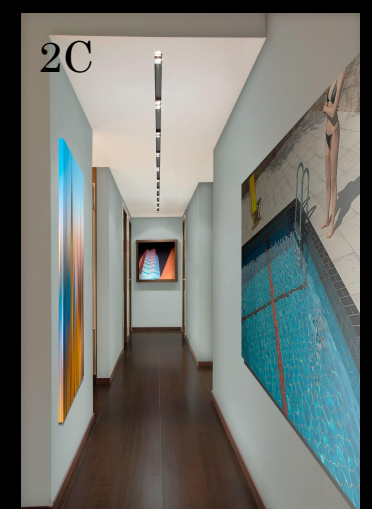
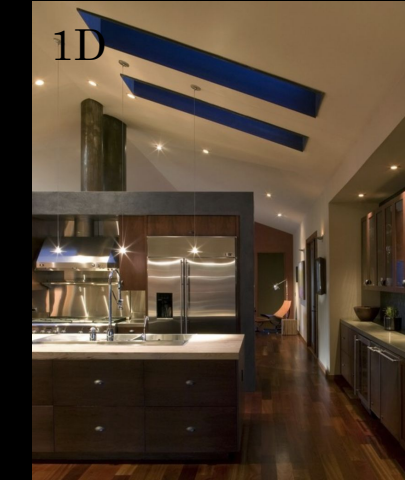


# MO

# Max Okst Lighting Design



Research | 85 Sankaty Rd.

