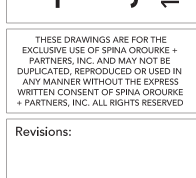
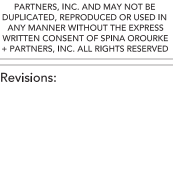
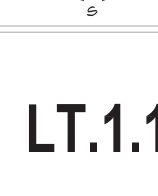
ciety of the Four Arts -E. Rovensky Building ets Plaza, Palm Beach, FL 33480

John I









ciety of the Four Art. .. Rovensky Building Society of the E. Rovens John

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Project no: 2953 Date: 2024.09.23 Drawn by: Flux Studio Project Manager: FC

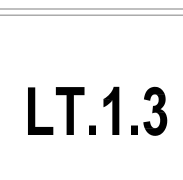


TYPE M TYPE K 

The Society of the John E. Rovensky I

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EXISTING MUNICIPAL STREET LIGHT TO REMAIN

REMOVE EXISTING TREE UPLIGHTS &

EXISTING SCONCES

TO REMAIN

INTEGRÁTED UPLIGHT AT NÉW SIGNAGE

(MATCH EXISTING)

DECORATIVE POLES FOR ROAD LIGHTING

REPLACE WITH NEW UPLIGHTS AT EVERY TREE

/ x0.2 / b,3 / y0.3 / x0.3 / x0,3 / y0.3 / x0.2 / x0,2 / x0,2 / x0.3 / x0,3 / x to to table to table

2.9 <sup>0</sup> 3.6 2.3 1.7 1.4

2.9 2.9 1.9 1.4 1.1

.2 1 3.3 2.3 1.8 1.7

2.3 2.6 2.2 2.7 2.7

1.9 2.2 2.5 3.0 + 1<sub>1</sub>9

2.2 2.5 2.4 2.7 2.7

2.5 3.1 2.3 2.0 1.9

2.8 L1 3.1 2.2 1.8 1.7

1.8 2.1 1.9 2.0 2.1

**D**1.3 1.5 1.9 2.6 2.5

| 1.1 | 1.3 1.7 2.5 | **½1**4

1.5 1.7 1.9 1.9

2.0 2.2 1.6 1.3 1.1

2.0 **(b)** 2.7 1.7 1.1 0.8

.4 2.5 1.3 0.8 0.5

3.0 3.1 1.9 1.4 1.1

EXISTING LIGHT POLES TO REMAIN

EXISTING LIGHT POLES TO BE RELOCATED

EXISTING LIGHT POLES TO REMAIN

EXISTING SCONCES TO REMAIN 

LIGHT FIXTURE SCHEDULE

LIGHT

VOLTAGE

24VDC

24VDC

120/24VDC

2.3 W/un

DRIVER)

LED (REMOTE DRIVER)

TYPE	SOURCE	(V)		//un, If, sf)	OUT OT (IIII)	OFFICS	CKI	(K)	TYPE	PRODUCT	DESCRIPTION
B1	LED (INTEGRAL DRIVER)	120-277	80	W/un	7000	TYPE III	70	4000	0-10V	BEACON WIN40-AC-36NB-80-4K-UNV-DIR3-PT-SPK-BBT	EXISTING POLE-MOUNTED AREA LIGHT AT PARKING LOTS. EXISTING TO REMAIN.
B1 POLE					N/A		BEACON RSA-B-FLAK-S-12-40-B	12'-0" EXISTING LIGHT POLE AT PARKING LOTS. EXISTING TO REMAIN.			
В2	LED (INTEGRAL DRIVER)	120-277	80	W/un	7000	TYPE IV	70	4000	0-10V	BEACON WIN40-AC-36NB-80-4K-UNV-DIR4-PT-SPK-BBT	EXISTING POLE-MOUNTED AREA LIGHT AT PARKING LOTS. EXISTING TO REMAIN.
B2 POLE					N/A		•	BEACON RSA-B-FLAK-S-12-40-B	12'-0" EXISTING LIGHT POLE AT PARKING LOTS. EXISTING TO REMAIN.		
L1	LED (INTEGRAL DRIVER)	120-277	80	W/un	7000	TYPE V	70	4000	0-10V	BEACON WIN40-AC-36L-80-4K-UNV-DIR5-PT-SPK-BLT	12'-0" PEDESTRIAN LIGHT POLE. MATCH EXISTING (TYPE B) WITH MODIFIED OPTICS.
L1 POLE	N/A									BEACON RSA-B-FLAK-S-12-40-B	12'-0" LIGHT POLE AT PARKING LOTS. MATCH EXISTING.
L2	LED (INTEGRAL DRIVER)	120-277	80	W/un	7000	TYPE III	70	4000	0-10V	BEACON WIN40-AC-36NB-80-4K-UNV-DIR3-PT-SPK-BBT	12'-0" PEDESTRIAN LIGHT POLE. MATCH EXISTING (TYPE B).
1.2		•								PEACON	

