textured Black Textured Natural Aluminum Textured White



Ordering Information

Accessories

RSX1 House side shield (includes 1 shield)

RSX1HS RSX1HSAFRR U RSX1 House side shield for AFR rotated optics (includes 1 shield)

RSX1EGS (FINISH) U External glares hield (specify finish)

RSX1EGFV (FINISH) U External glare full visor (specify finish)

RSX Universal round pole adaptor plate (specify finish) RSXRPA (FINISH) U

RSX WBA wall bracket (specify finish) RSXWBA (FINISH) U

RSX Surface conduit box (specify finish, for use with WBA, WBA not included) RSXSCB (FINISH) U

Photocell -SSL twist-lock (120-277V) 19 DLL127F 1.5 JU DLL347F 1.5 CUL JU Photocell -SSL twist-lock (347V) 18 DLL480F 1.5 CUL JU Photocell -SSL twist-lock (480V) 18

DSHORT SBK U Shorting cap

NOTES

- Any Type 5 distribution, is not available with WBA.
 Any Type 5 distribution, is not available with WBA.
 MVOLT driver operates on any Ine voltage from 120-277V (50/60 Hz).
 HVOLT driver operates on any Ine voltage from 347-480V (50/60 Hz).
 XVOLT driver not available with P1 or P2. XVOLT driver operates on any Ine voltage from 277V-480V (50/60 Hz). XVOLT not available with fixing (SF or DF) and not available with FC or FEX.
 Single fuse (SF) requires 120V, 277V or 347V. Double fuse (DF) requires 200X, 240V or 480 horizontal.

 It may be ordered as an accessory.

- It may be ordered as an accessory.
- Requires MVOLT or 347V.
- Not available in combination with other light sensing control options (following options cannot be combined: PE, PEX, PER7, FAO, DMG, PRHN).
- Requires 120V, 208V, 240V or 277V.

- Twistbck photocell ordered and shipped as a separate line item from Acuity Brands Controls. See accessories. Shorting Cap included. Dimming leads capped for future use. For units with potion PERT, the mounting must be restricted to +/-45° from horizontal aim per ANSI C136.10-2010.
- Two or more of the following options cannot be combined including DMG, FER7, FAO and PRHM. Must be ordered with PRHM. Requires MVO.T or HVO.T. 13

- Must be ordered with NLTAIR2. For additional information on PIRHN
- Must be ordered with fixture for factory pre-drilling.
 Requires luminaire to be specified with PER7 option. Ordered and shipped as a separate line item from Acuity Brands Controls.

External Shields



House Side Shield



External Glare Shield

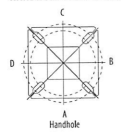


External 360 Full Visor

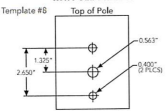
Pole/Mounting Informatiion

Accessories including bullhorns, cross arms and other adpaters are available under the accessories tab at Lithonia's Outdoor Poles and Arms product page. Click here to visit Accessories.

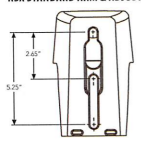
HANDHOLE ORIENTATION



RSX POLE DRILLING



RSX STANDARD ARM & ADJUSTABLE ARM



Round Tenon Mount - Pole Top Slipfitters

non C.D.	RSX Mounting	Single	2 at 180"	2 at 90"	3 at 120	3 at 90"	4 at 90"
2-3/8"	RPA, AARP	A53-5 190	AS3-5 280	AS3-5 290	AS3-5 320	AS3-5 390	AS3-5 490
2-7/8*	RPA, AARP	AST25-190	AST25-280	AST25-290	AST25-320	AST25-390	AST25-490
A*	RPA, AARP	AST35-190	AST35-280	AST35-290	AST35-320	AST35-390	AST35-490

Drill/Side Location by Configuration Type

		-		-7	Y	"I"	
Drilling Template	Mounting Option	Single	2@180	2@90	3 @ 120	3@90	4 @ 90
	Head Location	Side B	Side B & D	Side B & C	Round Pole Only	Side B, C & D	Side A, B, C & D
#8	Drill Nomendature	DM19AS	DM28AS	DM29AS	DM32AS	DM39AS	DM49AS