# VECTORWORKS EDUCATIONAL VERSION



2 BROAD STREET  
NANTUCKET, MA 02554  
(508) 228-2728  
MARKCUTONE.COM

## SURVEYOR

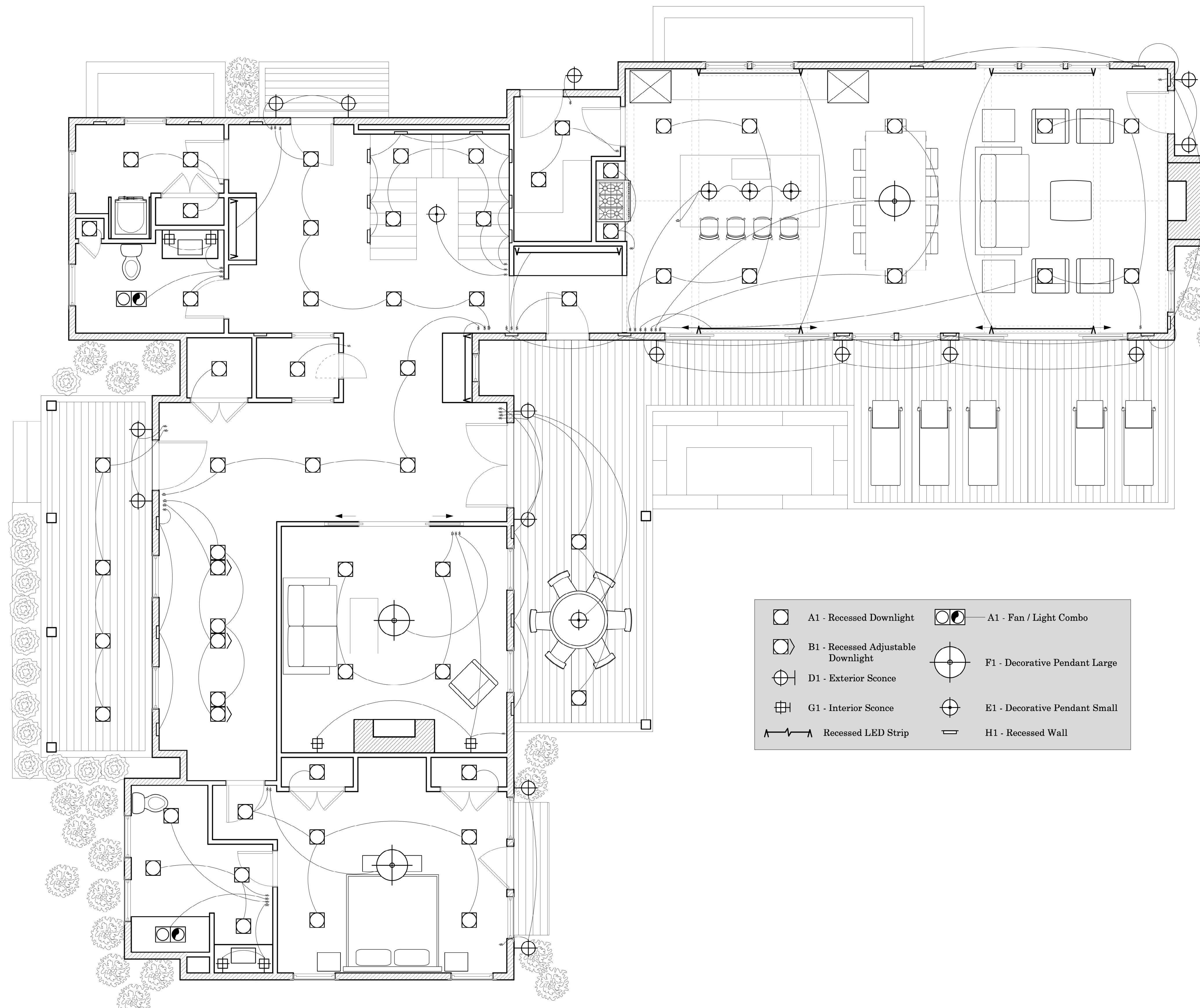
EARLE & SULLIVAN INC  
6 YOUNGS WAY  
NANTUCKET, MA 02554  
(508) 332-4808

## STRUCTURAL DESIGN

CAPE STRUCTURAL CONSULTANTS  
P.O. BOX 798  
FALMOUTH, MA 02541  
(508) 457-6794

## LIGHTING DESIGN

MAX OKST  
103 OAKES STREET  
PORT JEFFERSON, NY 11777  
(631) 605-9525



1 First Floor Ground  
Scale: 1/4" = 1'-0"

VECTORWORKS EDUCATIONAL VERSION

**A1**

7 February 2022

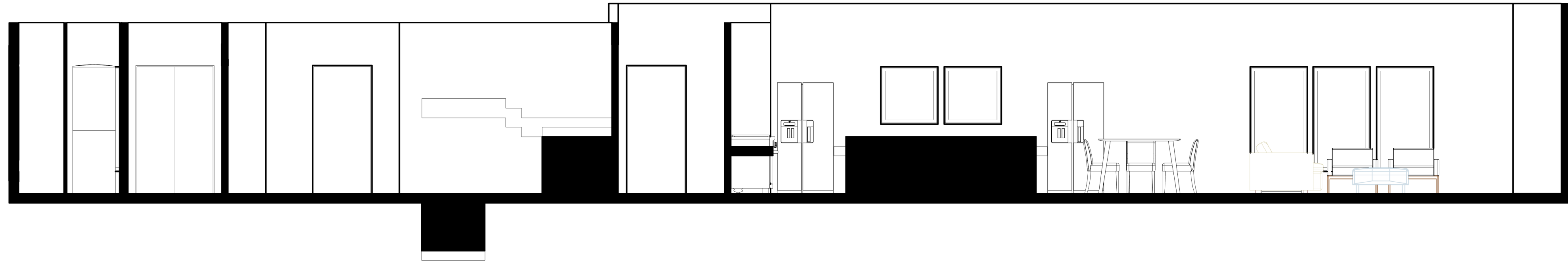
## PROJECT TITLE

ROAD  
NANTUCKET, MA 02554  
MAP: 49 PARCEL 91

## FIRST FLOOR GROUND PLAN



2 BROAD STREET  
NANTUCKET, MA 02554  
(508) 228-2728  
MARKCUTONE.COM



1 Great Room  
Scale: 1/4" = 1'-0"

**SURVEYOR**

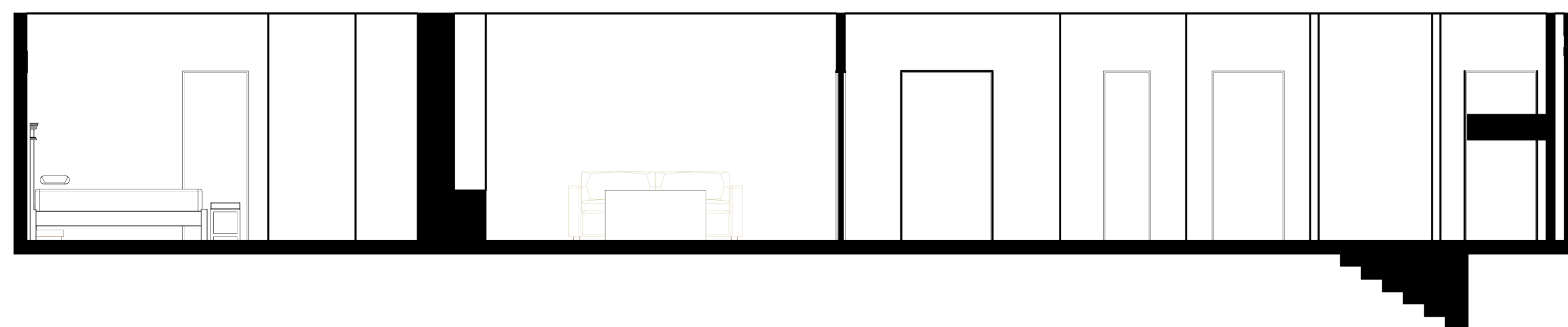
EARLE & SULLIVAN INC  
6 YOUNGS WAY  
NANTUCKET, MA 02554  
(508) 332-4808

**STRUCTURAL DESIGN**

CAPE STRUCTURAL CONSULTANTS  
P.O. BOX 798  
FALMOUTH, MA 02541  
(508) 457-6794

**LIGHTING DESIGN**

MAX OKST, CONSULTANT  
103 OAKES STREET  
PORT JEFFERSON, NY 11777  
(631) 605-9525



2 Section Gallery  
Scale: 1/4" = 1'-0"

7 February 2022

**PROJECT TITLE**

ROAD  
NANTUCKET, MA 02554  
MAP: 49 PARCEL 91

**FIRST FLOOR  
SECTION**

**A2**

# Max Okst Lighting Design

**MO**

maxokst@gmail.com  
(631) 605-9525  
www.maxokst.com

## Fixture Schedule

85 Sankaty Rd.  
Nantucket, MA 02554

R1: 4/2/22

Type	Manufacturer	Description / Catalogue Number	Lamp / Driver	Volts	Mounting	Notes
A1	FLUXWERX	Portal Recessed 5.5" (TC1-R05) Order Spec: TC1-R05-D-K2-BB-M1-9-35-C-L2-1	L2 - Lutron Hi-Lume 1% 2-Wire 120v	120v	Recessed	