CCT CONTROL MANUFACTURER

B2 POLE	N/A									BEACON RSA-B-FLAK-S-12-40-B	12'-0" EXISTING LIGHT POLE AT PARKING LOTS. EXISTING TO REMAIN.
L1	LED (INTEGRAL DRIVER)	120-277	80	W/un	7000	TYPE V	70	4000	0-10V	BEACON WIN40-AC-36L-80-4K-UNV-DIR5-PT-SPK-BLT	12'-0" PEDESTRIAN LIGHT POLE. MATCH EXISTING (TYPE B) WITH MODIFIED OPTICS.
L1 POLE	N/A									BEACON RSA-B-FLAK-S-12-40-B	12'-0" LIGHT POLE AT PARKING LOTS. MATCH EXISTING.
L2	LED (INTEGRAL DRIVER)	120-277	80	W/un	7000	TYPE III	70	4000	0-10V	BEACON WIN40-AC-36NB-80-4K-UNV-DIR3-PT-SPK-BBT	12'-0" PEDESTRIAN LIGHT POLE. MATCH EXISTING (TYPE B).
L2 POLE	N/A									BEACON RSA-B-FLAK-S-12-40-B	12'-0" LIGHT POLE AT PARKING LOTS, MATCH EXISTING.
L3	LED (REMOTE DRIVER)	24VDC	10	W/un	690	14°	85	3000	0-10V	FILIX RDT100-TM-H-30-SP-24-XX(FEED CABLE LENGTH)-1	IN-GRADE UPLIGHTS AT TREES
L4	LED (REMOTE DRIVER)	24VDC	6	W/un	450	31°	85	3000	0-10V	FILIX RDT60-TM-H-30-FL-24-XX(FEED CABLE LENGTH)-1	IN-GRADE UPLIGHTS AT CHILDREN'S PLAZA
L5	LED (REMOTE DRIVER)	120-277	7	W/un	450	30°	90	3000	0-10V	BK LIGHTING MN-LED-e83-FL-XX(FINISH)-12-11-XX(CAP)	ADJUSTABLE ACCENT LIGHT AT TREES AND O'KEEFFE ARCAD
L6	-	-	-	W/un	-	-	-	-	-	TBD	DECORATIVE PENDANTS AT O'KEEFFE ARCADE. MATCH EXISTING PENDANT AT O'KEEFFE ENTRY.
L7	LED (INTEGRAL DRIVER)	120-277	25	W/un	2000	TYPE III	90	3000	0-10V	BEACON PROS-Y3-2030-BLT-XXX(OPTIONS)-WMA59U	BUILDING-MOUNTED LIGHT AT ALLEY

2700

3000

80

0-10V

0-10V

SND-100-H-30-FL-24

DIFFUSE

DIFFUSE

109

X(WIRE IN/OUT)-XX(END CAPS)-XX(LENGTH)E

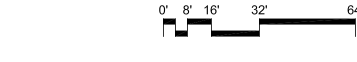
KURV-SW-XX(MOUNTING)-WET-30-1.5-ENC/TL-XX-X LINEAR LED INTEGRATED AT FOUR ARTS PLAZA ENTRY POSTS

PATH LIGHT AT LANDSCAPING

IN-GRADE LINEAR UPLIGHT AT SIGNAGE

DESCRIPTION

NOTE: CALCULATIONS INCLUDE POLE-MOUNTED FIXTURES ONLY: TYPES B1, B2, L1, L2



NEW PARKING LOT LIGHT POLES

(MATCH EXISTING)

TREE-MOUNTED DOWNLIGHT AT LAKE TRAIL ENTRY

5.2 5.2 5.2 5.3 5.4 5.6 5.8

1.3 1.5 1.8 1.9 2.0 2.0

L2 5.8 4.2 6.1 D

<del>3.6 2.5</del> 5.5 5.4 5.6 5.9

6.0 3.3 b.6 b.3 b.7 1.3

5.7 3.8 5.6 5.3 5.7 2.5

\$ 5.5 \$ 3.9 \$ 0.7 \$ 0.3 \$ 0.8 \$ 3.1

L2 6.8 4.0 5.7 5.2 5.9 4.1

t.6 t.3 t.0

5.8 3.8 5.7 5.3 5.9 4.4

to the total terms to the terms

L2 \$.7 \$.9 \$.7 \$.2 \$.2 \$4.6

5.4 3.7 0.6 0.3 1.0 4.5

5.2 3.6 0.5 0.3 0.9 4.4

5.9 3.6 0.5 0.2 0.9 4.1

1 0.4 0.2 0.6

L9

L2 5.3 2.9 0.5 0.2 0.8 3.4

6.2 3.7 0.6 0.3 0.7

EXISTING SCULPTURE

LIGHTING TO REMAIN

3.7 5.3 5.1 5.0 5.3 5.8 5

2.9 \$.1 2.4 1.5 1.0 5.8 5.9 1.5

1.8 2.0 1.7 1.2 5.8 5.7 5.8 1.1

1.5 1.9 1.5 1.2 5.9 5.7 5.7 5.9

2.1 2.6 2.0 1.3 1.0 5.8 5.8 5.9

<sup>2</sup>·7♥, ‡.9 2.7 1.6 1.3 1.0 5.9 1.1 1.5

DECORATIVE PENDANTS AT ARCADE

IN-GRADE UPLIGHT AT NÉW SIGNAGE

(MATCH EXISTING)

EXISTING LANDSCAPE LIGHTS TO REMAIN

NEW PLANTING.)