RSX1 - Luminaire EPA

*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

Fixture Quantity & Mo Configuration	unting	Single	2@90	2 @ 180	3 @ 90	3 @ 120	4 @ 90	2 Side by Side	3 Side by Side	4 Side by Side
Mounting Type	Tilt		7		<u>. Ŧ.</u>	4				-
SPA - Square Pole Adaptor		0.57	1.03	1.05	1.52	1.36	2.03	1.31	1.7	2.26
RPA - Round Pole Adaptor	0°	0.62	1.08	1.15	1.62	1.46	2.13	1.36	1.8	2.36
MA - Mast Arm Adaptor		0.49	0.95	0.89	1.36	1.2	1.87	1.23	1.54	2.1
	0°	0,57	1.03	1.05	1.52	1.36	2.03	1.31	1.7	2.26
	10°	0.68	1.34	1.33	2	1.74	2.64	1.35	2.03	2.71
	20°	0.87	1,71	1.73	2.56	2.26	3.42	1.75	2.62	3.49
	30°	1.24	2.19	2.3	3.21	2.87	4.36	2.49	3.73	4.97
16 1	40°	1.81	2.68	2.98	3.85	3.68	5.30	3.62	5.43	7.24
IS - Integral Slipfitter AASP/AARP - Adjustable	45°	2.11	2.92	3.44	4.2	4.08	5.77	4.22	6.33	8.44
Arm Square/Round Pole	50°	2.31	3.17	3.72	4.52	4.44	6.26	4.62	6.94	9.25
	60°	2.71	3.66	4.38	5.21	5.15	7.24	5.43	8.14	10.86
	70°	2.78	3.98	4.54	5.67	5.47	7.91	5.52	8.27	11.03
	80°	2.76	4.18	4.62	5.97	5.76	8.31	5.51	8.27	11.03
	90°	2.73	4.25	4.64	6.11	5.91	8.47	5.45	8.18	10.97













Specifications

(ft2@0°):

0.57 ft² (0.05 m²)

Length:

21.8" (55.4 cm) (SPA mount)

Width:

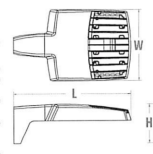
13.3" (33.8 cm)

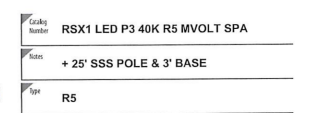
Height:

3.0" (7.6 cm) Main Body 7.2" (18.4 cm) Arm

Weight: (SPA mount):

22.0 lbs (10.0 kg)





Introduction

The new RSX LED Area family delivers maximum value by providing significant energy savings, long life and outstanding photometric performance at an affordable price. The RSX1 delivers 7,000 to 17,000 lumens allowing it to replace 70W to 400W HID luminaires.

The RSX features an integral universal mounting mechanism that allows the luminaire to be mounted on most existing drill hole patterns. This "no-drill" solution provides significant labor savings. An easy-access door on the bottom of mounting arm allows for wiring without opening the electrical compartment. A mast arm adaptor, adjustable integral slipfitter and other mounting configurations are available.

EXAMPLE: RSX1 LED P4 40K R3 MVOLT SPA DDBXD **Ordering Information** SPA MVOLT RSX1 LED **P3** 40K R5

EA EL ETTE LE LE

Series	Performance Package	Color Temperature	Distribution	Voltage	Mounting			
RSX1 LED	P1 P2 P3 P4	30K 3000K 40K 4000K 50K 5000K	R2 Iype 2Wide R3 Iype 3 Wide R3S Iype 3 Short R4 Iype 4 Wide R4S Iype 4 Short R5 Iype 5 Short R5 Iype 5 Short AFR Automotive Front Row AFRR90 Automotive Front Row Right Rotated AFRL90 Automotive Front Row Left Rotated	MVOLT (120V-277V) ³ HVOLT (347V-480V) ³ XVOLT (277V-480V) ⁴ (use specific voltage for options as noted) 120 ³ 277 ⁵ 208 ³ 347 ⁵ 240 ³ 480 ⁵	SPA Square pole mounting (3.0" min. SQ pole for 1 at 90°, 3.5" min. SQ pole for 2, 3, 4 at 90°) RPA Round pole mounting (3.2" min. dia. RND pole for 2, 3, 4 at 90°, 3.0" min. dia. RND pole for 1 at 90°, 2 at 180°, 3 at 120°) MA Mast arm adaptor (fits 2–3/8" 0D horizontal tenon) IS Adjustable slipfitter (fits 2–3/8" 0D tenon) 6 WBA Wall bracket 1 WBASC Wall bracket with surface conduit box AASP Adjustable tilt arm square pole mounting 6 AARP Adjustable tilt arm with wall bracket 6 AAWSC Adjustable tilt arm wall bracket and surface conduit box 6			