B1	FLUXWERX	Portal Surface 5.5" (TC1-T05) Order Spec: TC1-T05-S-J1-BB-N1-9-35-C-L2-1	L2 - Lutron Hi-Lume 1% 2-Wire 120v	120v	Surface Mounted	
C1	FLUXWERX	Portal Pendant 5.5" (TC1-P05) Order Spec: TC1-P05-D-12-BW-N-5-9-35-C-L2-1	L2 - Lutron Hi-Lume 1% 2-Wire 120v	120v	Surface Mounted Pendant	Will need to cut cord to desired height
D1	INDY	LC6 Series - 6" LED Cylinder Order Spec: LC6-W-33LM-35K-120-B-G4-90-ECOD Trim Style: HN	Lutron Ecosystem 2-Wire Dimming Driver	120v	Wall Mount	
E1	LUMINIS	Aramis - LED AR168 AR168-L1L50-120v-BKT-K35-CAT3-DMX	DMX/RDM control dim to dark (0%)	120v	Suspended Accent	
F1	FLUXWERX	Fold 20 UP   80 DN (FD1xD) Order Spec: FD1-A-D-C-90-B-06-D-L2-M-12-N	L2 - Lutron Hi-Lume 1% 2-Wire 120v	120v	Suspended Accent	
G1	EUREKA	Plate Out Single 3449 Order Spec: 3449-LED-35-120v-DV-BLKE	N/A	120v	Wall Mount	
H1	HOME DEPOT	STW Horizontal Wet Location Hardwired Black Integrated LED Step Light Order Spec: Black-5in-Horiz	N/A	120v	Wall Mount	

Fixture Model Number: TC1-R05

Lamp Model Number: L2

Type:

Spec Sheets Folder

A1

**FLUXWERX.**

**SPECIFICATION DATA**  
**PORTAL RECESSED 5.5" (TC1-R05)**

**TYPE**

**ORDER GUIDE**

1	2	3	4	5	6	7	8	9	10	11	12	OPTIONS
TC1	-	R	05									

**1 FAMILY**    **2 VERSION**    **3 SIZE**    **4 CEILING**    **5 HOUSING / TRIM**

TC1 Portal	- R Recessed	05 5.5" 09 9"	D Drywall G Grid	K1 Trim Flange K2 Drywall Trimless L1 Shallow Housing - Trim Flange. <sup>1</sup> L2 Shallow Housing - Drywall Trimless. <sup>1</sup>
------------	--------------	------------------	---------------------	--

<sup>1</sup>For 5.5", detached driver.  
9" always shallow.