(RELOCATE AS NEEDED TO ACCOMMODATE

4.3 3.9 3.8 2.3 1.5 2.2 4.6 5.7 4.3 \[ \frac{1}{2}.1 \] 1.8 \[ \frac{1}{2}.6 \] 2.1 2.6 \[ \frac{1}{2}.1 \] 2.6 \[ \frac{1}{2}.1 \] 2.0 \[ \frac{1}{2}.1 \] 2.6 \[ \frac{1}{2}.1 \] 2.0 \[ \frac{1}{2}.1 \] 2.0 \[ \frac{1}{2}.1 \] 2.0 \[ \frac{1}{2}.0 \] 2.0 \[ \frac{1}{2}.1 \] 2.0 \[ \frac{1}{2}

EXISTING PENDANT TO REMAIN

ÉXISTING WALL-MOUNTED LIGHTING TO REMAIN

IN-GRADE UPLIGHTS (L4) AND TREE-MOUNTED

WALL-MOUNTED SECURITY LIGHTING AT ALLEY

DOWNLIGHTS (L5) AT CHILDREN'S PLAZA

\* 2.5 \* 1.4 \* 1.6

 2.0
 2.3
 2.2
 2.1
 2.0
 2.3
 2.2

2.0 2.2 2 2.0 2.0 2.2 2.0

1.6 2.3 1.4 1.0 5.9 1.1 1.0 1.1 1.0 1.2 1.1 1.1 1.0 1.2 1.1 1.1 1.0 1.2 1.1 1.1 1.2 1.1 1.1 1.2 1.1 1.1 1.0 1.2 1.1

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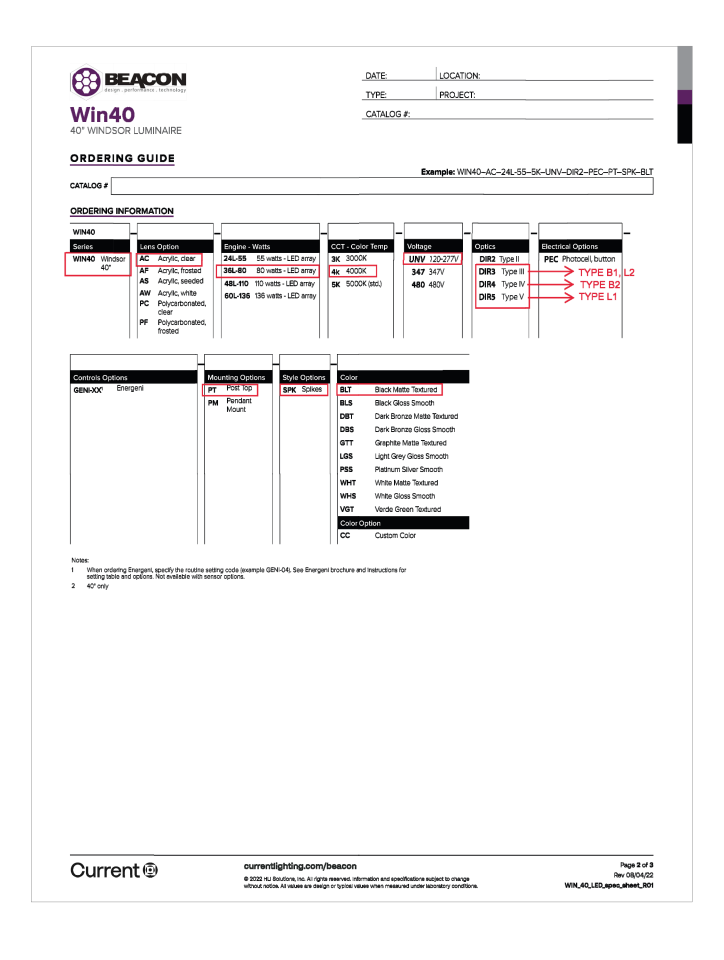
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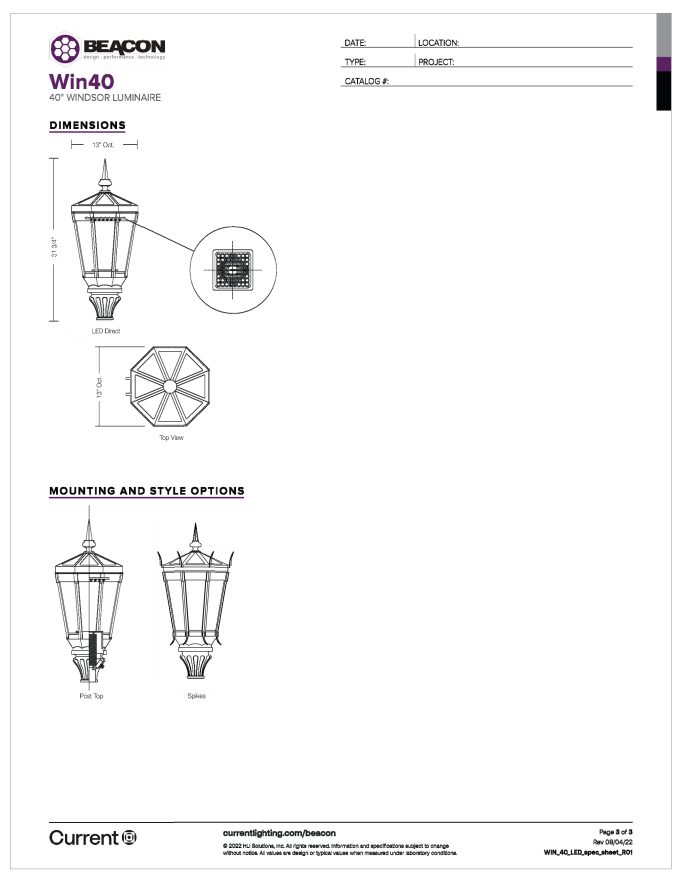
Revisions:



## TYPES B1, B2, L1, L2

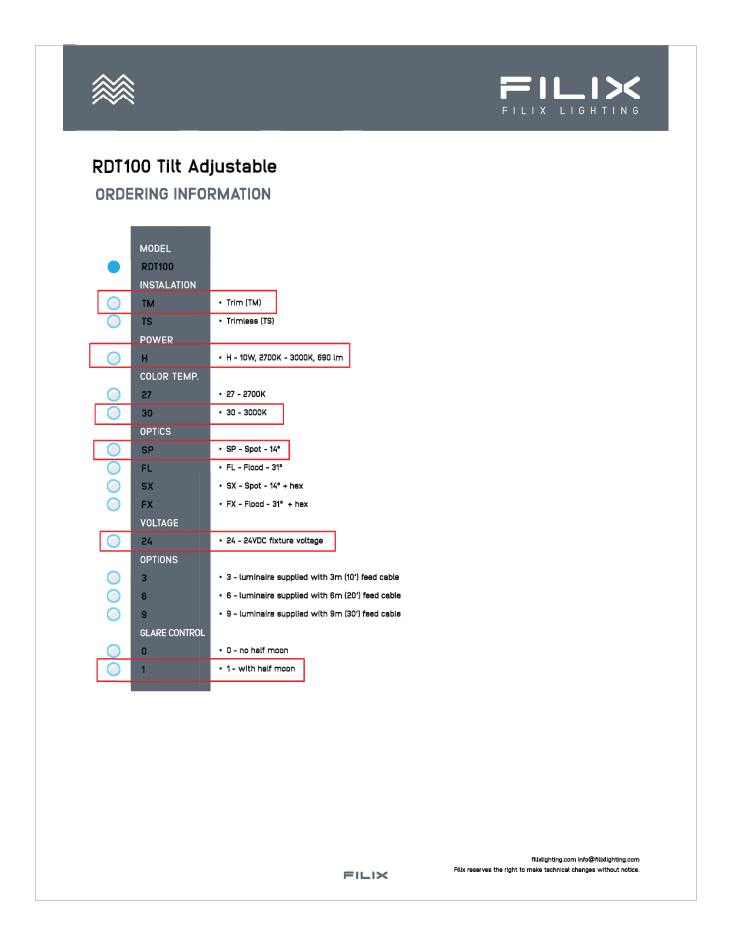




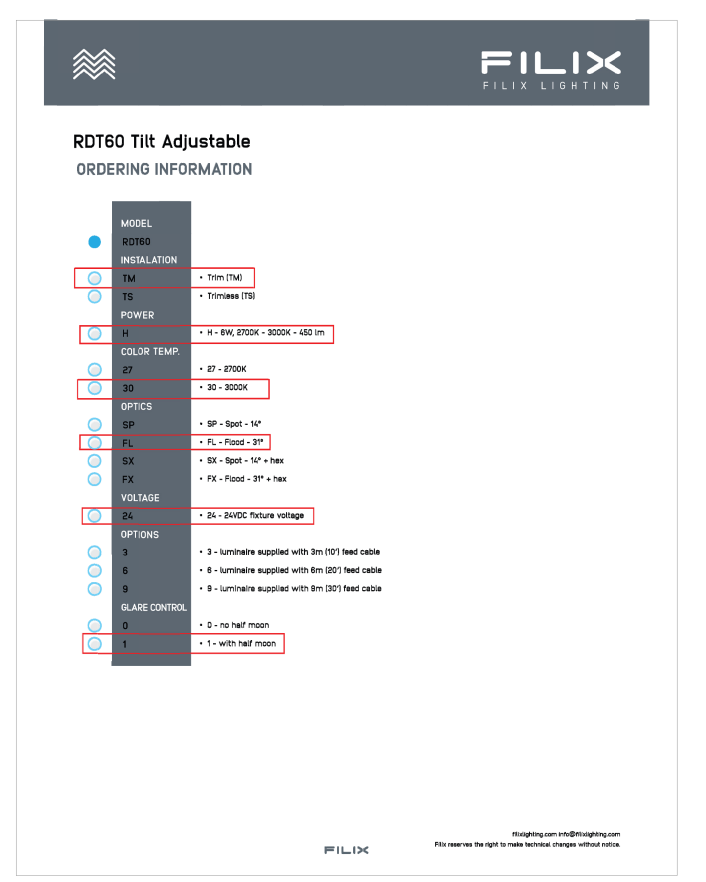


## TYPE L3











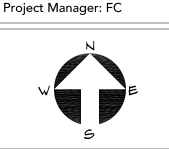
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Revisions:

Project no: 2953 Date: 2024.09.23 Drawn by: Flux Studio



FINISH (See page 2 for full-color swatches)

SP - Spot (17°) MFL - Medium Flood (25°) FL - Flood (30°)

Standard Finishes (BZP, BZW, BLP, BLW, WHP, WHW, SAP, VER)

Premium Finish (ABP, AMG, AQW, BCM, BGE, BPP, CAP, CMG, CRM, HUG, NBP, OCP, RMG, SDS, SMG,

e75 - 7W LED/Amber

Also available in RAL Finishes Brass Finishes (MAC, POL, MIT)

12 - Soft Focus 13 - Rectilinear

D - 45° Less Weephole (Interior use only)

E - 90° Less Weephole (Interior use only)

360SL - Knuckle Mounting System\*\*

OPTICS

SHIELDING 1 - Honeycomb Baffle

CAP STYLE A - 45°

C - Flush Lens

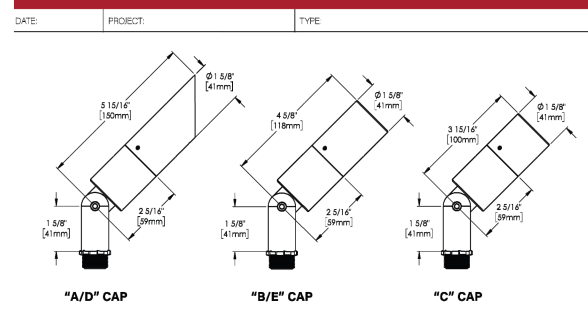
OPTIONS

MOD OPTIONS

5 - 5 Ft Leads 25 - 25 Ft Leads

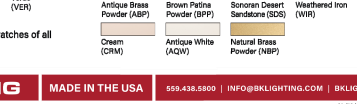
B - 90°













# TYPE: Accessories (Configure separately) Power Pipe UPMRM Power Pipe Power Canopy Tree Strap **SPECIFICATIONS**

### ELECTRICAL WATTAGE WIRING XLPE, 18GA,150C, 800V, rated and certified to UL3321.

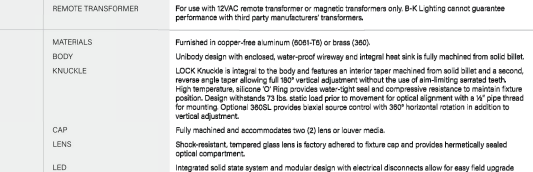
OPTICS

FINISH

HARDWARE

WARRANTY

PHYSICAL



and maintenance. High power, forward throw source complies with ANSI C78.377 binning requirements and exceeds ENERGY STAR® lumen maintenance requirements. LM-80 certified components. Integral, constant current driver. 12VAC/VDC input. 50/80Hz. Proprietary input control scheme achieves power factor correction and eliminates inrush current (limited to <250mA non-dimming), Output, overvoltage, opencircuit, and short circuit protected, Conforms to Safety Std, C22,2 No. 250,13-12. Line voltage dimmable via magnetic low voltage dimmer with dedicated neutral conductor. Remote magnetic transformer with LED loads should be loaded to 25% of the transformer VA (watts) rated value. Interchangeable OPTIKIT modules permit optical field changes. Color-code: Narrow Spot (NSP) = red; Spot (SP) = green; Medium Flood (MFL) = yellow; Wide Flood (WFL) = blue. Tamper-resistant, stainless steel hardware. LOCK aiming screw is black oxide treated for additional StarGuard, our 15-stage chromate-free process cleans and conversion coats aluminum components prior to application of Class 'A' TGIC polyester powder coating and is RoHS compliant. Powder coat or metal finish options available for brass material.