		Lett notated		DDBXD	
ptions				Finish	
Shipped In	istalled		Installed	DDBXD	Dark Bronze
HS	House-side shie l d ⁷	*Standal	one and Networked Sensors/Controls (factory default settings, see table page 9)	DBLXD	Black
PE	Photocontrol, button style 8.9	NLTAIR2	nLight AIR generation 2 13,14,15	DNAXD	Natura l A l uminum
PEX	Photocontrol external threaded, adjustable 9,10	PIRHN	Networked, Bi-Level motion/ambient sensor (for use with NLTAIR2) 13.75,76	DWHXD	White
PER7	Seven-wire twist-lock receptacle only (no controls) 2,11,12,13	BAA	Buy America(n) Act Compliant	DDBTXD	Textured Dark Bronze
CE34	Conduit entry 3/4"NPT (Qty 2)			DBLBXD	Textured Black
SF	Single fuse (120, 277, 347) 5	*Note: PI	RHN with nLight Air can be used as a standalone or networked solution. Sensor coverage	DNATXD	Textured Natural Aluminum
DF	Double fuse (208, 240, 480) 5	pattern is	affected when luminaire is tilted.	DWHGXD	Textured White
SPD20KV	20KV Surge pack (10KV standard)		40 - 00		
FAO	Field adjustable output 9.13		Separately (requires some field assembly)		
DMG	0–10V dimming extend out back of housing for external control (control ordered separate) 9,13	EGS EGFV	External glare shield ⁷ External glare full visor (360° around light aperture) ⁷		



Bird spikes 17

BS



FEATURES & SPECIFICATIONS

INTENDED USE — These specifications are for USA standards only. Square Straight Steel is a general purpose light pole for up to 39-foot mounting heights. This pole provides a robust yet cost effective option for mounting area lights and floodlights.

CONSTRUCTION — Pole Shaft: The pole shaft is of uniform dimension and wall thickness and is made of a weldable-grade, hot-rolled, commercial-quality steel tubing with a minimum yield of 55 KSI (11-gauge, .1196"), or 50 KSI (7-gauge, .1793"). Shaft is one-piece with a full-length longitudinal high-frequency electric resistance weld. Uniformly square in cross-section with flat sides, small corner radii and excellent torsional qualities. Available shaft widths are 4", 5" and 6".

Pole Top: A flush non-metalic black top cap is provided for all poles that will receive drilling patterns for side-mount luminaire arm assemblies or when ordered with PT option.

Handhole: A reinforced handhole with grounding provision is provided at 18" from the base on side A. Positioning the handhole lower may not be possible and requires engineering review; consult Tech Support-Outdoor for further information. Every handhole includes a cover and cover attachment hardware. The handhole has a nominal dimension of 2.5" x 5".

Base Cover: A durable ABS plastic two-piece full base cover, finished to match the pole, is provided with each pole assembly. Additional base cover options are available upon request.

Anchor Base/ Bolts: Anchor base is fabricated from steel that meets ASTM A36 standards and can be altered to match existing foundations; consult factory for modifications. Anchor bolts are manufactured to ASTM F1554 Standards grade 55, (55 KSI minimum yield strength and tensile strength of 75-95 KSI). Top threaded portion (nominal 12") is hot-dipped galvanized per ASTM A-153.

HARDWARE — All structural fasteners are high-strength galvanized carbon steel. All non-structural fasteners are galvanized or zinc-plated carbon steel or stainless steel.