**6 FINISH**    **7 BEAM SPREAD**    **8 CRI**    **9 CCT**

FIXTURE / TRIM FINISH B Black Powdercoat S Metallic Silver Powdercoat W White Powdercoat C Custom Color (RAL)	OPTIC CHANNEL FINISH B Black Powdercoat S Metallic Silver Powdercoat W White Powdercoat C Custom Color (RAL)	N1 Narrow (30°) M1 Medium (45°) W1 Wide (65°)	80 CRI 90 CRI	27 2700 K 30 3000 K 35 3500 K 40 4000 K
---	--	---	------------------	--

**10 ENERGY<sup>2</sup>**    **11 DRIVER**    **12 VOLTAGE**    **OPTIONS**

A 9 W B 12 W C 16 W D 21 W	F1 Non-Dim F2 0-10V Dim 3% E1 eidoLED ECO 0-10V Dim 1% E2 eidoLED SOLO 0-10V Dim 0.1% E3 eidoLED DALI Dim 1% E4 eidoLED SOLO DALI Dim 0.1% L1 Lutron Hi-Lume 1% EcoSystem (LDE1) L2 Lutron Hi-Lume 1% 2-Wire 120V (LTEA) L3 Lutron Hi-Lume Premier 0.1% EcoSystem (PEQO) <sup>3</sup>	M 120-277V 1 120 V <sup>4</sup> 2 277 V <sup>4</sup> 3 347 V <sup>4</sup>	B Battery Pack <sup>5</sup> C Chicago Plenum F 6" Flex Whip H Emergency Switch (GTO) <sup>7</sup>
-------------------------------------	---	--	--

<sup>1</sup> Nominal input power.  
<sup>2</sup> Add 4W for BP and 2W for 347V.  
<sup>3</sup> Max Energy C (16 W).

<sup>4</sup> Fixed voltage only for L2 Driver or 31 light controls.  
<sup>5</sup> Detached, prewired BP, not shallow housing.  
<sup>6</sup> For 5.5", detached CTD, not shallow housing.

**FLUXWERX.**

**SPECIFICATION DATA**  
**PORTAL RECESSED 5.5" (TC1-R05)**

**TYPE**

**PRODUCT DETAILS**



Fixture | Trim  
Anodized optical technology creates a homogenous circumference of light  
Optical Channel

**FINISHES**

All finishes high temperature powder coated. Fixture with trim shown.

 BLACK FIXTURE / TRIM BLACK OPTIC CHANNEL	 SILVER FIXTURE / TRIM SILVER OPTIC CHANNEL	 WHITE FIXTURE / TRIM WHITE OPTIC CHANNEL
 BLACK FIXTURE / TRIM WHITE OPTIC CHANNEL	 SILVER FIXTURE / TRIM BLACK OPTIC CHANNEL	 WHITE FIXTURE / TRIM BLACK OPTIC CHANNEL

 RAL

All rights reserved. © FluxWerx Illumination 2022 604.549.9379 | fluxwerx.com  
Due to continuous product improvements, specifications and dimensions are subject to change without notice. Certain options have limited compatibility with some other product selections. Consult www.fluxwerx.com for most current technical information.

PAGE 2 of 8  
TC1-R05 | 2022-02

All rights reserved. © FluxWerx Illumination 2022 604.549.9379 | fluxwerx.com  
Due to continuous product improvements, specifications and dimensions are subject to change without notice. Certain options have limited compatibility with some other product selections. Consult www.fluxwerx.com for most current technical information.

PAGE 3 of 8  
TC1-R05 | 2022-02

# Max Okst Lighting Design

MO

maxokst@gmail.com  
(631) 605-9525  
www.maxokst.com

Project:

85 Sankaty Rd.  
Nantucket, MA 02554

R1: 4/2/22

Fixture Model Number: TC1-ST05

Lamp / LED Driver: L2

Type:

B1

SPECIFICATION DATA PORTAL SURFACE 5.5" (TC1-S05, TC1-T05)												TYPE												
ORDER GUIDE																								
1	2	3	4	5	6	7	8	9	10	11	12	OPTIONS												
TC1	-	05																						
1 FAMILY	2 VERSION	3 SIZE	4 CEILING	5 ATTACHMENT																				
TC1 Portal	-	S Surface T Surface Adjustable	05 5.5" 09 9"	S Structure R Remote Driver	J Box																			
6 FINISH	7 BEAM SPREAD	8 CRI	9 CCT																					
BB Black Powdercoat SS Metallic Silver Powdercoat WW White Powdercoat CC Custom Color (RAL)	N1 Narrow (30°) M1 Medium (45°) W1 Wide (65°)	80 CRI 90 CRI	27 3700 K 30 3000 K 35 3500 K 40 4000 K																					
10 ENERGY <sup>1</sup>	11 DRIVER	12 VOLTAGE	OPTIONS																					
A 9 W B 12 W C 16 W D 21 W	F1 Non-Dim F2 0-10V Dim 3% E1 eldLED ECO 0-10V Dim 1% E2 eldLED SOLO 0-10V Dim 0.1% E3 eldLED ECO DALI Dim 1% E4 eldLED SOLO DALI Dim 0.1% L1 Lutron Hi-Lume 1% EcoSystem (LDE1) L2 Lutron Hi-Lume 1% 2-Wire 120V (LTEA) L3 Lutron Hi-Lume Premier 0.3% EcoSystem (PEQ0) <sup>2</sup>	M 120-277V 1 120V 2 277V <sup>3</sup> 3 347V <sup>4</sup>	B Battery Pack <sup>5</sup> C Chicago Plenum H Emergency Switch (GTO) <sup>6</sup> P Diversize J-Box Canopy <sup>7</sup>																					
<sup>1</sup> Nominal input power. Add 4W for BP and 2W for 347V.			<sup>2</sup> Fixed voltage only for L2 Driver or 1st light controls. <sup>3</sup> Requires a dimmable driver/transformer for 5.5" 347V. <sup>4</sup> For Structure ceilings. <sup>5</sup> Remote mounted BP & GTO.																					
<small><sup>1</sup> Nominal input power. Add 4W for BP and 2W for 347V. <sup>2</sup> Max Energy C (16W). <sup>3</sup> Fixed voltage only for L2 Driver or 1st light controls. <sup>4</sup> Requires a dimmable driver/transformer for 5.5" 347V. <sup>5</sup> Remote mounted BP &amp; GTO. <sup>6</sup> For Structure ceilings.</small>																								



