

Project:\_\_\_\_\_

Туре:

Product:

# 53L SERIES FLUORESCENT 53L11/53L12/53L14

## **SPECIFICATION FEATURES**

HOUSING:	Die formed, seam welded, and ground smooth cold rolled steel or stainless steel clamshell design. Incorporates a removable reflector unitized with all electrical components for easy installation and maintenance. Clamshell desig incorporates a contraband drop slot gap between the ceiling and back of fixt	9
BACKPLATE:	Die formed with contraband drop slot and embossed mounting holes (material to match housing). Security caulking between ceiling and fixture is not required with this backplate design.	
HINGE:	16 gauge full length continuous, staked piano hinge with welded ends to prevent removal (material to match housing).	API Min
LENS:	Outer and Inner lens options secured by "Z" retainers with weld studs spaced six inches apart for maximum strength.	Psy Det Ath
<b>ELECTRONICS:</b>	Electronic Ballast <10% THD standard. Lamps by others.	
FASTENERS:	Tamper resistant countersunk flat head Torx screws with center pin reject.	MO Suri
FINISH:	White powder coat finish following iron phosphate pre-treatment.	LAE
GASKET:	Black neoprene gasket around door frame to prevent light leaks.	Fixt

ORDERING INFORMATION

Ex: 53L2-A-2401-A/C-UN



## **APPLICATION:**

Minimum to Supermax Confinement, Psychiatric Wards, Public Housing, Detention Centers, Transportation, Athletic Facilities, and more.

### **MOUNTING:**

Surface installation.

### LABEL:

Fixture is certified to UL standards.

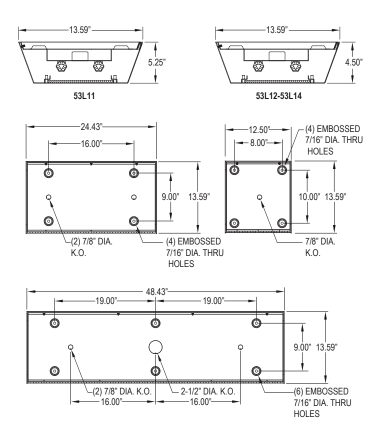


PRODUCT FAMILY	NOMINAL SIZE *Dimensional Data Pg. 2 11 = 1x1 12 = 1x2 14 = 1x4	GAUGE A = 12Ga. CRS B = 14Ga. CRS C = 16Ga. CRS D = 18Ga. CRS E = 14 Ga. SS (Brushed) F = 16Ga. SS (Brushed) G = 18Ga. SS (Brushed) H = 14Ga. SS (Painted) J = 16Ga. SS (Painted) K = 18Ga. SS (Painted)	# OF LAMPS 11: 1 = 1 Lamp 2 = 2 Lamp 12-14: 1 = 1 Lamp 2 = 2 Lamp 3 = 3 Lamp	LAM 11: 26 = 26W Triple Gx2 6Q = 26W Quad Gx2 32 = 32W Triple Gx2 42 = 42W Triple Gx2 17 = Linear 17W T8 14 = Linear 14W T5 24 = Linear 24W T5 40 = 40 Twin 2Gx11 (2 Lamp only)	24q-3 28 = 28W T5 24q-3 () 54 = 54W T5 HC 24-q4()
# OF BALLASTS	0 = No Lens A = .125 Clear H B = .156 Clear H 1 = .187 Clear P 2 = .250 Clear J 3 = .375 Clear H 4 = .500 Clear J 5 = .187 Clear T 6 = .250 Clear J 8 = .500 Clear J 8 = .500 Clear J	$A = .125 \text{ Prist}$ Poly. $B = .125 \text{ Prist}$ Poly. $C = .156 \text{ Prist}$ Poly. $C = .156 \text{ Prist}$ Poly. $E = .156 \text{ Prist}$ Poly. $F = .156 \text{ Prist}$ Poly. $G = .140 \text{ DR}$ Poly. $G = .140 \text{ DR}$ Temp. Glass Temp. Glass ^ Temp. Glass ^	matic Acrylic matic Poly. matic Poly. matic Poly. matic Temp. Glass matic Acrylic	VOLTAGE 12 = 120V 27 = 277V 34 = 347V UN = Universal (120V-277V)	OPTIONS DB* E1* ◀ E2* ◀ PR AH FZ* UV NL*
DB = Dimming Ballast ( E1 = Emerg. Ballast (450 E2 = Emerg. Ballast (135 PR = Program Rapid Sta AH = Allenhead Scres v Notes:	0lm)*◀ 50lm)*◀ art	FZ = Fuse* WL = Wet Location UV = .005 UV Absorbing O NL = Night Light*	verlay	<ul> <li>* Cannot use with UN va ^ Must use with 12Ga. c</li> <li>Consult factory for TS</li> <li>Consult factory for lar</li> <li>() 1 Lamp Only</li> </ul>	or 14Ga. Frame 5 availability

Specifications and Dimensions are subject to change without notice.