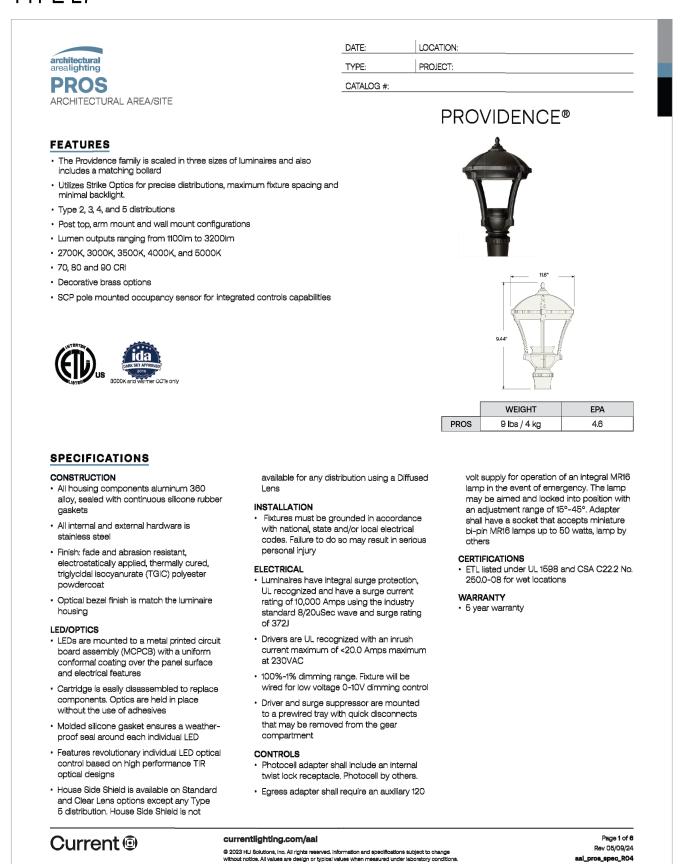
5-year limited warranty. ITL tested to IESNA LM-79. UL Listed. Certified to CAN/CSA/ANSI Standards. RoHS compliant. Suitable for indoor or outdoor use, in wet locations, and for installation within 4' of the ground. IP66 Rated. Made in the