All rights reserved. © Fluxwerk Illumination 2022 604.549.9379 | fluxwerk.com

Due to continuous product improvements, specifications and dimensions are subject to change without notice. Certain options have limited compatibility with some other product selections. Consult www.fluxwerk.com for most current technical information.

PAGE 2 of 7  
TC1-ST05 | 2022-02

All rights reserved. © Fluxwerk Illumination 2022 604.549.9379 | fluxwerk.com

PAGE 3 of 7  
TC1-ST05 | 2022-02

## Max Okst Lighting Design

MO

maxokst@gmail.com  
(631) 605-9525  
www.maxokst.com

Project:

85 Sankaty Rd.  
Nantucket, MA 02554

R1: 4/2/22

Fixture Model Number: TC1-P05

Lamp / LED Driver: L2

Type:

C1



#### ORDER GUIDE

1	2	3	4	5	6	7	8	9	10	11	12	13	OPTIONS
TC1	-	P	05										

1 FAMILY	2 VERSION	3 SIZE	4 CEILING	5 SUSPENSION
TC1 Portal	-	P Pendant	►05 5.5"	D Drywall G Grid S Structure R Remote Driver Tx Stem 1-ft in 1ft increments T9 Stem 18"

6 FINISH	CANOPY / BASE FINISH	7 BEAM SPREAD	8 UP/DOWN DISTRIBUTION	9 CRI	10 CCT
B Black Powdercoat	B Black Powdercoat	N Narrow (30")	1 100 Dn	8 80 CRI	27 2700 K
S Metallic Silver Powdercoat	S Metallic Silver Powdercoat	M Medium (45")	2 20 Up   80 Dn	9 90 CRI	30 3000 K
W White Powdercoat	W White Powdercoat	W Wide (65")	5 50 Up   50 Dn	35 3500 K	40 4000 K
C Custom Color (RAL)	C Custom Color (RAL)				

<sup>1</sup>Cord or stem same as fixture except silver cord + white fixture.

<sup>2</sup>Nominal Input power.  
Add 4W for IP and 2W for 347V.

<sup>3</sup>Max Energy C06 W.

All rights reserved. © Fluxwerx Illumination 2022 604.549.9379 | fluxwerx.com  
Due to continuous product improvements, specifications and dimensions are subject to change without notice. Certain options have limited compatibility with some other product selections. Consult www.fluxwerx.com for most current technical information.

PAGE 2 OF 10  
TC1-P05 | 2022-02



SPECIFICATION DATA  
PORTAL PENDANT 5.5" (TC1-P05)

#### PRODUCT DETAILS



Integrated suspension and power cord under 1/8" diameter  
Cantilever suspension arm  
Anodized optical technology creates a homogeneous circumference of light



LEVELING  
Fixtures are factory pre-leveled and site adjustable.



STEM OPTION  
0.4" diameter stem, finish matches fixture.  
Length options:  
12", 18", 24", 36", 48", 60", 72", 84", 96"

#### FINISHES

All finishes high temperature powder coated. Cord or rigid stem matched to fixture, except silver cord with white fixture.

##### DRYWALL



BLACK FIXTURE  
(BLACK CORD)  
BLACK CANOPY



BLACK FIXTURE  
(BLACK STEM)  
WHITE CANOPY



WHITE FIXTURE  
(BLACK STEM)  
BLACK CANOPY



SILVER FIXTURE  
(SILVER CORD)  
SILVER CANOPY



SILVER FIXTURE  
(SILVER CORD)  
WHITE BASE



SILVER FIXTURE  
(SILVER STEM)  
SILVER BASE



All rights reserved. © Fluxwerx Illumination 2022 604.549.9379 | fluxwerx.com  
Due to continuous product improvements, specifications and dimensions are subject to change without notice. Certain options have limited compatibility with some other product selections. Consult www.fluxwerx.com for most current technical information.

