

Project:_____

Type:

Product:

SPECIFICATION FEATURES

HOUSING:	Die formed, seam welded, and ground smooth cold rolled steel or stainless steel non-clamshell design. Incorporates a removable reflector unitized with all electrical components for easy installation and maintenance.
FRAME:	Die formed one-piece frame with tightly closed corners (material and gauge to match housing).
HINGE:	16 gauge full length continuous, staked piano hinge with welded ends to prevent removal (material to match housing).
LENS:	Outer and Inner lens options secured by "Z" retainers with weld studs 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.

GASKET: 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

Ex: 33W2-A-L2401-A/C-UN

PRODUCT FAMILY	STYLE	*Dimensional Data Pg. 2		LUMEN " OUTPUT *Performance Data Pg. 2	LAMP TYPE
33	W = Wide N = Narrow	2 = 2ft. 4 = 4ft.	A = 12Ga. CRS B = 14Ga. CRS C = 16Ga. CRS 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)	Wide (W): L2 = Low L4 = Standard L6 = Medium L8 = High (only 33W4) Narrow (N): L2 = Standard L3 = Medium	35 = 3500°K 40 = 4000°K 50 = 5000°K
CIRCUITS	IUO	ER LENS	INNER LENS	VOLTAGE	OPTIONS
1 = 1 Circuit 2 = 2 Circuits	$B = .156 C \\ 1 = .187 C \\ 2 = .250 C \\ 3 = .375 C \\ 5 = .187 C \\ 6 = .250 C \\ 6 = .250 C \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	llear Poly. Ilear Poly. Ilear Poly Clear Poly. Ilear Poly. Ilear Temp. Glass Clear Temp. Glass	0 = No Lens A = .125 Prismatic Acrylic B = .125 Prismatic Poly. C = .156 Prismatic Poly. D = .187 Prismatic Poly. E = .156 Prismatic Temp. Glass F = .156 Prismatic Acrylic G = .140 DR Acrylic LC3 = .125 White Frosted Poly.		FZ* WL LN UV AH DM
(EY Z = Fuse* /L = Wet Location			5 UV Absorbing Overlay enhead Scres with center pin rejec	* Cannot use wit	

 Subject to change ^ Must use with 12Ga. or 14Ga. Frame

- LN = LED Night Light. Integrated switch allows light levels at 100%, 70%, 40%, and 10% levels.
- AH = Allenhead Scres with center pin reject

DM = 0-10V dimming with 10-100% range. Dimming wires will be extended outside of fixture.

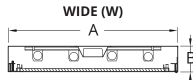
Notes:

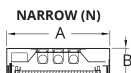
Specifications and Dimensions are subject to change without notice. For additional options and dimensional details please consult your New Star Lighting Representative.

33 SERIES LED 33N2/33N4/33W2/33W4

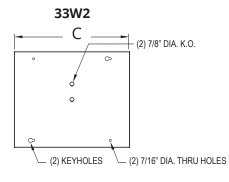


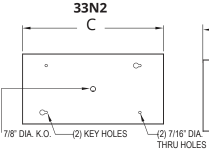
DIMENSIONAL DATA

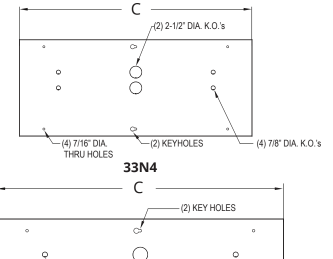




	Α	В	С
33W2	20.00"	3.00"	24.31"
33W4	20.00"	3.00"	48.25"
33N2	12.00"	3.00"	24.62"
33N4	12.00"	3.00"	48.62"







-2-1/2" DIA. K.O.

(4) 7/16" DIA.

THRU HOLES

33W4

C

-(2) 7/8" DIA. K.O.

PERFORMANCE DATA["]

MODEL	OUTPUT	LAMP TYPE	LUMENS DELIVERED	EFFICACY (lm/W)	INPUT POWER (W)
		3500°K	2875	115	25
	Standard	4000°K	3000	120	25
33N2		5000°K	3125	125	25
55112		3500°K	4180	110	38
	Medium	4000°K	4370	115	38
		5000°K	4560	120	38
		3500°K	5750	115	50
	Standard	4000°K	6000	120	50
33N4		5000°K	6250	125	50
33114		3500°K	8250	110	75
	Medium	4000°K	8625	115	75
		5000°K	9000	120	75
		3500°K	3000	120	25
	Low	4000°K	3125	125	25
		5000°K	3250	130	25
		3500°K	6000	120	50
33W2	Standard	4000°K	6250	125	50
		5000°K	6500	130	50
		3500°K	8625	115	75
	Medium	4000°K	9000	120	75
		5000°K	9375	125	75
		3500°K	6000	120	50
	Low	4000°K	6250	125	50
		5000°K	6500	130	50
		3500°K	12000	120	100
	Standard	4000°K	12500	125	100
2214/4		5000°K	13000	130	100
33W4		3500°K	17250	115	150
	Medium	4000°K	18000	120	150
		5000°K	18750	125	150
		3500°K	23000	115	200
	High	4000°K	24000	120	200
		5000°K	25000	125	200

Notes:

Specifications and Dimensions are subject to change without notice.