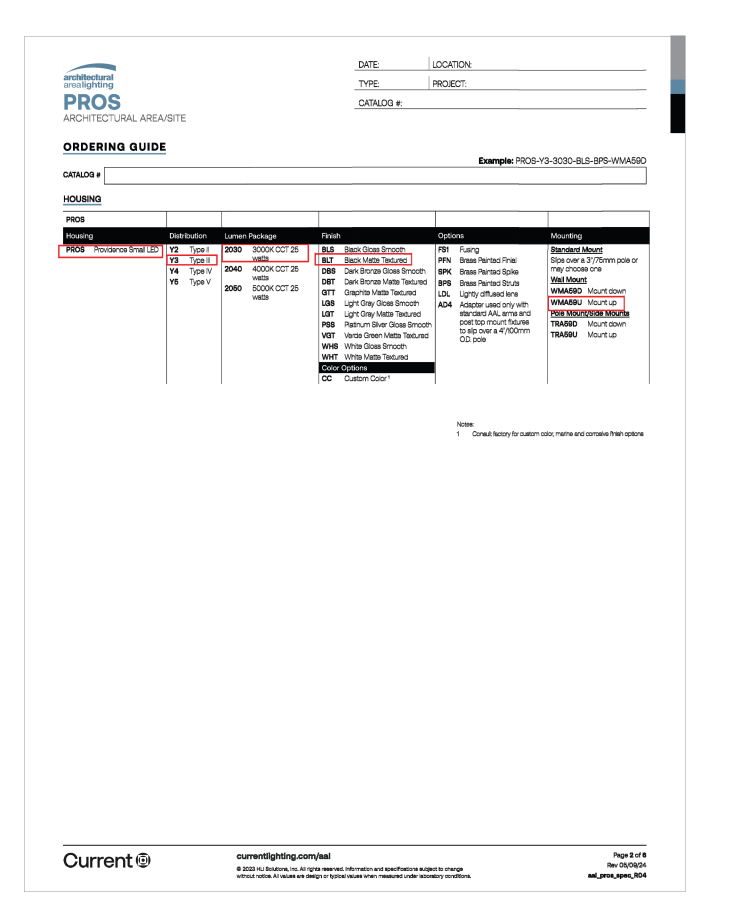
MADE IN THE USA

#### TYPE L6

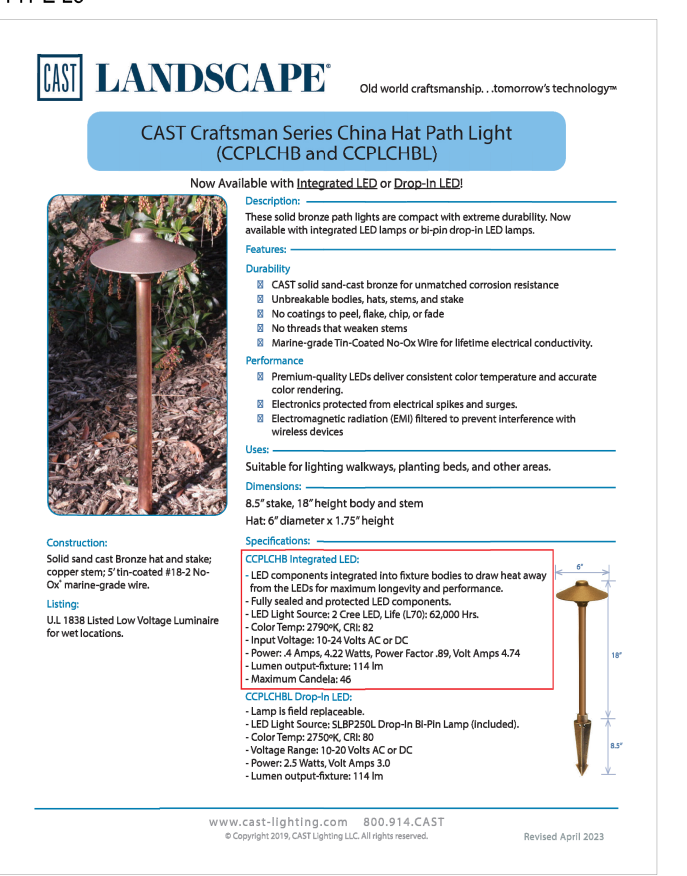
#### FIXTURE CUT SHEET PENDING

## TYPE L7





## TYPE L8



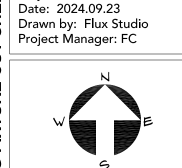
