$\qquad$
Type: $\qquad$
www.newstarlighting.com $\qquad$

## 33M SERIES FLUORESCENT <br> 33MN2/33MN4/33MW2/33MW4

## 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

## 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.

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.


## KEY

DB $=$ Dimming Ballast ( $0-10 \mathrm{~V}$ )*
E1 = Emerg. Ballast (450lm)*
E2 $=$ Emerg. Ballast (1350lm)*
PR = Program Rapid Start

AH $=$ Allenhead Scres with center pin reject
FZ $=$ Fuse*
UV $=.005$ UV Absorbing Overlay
NL $=$ Night Light*

* Cannot use with UN voltage
$\wedge$ Must use with 12 Ga . or 14 Ga . Frame
4 Consult factory for T 5 availability
- Consult factory for lamp-ballast options

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

## DIMENSIONAL DATA

WIDE (W)


## NARROW (N)