PAGE 2 OF 10  
TC1-P05 | 2022-02

## Max Okst Lighting Design

MO

maxokst@gmail.com  
(631) 605-9525  
www.maxokst.com

Project:

85 Sankaty Rd.  
Nantucket, MA 02554

R1: 4/2/22





Fixture Model Number: Fold 20UP | 80DN (FD1xD)

Lamp / LED Driver: L2

Type:

**F1**



SPECIFICATION DATA  
FOLD 20 UP | 80 DN (FD1xD)

PRODUCT DETAILS



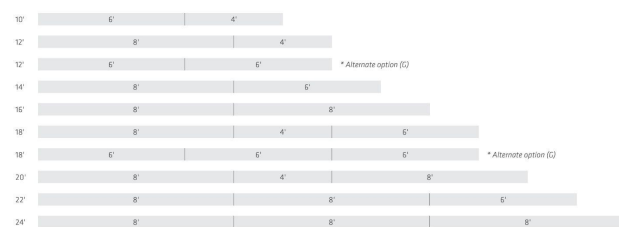
LINEAR ANODOLIC OPTIC

RUN LENGTHS

Standalone fixtures are available in 4', 6' + 8' nominal lengths.



Run lengths are available in 2' nominal increments.



All rights reserved. © Fluxwerk Illumination 2021 604.545.9379 | fluxwerk.com  
Due to continuous product improvements, specifications and dimensions are subject to change without notice. Certain options have limited compatibility with some other product selections. Consult www.fluxwerk.com for most current technical information.



SPECIFICATION DATA  
FOLD 20 UP | 80 DN (FD1xD)

ORDER GUIDE

1	2	3	4	5	6	7	8	9	10	11	OPTIONS	CONTROLS
FD1	D											

1 FAMILY	2 ENDCAP	3 OPTICAL DISTRIBUTION	4 ENERGY <sup>†</sup>	5 CRI-CCT	6 FINISH <sup>‡</sup>
FD1 Fold Suspended	A Anch B Oblique D Shade S Slant	A 45 Up   55 Dn B 100 Dn D 20 Up   80 Dn E 55 Up   45 Dn F 65 Up   35 Dn	A 19 W B 23 W C 29 W D 38 W	30 80 CRI 3000 K 35 80 CRI 3500 K 40 80 CRI 4000 K 93 90 CRI 3000 K 90 90 CRI 3500 K 94 90 CRI 4000 K	A Clear Anodized B Black Powdercoat S Metallic Silver Powdercoat W White Powdercoat C Custom Color (RAL)

<sup>†</sup>Nominal input power /4ft.  
For 347 V with E1-4/L1  
add 4 W to above.

<sup>‡</sup>Fixture finish only  
Canopies are standard white.

7 LENGTH	8 CEILING TYPE <sup>§</sup>	9 DRIVER	10 VOLTAGE	11 SUSPENSION
04 4 ft	D Drywall	F1 Non-Dim	M 120-277 V	D3 ≤ 3 ft;
06 6 ft	G Grid	F2 0-10 V Dim 3% 120-277 V	3 347 V <sup>¶</sup>	D6 ≤ 6 ft;
08 8 ft	S Structure	F3 0-10 V Dim 3% 347 V (Class 2 control wiring)		D12 ≤ 12 ft;
XX x ft <sup>  </sup>	R Remote	E1 eldolLED ECO 0-10 V Dim 1% E2 eldolLED SOLO 0-10 V Dim 1% E3 eldolLED ECO DALI Dim 1% E4 eldolLED SOLO DALI Dim 0.1% L1 Lutron Hi-Lume 1% EcoSystem (LDE) L2 Lutron Hi-Lume 1% 2-Wire 120 V (LTAE)		D25 ≤ 25 ft;

<sup>§</sup>Specify run length in 2' nominal increments.

Important: Endcaps and joiners are integral luminaire components. Do not remove them to change run layouts.

<sup>¶</sup>Integrated driver with integrated power feed suspension + energy except for remote.

<sup>||</sup>For 10 ft or longer runs, specify in 2' nominal increments.

<sup>¶</sup>120 V Driver for F1/F2;  
347 V Transformer & Driver for E1-E4/L1.

