

| Project: | | | |
|-----------|--|--|--|
| ype: | | | |
| Product:_ | | | |

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 design incorporates a contraband drop slot gap between the ceiling and back of fixture.

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).

Outer and Inner lens options secured by "Z" retainers with weld studs LENS:

spaced six inches apart for maximum strength.

LED: Available in three color temperatures 3500°K, 4000°K and 5000°K.

> Other color temperatures available, consult factory. Standard 0-10V driver provided. Optional dimming function (DM) with 10-100% range.

FASTENERS: Tamper resistant countersunk flat head Torx screws with center pin reject.

FINISH: White powder coat finish following iron phosphate pre-treatment.

Black neoprene gasket around door frame to prevent light leaks.



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.



ORDERING INFORMATION

GASKET:

Ex: 53L12-A-L2401-0/C-UN **PRODUCT NOMINAL SIZE** LUMEN" OUTPUT **FAMILY GAUGE LAMP TYPE** *Dimensional Data Pg. 2 *Performance Data Pg. 2 53L 12 = 1x2A = 12Ga. CRS 12-14: 35 = 3500°K 14 = 1x4B = 14Ga. CRS L2 = Standard 40 = 4000°K C = 16Ga. CRS L3 = Medium50 = 5000°K D = 18Ga. CRS E = 14Ga. SS (Brushed) F = 16Ga. SS (Brushed)G = 18Ga. SS (Brushed) H = 14Ga. SS (Painted) J = 16Ga. SS (Painted) K = 18Ga. SS (Painted)

| CIRCUITS | OUTER LENS | INNER LENS | VOLTAGE | OPTIONS |
|----------------|------------------------------|--------------------------------|----------------|---------|
| | — | | _ | _ |
| 1 = 1 Circuit | 0 = No Lens | A = .125 Prismatic Acrylic | 12 = 120V | FZ* |
| 2 = 2 Circuits | A = .125 Clear Poly. | B = .125 Prismatic Poly. | 27 = 277V | WL |
| | B = .156 Clear Poly. | C = .156 Prismatic Poly. | 34 = 347V | LN |
| | 1 = .187 Clear Poly | D = .187 Prismatic Poly. | UN = Universal | UV |
| | 2 = .250 Clear Poly. | E = .156 Prismatic Temp. Glass | (120V-277V) | AH |
| | 3 = .375 Clear Poly. | F = .156 Prismatic Acrylic | , | DM |
| | 4 = .500 Clear Poly. | G = .140 DR Acrylic | | |
| | 5 = .187 Clear Temp. Glass | · | | |
| | 6 = .250 Clear Temp. Glass | | | |
| | 7 = .375 Clear Temp. Glass ^ | | | |
| | 8 = .500 Clear Temp. Glass | | | |
| | 9 = .750 Clear Temp. Glass ^ | | | |
| KEY | LC3 = .125 White Frosted Po | oly. | | |
| E7 - Eugo* | 7 77 7 | * Connot use with LIN voltage | | |

WL = Wet Location

FZ = Fuse* UV = .005 UV Absorbing Overlay

AH = Allenhead Scres with center pin reject

DM = 0-10V dimming with 10-100% range.

Dimming wires will be extended outside of fixture.

- * Cannot use with UN voltage
- Subject to change
- ^ Must use with 12Ga. or 14Ga. Frame

Notes:

Specifications and Dimensions are subject to change without notice.

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

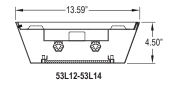
LN = LED Night Light. Integrated switch allows light

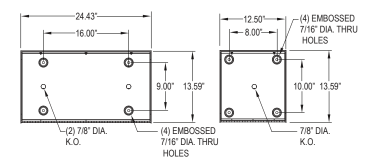
levels at 100%, 70%, 40%, and 10% levels.

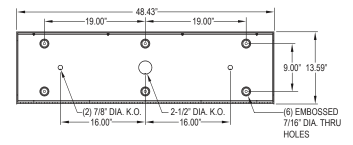
53L SERIES LED 53L12/53L14



DIMENSIONAL DATA







PERFORMANCE DATA"

| MODEL | OUTPUT | LAMP TYPE | LUMENS DELIVERED | EFFICACY (lm/W) | INPUT POWER (W) |
|-------|----------|-----------|------------------|-----------------|-----------------|
| 53L12 | Standard | 3500°K | 2875 | 115 | 25 |
| | | 4000°K | 3000 | 120 | 25 |
| | | 5000°K | 3125 | 125 | 25 |
| | Medium | 3500°K | 4180 | 110 | 38 |
| | | 4000°K | 4370 | 115 | 38 |
| | | 5000°K | 4560 | 120 | 38 |
| 53L14 | Standard | 3500°K | 5750 | 115 | 50 |
| | | 4000°K | 6000 | 120 | 50 |
| | | 5000°K | 6250 | 125 | 50 |
| | Medium | 3500°K | 8250 | 110 | 75 |
| | | 4000°K | 8625 | 115 | 75 |
| | | 5000°K | 9000 | 120 | 75 |