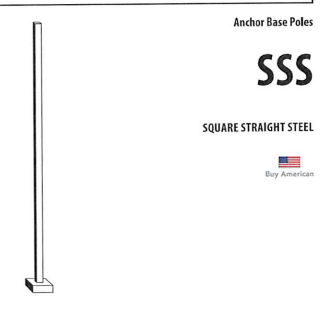
FINISH — Extra durable standard powder-coat finishes include Dark Bronze, White, Black, Medium Bronze and Natural Aluminum colors. Classic finishes include Sandstone, Charcoal Gray, Tennis Green, Bright Red and Steel Blue colors. Architectural Colors and Special Finishes are available by quote and include, but are not limited to Hot-dipped Galvanized, Paint over Hot-dipped Galvanized, RAL Colors, Custom Colors and Extended Warranty Finishes. Factory-applied primer paint finish is available for customer field-paint applications.

BUY AMERICAN — Product with the BAA option is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT. Please refer to www.acuitybrands.com/buy-american for additional information.

WARRANTY — 1-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

NOTE: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

Catalog Number	SSS 25' 4C DM19AS L/AB DDBXD	
Notes	25' POLE & 3' BASE	
Туре	R5	



ORDERI	NG INFORMATION	Lead times will vary de	pending on options selected. Consult	with your sales representative	e. Exam	ple: SSS 20 5C DM19 DDB
SSS	25	4C	DM19AS	DM19AS L/AB		
Series	Nominal fixture mounting height	Nominal shaft base size/wall thickness	Mounting ²		Options	Finish ¹⁰
Series			Tenon mounting	AERIS™ Suspend drill mounting ^{1,4} DM19AST 1 at 90° DM29AST 2 at 90° DM39AST 3 at 90° DM49AST 4 at 90° OMERO™ Suspend drill mounting ^{1,4} DM19MRT 1 at 90° DM29MRT 2 at 180° DM29MRT 2 at 90° DM39MRT 3 at 90° DM49MRT 4 at 90°	Shinned installed L/AB Less anchor bolts (Include when anchor bolts are not needed) VD Vibration damper TP Tamper resistant handhole cover fasteners HAxy Horizontal arm bracket (1 fixture)5.6 FDLxy Festoon outlet less electrical5 CPL12/xy 1/2" coupling5 CPL1/xy 1" coupling5 NPL12/xy NPL12/xy NPL34/xy NPL12/xy 1" threaded nipple5 NPL1/xy EHHxy Extra handhole5.7 MAEX Match existing8 BAA Buy America(n) Act Compliant IC Interior coating10 UL UL listed with label (Includes NEC compliant cover) NEC NEC 410.30 compliant gasketed handhole (Not UL Labeled) Shipped separately (replacement kit available) (blank) FBC Full base cover (plastic) (blank) TC Top cap (blank) HHC Handhole cover	DDBXD Dark bronze DWHXD White DBLXD Black DMBXD Medium bronze DNAXD Natural aluminum Classic colors DSS Sandstone DGC Charcoal gray DTG Tennis green DBR Bright red DSB Steel blue Architectural Colors and Special Finishes! Galvanized, Paint over Galvanized, RAL Colors, Custom Colors and Extended Warranty Finishes available.

NOTES:

- 1. Wall thickness will be signified with a "C" (11 Gauge) or a "G" (7-Gauge) in nomenclature. "C" 0.1196" | "G" 0.1702"
- PT open top poles include top cap. When ordering tenon mounting and drill mounting for the same pole, follow this example: DM28/T20.

The combination includes a required extra handhole.

- 3. Refer to the fixture spec sheet for the correct drilling template pattern and orientation compatibility.
- Insert "1" or "2" to designate fixture size; e.g. DM19AST2.
- Specify location and orientation when ordering option.
 For "x": Specify the height above the base of pole in feet or feet and inches; separate feet and inches with a "-".

 Example: 5ft = 5 and 20ft 3in = 20-3

For "y": Specify orientation from handhole (A,B,C,D)
Refer to the Handhole Orientation diagram below.
Example: 1/2" coupling at 5'8", orientation C = CPL12/5-8C

- Horizontal arm is 18" x 2-3/8" O.D. tenon standard, with radius curve
 providing 12" rise and 2-3/8" O.D. If ordering two horizontal arm at the same height, specify with HAxyy. Example:
 HA J OBD.
- 7. Combination of tenon-top and drill mount includes extra handhole.
- 8. Must add original order number of existing pole(s).
- 9. Use when mill certifications are required.
- 10. Provides enhanced corrosion resistance.
- Additional colors available; see www.lithonia.com/archcolors or Architectural Colors brochure (Form No. 794.3). Available by formal quote only, consult factory for details.



