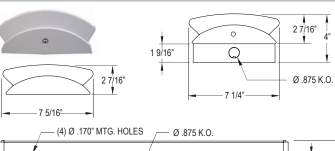
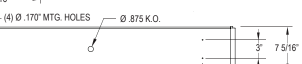
# STAIRWELL SERIES LINEAR LUMINAIRE LED

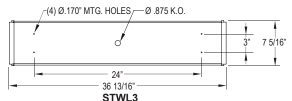
Project:	
Түре:	
PRODUCT:	
Approved:	
Date:	

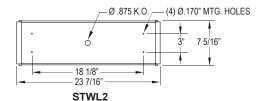
# **DIMENSIONAL DATA**

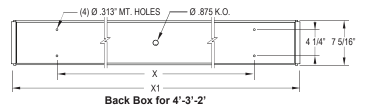












# **FEATURES**

The New Star "STWL-T" Stairwell fixture is an extreme durable linear fixture designed for locations where rugged security lighting is absolutely required

- · Vandal resistence linear luminaire constructed of cold rolled steel.
- · Emergency Driver requires back box
- · Conduit surface entry requires back box
- · Dimming 0-10 standard

### **APPLICATION**

- Stairwells
- · Apartment Buildings
- School Campuses
- · Public Housing Complexes Transportation Terminals
- Hotels · Locker Rooms
- · Utility Corridors Hospitals
- · Detention Centers
- · Military Barracks
- Public Washrooms
- · Park Field Houses

#### **SPECIFICATION FEATURES**

#### HOUSING:

22 Ga. CRS (cold rolled steel) internally reinforced.

#### REFLECTOR:

22 Ga. CRS high reflective white

#### LENS:

.10 linear prismatic frosted polycarbonate

# LED:

Available in 3500°,K 4000°K & 5000°K 82 CRI

### **PERFORMANCE:**

4FT 60W: 86 LPW 84 CRI

# **Back Box Demension** for 4'-3'-2':

LENGTH	Χ	X1
2 FT.	18"	23 7/16"
3 FT.	21"	36 13/16"
4 FT.	361/4"	46 13/16"

### FINISH:

Powdercoat finish in white following a iron phosphate pre-treatment.

# LABEL:







STWL4-T-LP-L240-UN **ONLY FIXTURES LISTED** MEETS " DLC "

# **ORDERING INFORMATION**

Product Family	# of Lamps	Lamp Type	Voltage	
STWL_	-		_	
<b>STWL2-T</b> 23-7/16" X 7-5/16" X 2-7/16"	STWL2-T L2 = LED (15W) 1,500 LMS	LED: 35 = White 3500°K	<b>UN</b> = Universal (120V-277V)	ВВ
STWL3-T	STWL3-T	<b>40</b> = White 4000°K	<b>34</b> = 347V	EL1
36-13/16" X 7-5/16" X 2-7/16" STWL4-T	<b>L2</b> = LED (25W) 2,500 LMS <b>STWL4-T</b>			EL2
46-13/16" X 7-5/16"X 2-7/16"	L2 = LED (60W) 5,160 LMS ■ L2L = LED (40W) 3,440 LMS			OC CM

Will need an optional back box which changes depth of fixture

DLC listed

Please consult factory for 277V availability

# **Options**

= Back Box(required for emergency battery.)

1 = Emerg. Battery. Low • (1,100 lms)

2 = Emerg. Battery. High • ( 2050 lms)

= Internal occupancy Sensor TH I = Corner Mount Bracket

SD2 = Step Dimming Module ▶ (50-100%)

SD3 = Step Dimming Module ▶ (25-50-100%)

SD3A=Step Dimming Module ▶ (33-66-100%)

= Torx Head screws (with center pins)

LN = LED Night Light. Consult factory for available color /temperatures.