For additional options and dimensional details please consult your New Star Lighting Representative.





New



Project:\_\_\_\_\_

Туре:

Product:

# 53L SERIES FLUORESCENT

## **SPECIFICATION FEATURES**

HOUSING:	Die formed, seam welded, and ground smooth cold rolled steel or stainless steel clamshell design. Incorporates a removable reflector unitized with all electrical components for easy installation and maintenance. Clamshell desig incorporates a contraband drop slot gap between the ceiling and back of fixt	
BACKPLATE:	Die formed with contraband drop slot and embossed mounting holes (material to match housing). Security caulking between ceiling and fixture is not required with this backplate design.	
HINGE:	16 gauge full length continuous, staked piano hinge with welded ends to prevent removal (material to match housing).	API Min
LENS:	Outer and Inner lens options secured by "Z" retainers with weld studs spaced six inches apart for maximum strength.	Psy Det Ath
ELECTRONICS:	Electronic Ballast <10% THD standard. Lamps by others.	
FASTENERS:	Tamper resistant countersunk flat head Torx screws with center pin reject.	MC Sur
FINISH:	White powder coat finish following iron phosphate pre-treatment.	LA
GASKET:	Black neoprene gasket around door frame to prevent light leaks.	Fixt

# **ORDERING INFORMATION**

Ex: 53L22-A-2401-A/C-UN



## **APPLICATION:**

Minimum to Supermax Confinement, Psychiatric Wards, Public Housing, Detention Centers, Transportation, Athletic Facilities, and more.

## **MOUNTING:**

Surface installation.

## LABEL:

Fixture is certified to UL standards.

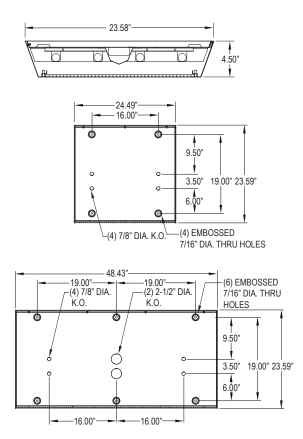


PRODUCT FAMILY	*Dimensional Data Pg. 2	GAUGE	# OF LAMPS	LAMP T	YPE
53L		A = 12Ga. CRS	- 2 - 2 lomp	53L22:	53L24:
	22 = 2x2 24 = 2x4	A = 12Ga. CRS B = 14Ga. CRS C = 16Ga. CRS D = 18Ga. CRS E = 14 Ga. SS (Brushed) F = 16Ga. SS (Brushed) G = 18Ga. SS (Brushed) H = 14Ga. SS (Painted) J = 16Ga. SS (Painted) K = 18Ga. SS (Painted)	2 = 2 lamp 3 = 3 lamp 4 = 4 lamp 6 = 6 lamp (53L22 only)	17 = Linear 17W T8 14 = Linear 14W T5 24 = Linear 24W T5 HC 40 = 40 Twin 2Gx11 ( 2 Lamp Only ) U6 = 32W U-Lamp (4 Lamp Only)	32 = 32W T8 28 = 28W T5
# OF BALLAST	S OUTER L	ENS INNER	LENS	VOLTAGE	OPTIONS
1 = 1 Ballast 2 = 2 Ballasts	8 = .500 Clea	Poly. $B = .125$ Pris         Poly. $C = .156$ Pris         Poly $D = .187$ Pris         Poly. $E = .156$ Pris         Poly. $F = .156$ Pris         Poly. $F = .156$ Pris         Poly. $F = .156$ Pris         r Poly. $G = .140$ DR         Temp. Glass $LC3 = .125$ W	matic Poly. matic Poly. matic Temp. Glass matic Acrylic	12 = 120V 27 = 277V 34 = 347V UN = Universal (120V-277V)	DB* E1* ◀ E2* ◀ PR AH FZ* UV NL*
KEY DB = Dimming Ballast E1 = Emerg. Ballast (4 E2 = Emerg. Ballast (1 PR = Program Rapid S AH = Allenhead Scress	50lm)*◀ 350lm)*◀	FZ = Fuse* WL = Wet Location UV = .005 UV Absorbing O NL = Night Light*	verlay	<ul> <li>* Cannot use with UN voltag</li> <li>^ Must use with 12Ga. or 14</li> <li>Consult factory for T5 ava</li> <li>Consult factory for lamp-1</li> </ul>	, Ga. Frame iilability
	nsions are subject to change nd dimensional details please	without notice. e consult your New Star Lighting Re	presentative.		Page 1/2

# 53L SERIES FLUORESCENT



## **DIMENSIONAL DATA**



Notes: Specifications and Dimensions are subject to change without notice. For additional options and dimensional details please consult your New Star Lighting Representative.