OPTIONS	CONTROLS
---------	----------

WIRING & EMERGENCY <sup>†</sup>	ROW LAYOUT	SENSORS & CONTROLLERS
A Alternate Wiring (End circuit in B1 modules for EM/NL or remote emergency wiring)	N Non-Power End	S E1 Canopy Integrated Enlightened Smart Sensor <sup>‡</sup>
B Battery Pack	F 4 ft End Module	RE1 Remote Enlightened Smart Sensor
C Chicago Plenum	G 6 ft Modules <sup>  </sup>	VN1 Acuity night/night Converter <sup>§</sup>
H Emergency Switching (CTO or Controller)		

<sup>†</sup>B1/B2 CTO available for 120-277 V in Grid (G), Structure (S) and Remote (R) ceilings.

<sup>‡</sup>For 12 ft & 18 ft rows.

<sup>||</sup>For lighting in drywall ceilings, use Remote (R) ceiling sensor. For 12 ft or 18 ft alternate wiring (A) requires 2 sensors per luminaire and only one can be canopy integrated.

<sup>§</sup>For night in Drywall (D) and Structure (S) ceilings, contact Fluxwerk.

All rights reserved. © Fluxwerk Illumination 2021 604.545.9379 | fluxwerk.com

Due to continuous product improvements, specifications and dimensions are subject to change without notice. Certain options have limited compatibility with some other product selections. Consult www.fluxwerk.com for most current technical information.

PAGE 2 of 5  
FD1xD | 2021-03

# Max Okst Lighting Design

**MO**

maxokst@gmail.com  
(631) 605-9525  
www.maxokst.com

Project:

85 Sankaty Rd.  
Nantucket, MA 02554

R1: 4/2/22

Fixture Model Number: Plate Out Single 3449

Lamp / LED Driver: N/A

Type:

G1

#### PLATE OUT SINGLE 3449

PROJECT PROJET	SPEC TYPE	CODE
3449 PLATE OUT SINGLE		3449

NOTES
-------



#### OPTIONS



#### 3449



#### ORDERING SPECIFICATION SPÉCIFICATION DE COMMANDE

MODEL MODÈLE	SOURCE LUMINEUSE	CODE
3449 PLATE OUT SINGLE		3449
LIGHT SOURCE SOURCE LUMINEUSE		
(VOLTAGE LAMP TYPE OTHER INFO)		
LED 2700K REGULAR OUTPUT		
LED 3000K HIGH OUTPUT		
LED 3500K		
LED 4000K		
COLOR TEMPERATURE TEMPERATURE DE COULEUR		
2700K 2700K		
30 3000K		
35 3500K		
40 4000K		
VOLTAGE VOLTAGÉ		
120V 120 VOLT		
277V 277 VOLT		
DIMMING OPTION OPTION DE GRADATION		
0V 0-10V DIMMING (120-277V)		
HOLDING BOTTER		
WHITE WHITE FINE TEXTURE		
ANTE ANTIRUST FINE TEXTURE		
BIKE BLACK FINE TEXTURE		

#### PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT

ADA	BIM	DIM	LED	IES	+

#### DESIGN:

Designed for use in corridors and public areas, these wall mounted indirect luminaires are outdoor versions of our Plate and are built to be rugged and withstand the elements. They have a natural heat-sink and are built with a ruggedized double light source version. Both are ADA compliant and can be used indoors.

#### LIGHT SOURCE:

Linear LED strip with self-modulating temperature control for an optimal performance and long life. Both are ADA compliant and can be used indoors.

#### CONSTRUCTION:

CNC machined aluminum, die-stamped galvanized steel and four levels of die-cut silicone gaskets for secure weather resistance.

#### DIFFUSER:

Tempered glass

#### CERTIFIED:

CSA Listed to US and Canadian safety standards; 20°C ambient and wet locations. IP65 rated

#### CONCEPTION:

Conçus pour être utilisés dans les couloirs et espaces publics, ces appliques murales à éclairage indirect sont des versions extérieures de notre Plate et sont conçues pour être robustes et résister aux intempéries. Elles sont offertes en version simple et en version étanche avec deux sources lumineuses distinctes. Elles sont conformes à la norme ADA et peuvent être installées à l'intérieur.

#### SOURCE LUMINEUSE:

Bandes lumineuses DEL, avec autocontrôle de température pour une performance optimale et longue durée de vie. Toutes sont conformes à la norme ADA et peuvent être utilisées à l'intérieur.

#### CONSTRUCTION:

Aluminium usiné par contrôle numérique, acier galvanisé découpé et pâlé avec des joints étanches en caoutchouc multicouches.

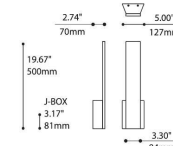
#### DIFFUSER:

Acrylique grise translucide. Homologué CSA aux standards UL, Canada et E.-U. - Température ambiante 25°C et emplacements mouillés. Conforme à la norme IP65.