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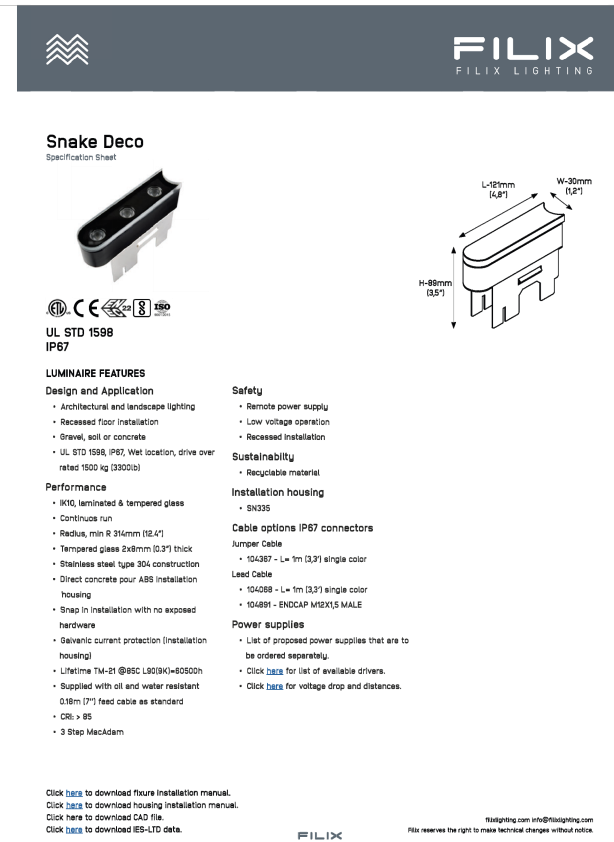
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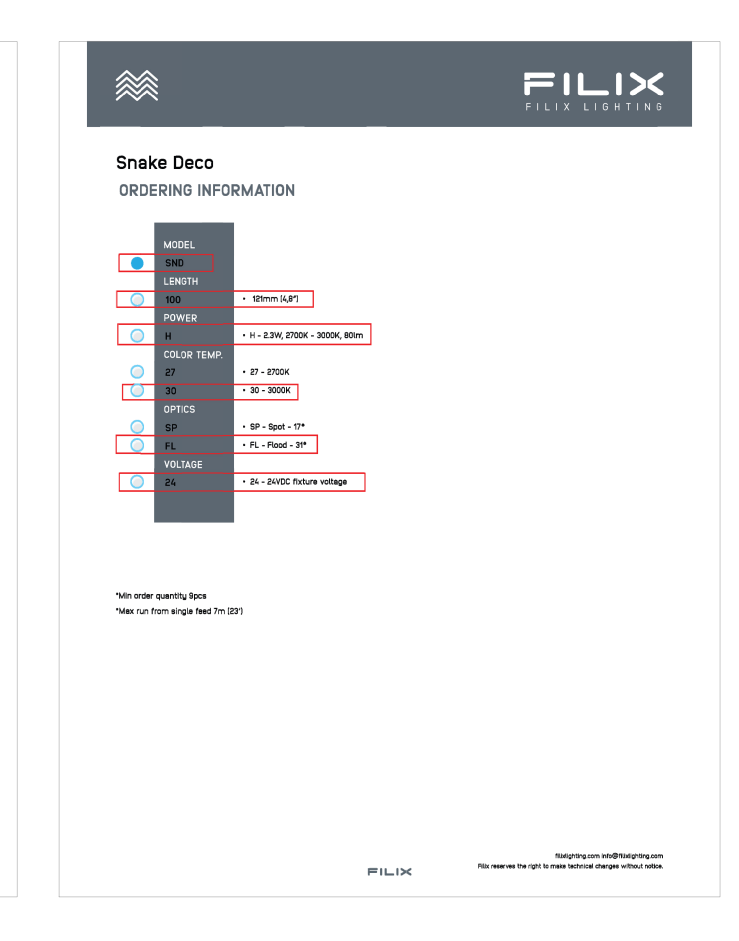
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Revisions:

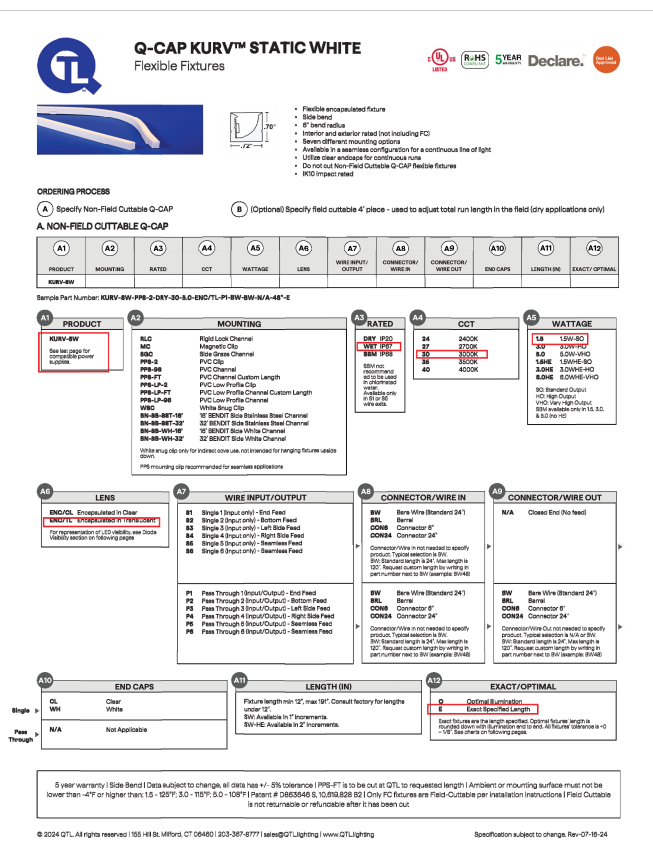
Project no: 2953

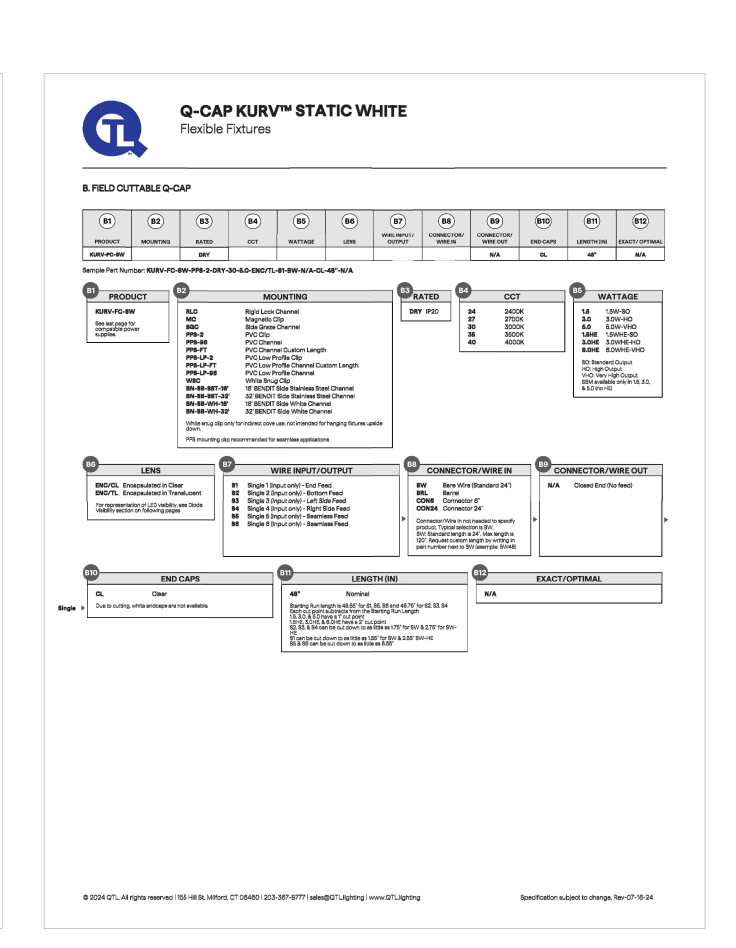






## TYPE L10

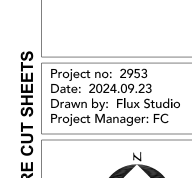


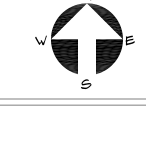




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the sky





LT.2.4

Second Submittal

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