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



Project:_____

Туре:_____

Product:_____

33 SERIES FLUORESCENT 33N2/33N4/33W2/33W4

SPECIFICATION FEATURES

HOUSING:	Die formed, seam welded, and ground smooth cold rolled steel or stainless steel non-clamshell design. Incorporates a removable reflector unitized with all electrical components for easy installation and maintenance.
FRAME:	Die formed one-piece frame with tightly closed corners (material and gauge to match housing).
HINGE:	16 gauge full length continuous, staked piano hinge with welded ends to prevent removal (material to match housing).
LENS:	Outer and Inner lens options secured by "Z" retainers with weld studs spaced six inches apart for maximum strength.
ELECTRONICS:	Electronic Ballast <10% THD standard. RIF available. Lamps by others.
FASTENERS:	Tamper resistant countersunk flat head Torx screws with center pin reject.
FINISH:	White powder coat finish following iron phosphate pre-treatment.
GASKET:	Black neoprene gasket around door frame to prevent light leaks.

ORDERING INFORMATION

Ex: 33W2-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.

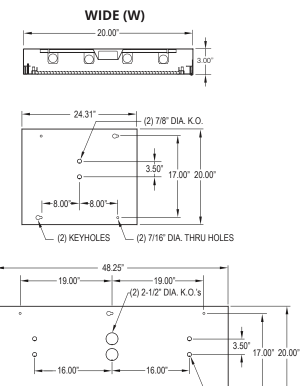


PRODUCT FAMILY	STYLE	*Dimensional Data Pg. 2		# OF LAMPS	LAMP TYPE
33	W = Wide N = Narrow	2 = 2ft. 4 = 4ft.	A = 12Ga. CRS B = 14Ga. CRS C = 16Ga. CRS D = 18Ga. CRS E = 14 Ga. SS (Brushed) F = 16Ga. SS (Brushed) G = 18Ga. SS (Brushed) H = 14Ga. SS (Painted) J = 16Ga. SS (Painted) K = 18Ga. SS (Painted)	W: 2 = 2 Lamp 3 = 3 Lamp 4 = 4 Lamp 6 = 6 Lamp N: 1 = 1 Lamp 2 = 2 Lamp 3 = 3 Lamp	2: 17 = Linear 17W T8 14 = Linear 14W T5 24 = Linear 24W T5 HO 40 = 40 Twin 2Gx11 (2 Lamp only) 4: 32 = 32W T8 28 = 28W T5 54 = 54W T5 HO
# OF BALLAS 1 = 1 Ballast 2 = 2 Ballasts	0 = No Le A = .125 C B = .156 C 1 = .187 C 2 = .250 C 3 = .375 C 5 = .187 C 6 = .250 C	Clear Poly. Clear Poly. Clear Poly Clear Poly. Clear Poly. lear Temp. Glass Clear Temp. Glass	INNER LENS 0 = No Lens A = .125 Prismatic Acrylic B = .125 Prismatic Poly. C = .156 Prismatic Poly. D = .187 Prismatic Poly. E = .156 Prismatic Acrylic G = .140 DR Acrylic LC3 = .125 White Frosted Poly.	VOLTAGE 12 = 120V 27 = 277V 34 = 347V■ UN = Universal (120V-277V)	OPTIONS DB* E1* ◀ E2* ◀ PR AH FZ* WL UV NL*
KEY DB = Dimming Ballas E1 = Emerg. Ballast (4 E2 = Emerg. Ballast (PR = Program Rapid Notes: Specifications and Dim For additional options a	450lm)* ◀ 1350lm)* ◀ Start ensions are subject to c	FZ = Fuse* WL = Wet Locatio UV = .005 UV Abso NL = Night Light* thange without notice.	orbing Overlay	 * Cannot use with U ^ Must use with 120 Consult factory fo Consult factory fo 	Ga. or 14Ga. Frame

33 SERIES FLUORESCENT 33N2/33N4/33W2/33W4



DIMENSIONAL DATA



C

(2) KEYHOLES

(4) 7/8" DIA. K.O.'s

(4) 7/16" DIA.

THRU HOLES