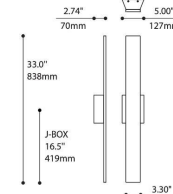
#### PLATE OUT 3449/3450



3449



3450



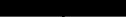
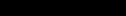
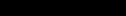
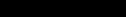
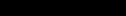
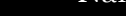
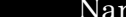
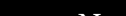
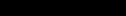
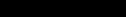
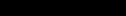
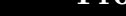
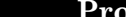
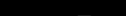
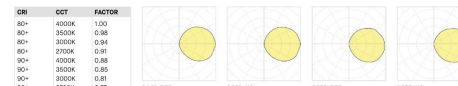
#### PRODUCT SPECIFICATION

	3449 - REG	3449 - HO	3450 - REG	3450 - HO
PERFORMANCE				
SYSTEM WATTAGE	4.9W	7.3W	9.9W	14.6W
DELIVERED LUMENS (4000K)	394LM	562LM	797LM	1124LM
EFFICACY	83.4 LM/W	76.9 LM/W	79.5 LM/W	76.8 LM/W
OTHER INFORMATION				
LUMINAIRE WEIGHT (20° INCLINATION)	6.53LB/LS / 2.97 KG ≥ 60,000 HRS	6.53LB/LS / 2.97 KG ≥ 60,000 HRS	8.41LB/LS / 3.84 KG ≥ 60,000 HRS	8.41LB/LS / 3.84 KG ≥ 60,000 HRS

#### EFFICACY MULTIPLIERS

OBI	CCT	FACTOR
80+	4000K	1.00
80+	3500K	0.98
80+	3000K	0.94
80+	2700K	0.91
90+	4000K	0.88
90+	3500K	0.85
90+	3000K	0.81
90+	2700K	0.77

#### LIGHT DISTRIBUTION



Fixture Model Number: STW Wet Location Step Light

Lamp / LED Driver: N/A

Type:

H1

**STW**  
Wet Location LED Step Light

**Product Description**  
Nicor's wet location LED step light is a great compliment for your residential and commercial projects. Increases the safety of walkways, stairways, patios, and balconies. This step light not only provides safety, but it offers a warm, natural glow making it a perfect accent for any project. Created with Anti-microbial powder coat paint to hinder most bacteria. Available for indoor or outdoor use.

**Construction**  
• Aluminum die-cast housing routes heat away from electrical components  
• Vertical model designed for use in metallic and non-metallic 2" x 4" J-Boxes  
• Horizontal model designed for use in non-metallic 2" x 4" J-Boxes  
• Designed to have no visible hardware, and install flush to the surface

**Optical System**  
• Diffuser creates uniform light distribution that reduces glare while maximizing lumen output

**Electrical**  
• Cast aluminum driver minimizes installation width  
• Input voltage of 120VAC, 60Hz  
• Operating temperature of -4°F to 113°F (-20°C to 45°C)  
• Horizontal model input power of 5.4W  
• Vertical model input power of 3W

**LED**  
• Available in 3000K CCT  
• Life rated hours >50,000  
• Utilizes high efficiency LEDs with 80 CRI  
• Vertical model luminous flux of 35 lumens  
• Horizontal model luminous flux of 75 lumens

**Finish**  
• Powder coat finish available in white, black, or bronze  
• Matte finish

**Mounting and Installation**  
• Easy installation, mounting bracket included with fixture  
• Wet location rated fixture  
• For installations where power surge may be possible, NICOR recommends installing additional surge protection at the electrical distribution panel

**Warranty**  
• 5-year limited system warranty standard  
• Warranty does not cover product failure due to an overvoltage event (power surge)

Project \_\_\_\_\_  
Catalog \_\_\_\_\_  
Type \_\_\_\_\_  
Date \_\_\_\_\_

Example: STW11203KVWH

Series	Version	Voltage	CCT's	Orientation	Trim Color
STW	1	120 (120VAC)	3K (3000 K)	<input type="checkbox"/> H (Horizontal)	<input type="checkbox"/> BK (Black)
				<input type="checkbox"/> V (Vertical)	<input type="checkbox"/> BZ (Bronze)
					<input type="checkbox"/> WH (White)

AEI  
Intertek  
WET LOCATION  
RATED  
5-YEAR  
WARRANTY

NICOR, Inc. 2200 Midtown Place NE, Albuquerque, NM 87107 P: 800.821.6283 F: 800.892.8393  
www.nicorlighting.com January 22, 2020 9:18 AM

**NICOR**® LED

## Max Okst Lighting Design

**MO**

maxokst@gmail.com  
(631) 605-9525  
www.maxokst.com

Project:

85 Sankaty Rd.  
Nantucket, MA 02554

R1: 4/2/22