

PROJECT:
TYPE:
PRODUCT:
APPROVED BY:

## **PRODUCT FEATURES**

- Intended for Minimum to Maximum Security Correctional Facilities, Detention Centers, and more
- Flanged doorframe with concealed internal 16-gauge drop hinge and adjustable 90° swing arm system
- Fixture is certified to UL Standards and IK10 Listed per IED60068
- This product is Made in America and complies with the Buy American Act (BAA), and the Build America, Buy America Act (BABAA)
- The 37M is covered by the New Star Promise















# **ORDERING INFORMATION**

Example: 37M12-F/C-L8235-90C-1C-0/A-UN

37M			I			
Series	Nominal Size	Housing	Frame	Lumen Output*	Color Temp.	CRI
	12 = 1 x 2	A = 12Ga. CRS Painted	A = 12Ga. CRS Painted	37M12-14:	<b>35</b> = 3500K	80C = 80 CRI
	<b>14</b> = 1 x 4	B = 14Ga. CRS Painted	B = 14Ga. CRS Painted	<b>L2</b> = Low	<b>40</b> = 4000K	90C = 90 CRI
	<b>22</b> = 2 x 2	C = 16Ga. CRS Painted	C = 16Ga. CRS Painted	L3 = High	<b>50</b> = 5000K	
	<b>24</b> = 2 x 4	D = 18Ga. CRS Painted	E = 14Ga. SS Brushed	CL = Custom Lumen Output**	TW1 = Tunable White 2700K to 5000K*	
		E = 14Ga. Stainless Steel	F = 16Ga. SS Brushed	37M12-14:	TW2 = Tunable White 2700K to 6500K*	
	*Nominal Size.	F = 16Ga. Stainless Steel	H = 14Ga. SS Painted	<b>L2</b> = Low		
	Dimensional Data	G = 18Ga. Stainless Steel	J = 16Ga. SS Painted	L4 = Standard	*Specify TW Driver under Options	
	on Page 2.	H = 14Ga. SS Painted		L6 = Medium		
		J = 16Ga. SS Painted		L8 = High		
		K = 18Ga. SS Painted		CL = Custom Lumen Output**		
				*Subject to change. Performance Data		
				on page 3.		
				**Must be specified at time of quote.		
				Must not exceed fixture maximum		
				output. Must specify "DM1" if selecting		
				dimming.		

		I				
Circuits	Outer Lens	Inner Lens	Voltage	Driver	Options	Accessories
1C = 1 Circuit	0 = No Lens	A = .125 Prismatic Acrylic	12 = 120V	DM = 0-10V dimming	<b>FZ1</b> = Fuse (120V)	<b>PF</b> = Plaster
2C = 2 Circuits*	1 = .187 Clear Poly.	B = .125 Prismatic Poly.	<b>27</b> = 277V	with 10-100% range	<b>FZ2</b> = Fuse (277V)	Frame & Yoke
	<b>2</b> = .250 Clear Poly.	C = .156 Prismatic Poly.	<b>34</b> = 347V	<b>DM1</b> = 0-10V dimming	LN = LED Night Light*	CB = Cross Bar
*Refers to Inboard/	<b>3</b> = .375 Clear Poly.	D = .187 Prismatic Poly.	<b>UN</b> = Universal	with 1-100% range	EL1 = Emerg. Bat. LED 10W**	
Outboard control.	<b>5</b> = .187 Clear Temp.	F = .156 Prismatic Acrylic	(120V-277V)		EL2 = Emerg. Bat. LED 20W (N/A with 1x2)**	
Recommended to	Glass	<b>G</b> = .140 DR Acrylic*		Tunable White	AH = Allen Head Screws with	
be used with 4ft.	<b>6</b> = .250 Clear Temp.	H = .125 White Frost Poly.		Drivers*:	Center Pin Reject	
	Glass	LC3 = .125 White Frosted Poly.		DALI8 = DALI Type 8		
	<b>7</b> = .375 Clear Temp.			(One DALI Address)	*3500K. Non-dimming. Integrated switch allows	
	Glass*	*Not rated for Wet Locations.		TW0 = 2-Channel	light levels at 100%, 70%, 40% and 10% levels.	
				0-10V dimming	**If stored, batteries should be fully recharged	
	*Must use with 12Ga. or 14Ga.			(Brightness & CCT)	every six months and kept between 0°C-25°C to	
	Frame				maintain optimal battery capacity.	
				* Compatible with TWI or		
				TW2 Color Temp. options		



**New Star Lighting** 

2225 W Pershing Rd, Chicago, IL 60609 (773) 847-1400 www.newstarlighting.com Specifications and dimensions are subject to change without notice. For additional options and dimensional details, please consult your New Star Lighting representative.



## **SPECIFICATIONS**

**HOUSING:** Die formed, seam welded, and ground smooth cold rolled steel or stainless steel housing. 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:** Concealed internal 16-gauge drop hinge to prevent removal (material to match housing).

**LENS:** Outer and inner lens options secured with "Z" retainers with welded studs six inches apart for maximum strength.

**LED:** Available in three color temperatures 3500K, 4000K, and 5000K with maximum 3-step MacAdam variation allowance. Other color temperatures available, consult factory. Minimum 50,000 hours with 70% lumen maintenance in a 25°C ambient temperature environment, compliant with IES LM-80 testing standards.

**ELECTRICAL:** 120-277VAC or 347VAC, 50/60HZ electrical input high power factor electronic, constant current driver (<20% THD, >0.90 PF).

## **OPTIONAL TW DRIVERS:**

**DALI8** - DALI Type 8 (One DALI Address) **TWO** - Two channel 0-10V dimmering: one channel for brightness, one channel for CCT

FASTENERS: Tamper-resistant Torx® head fasteners with center pin reject.

**FINISH:** White polyester powder coat finish following multi-stage iron phosphate pre-treatment unless stainless steel brushed is specified.

GASKET: Black neoprene gasket around door frame to prevent light leaks.

**INSTALLATION:** Easy Flange installation with adjustable 90° swing arm system. Hardware by others.

WARRANTY: New Star Promise.

**LABEL:** Suitable for Damp Locations. IK10 Listed per IEC60068. This product is Made in America and complies with the Buy American Act (BAA), and the Build America, Buy America Act (BABAA).

# NEW STAR

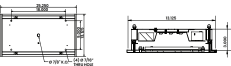
The 37M Series is covered by our New Star Promise.

Our promise means we will repair or replace any of our High Abuse or Vandal-Resistant architectural luminaires when installed according to our instructions for the life of the original installation if the fixture should fail due to physical abuse\*.

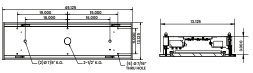
\*Damage caused by gunfire and chemical reactions is not covered by the New Star Promise

## **DIMENSIONAL DATA**

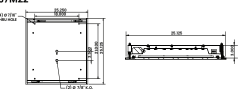
# 37M12



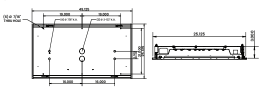
### 37M14



### 37M22



## 37M24





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



# **PERFORMANCE DATA**

\*Data is with 80 CRI chip. LEDs are frequently updated therefore values may change without notice.

MODEL	ОИТРИТ	COLOR TEMP.	LUMENS DELIVERED	EFFICACY (Im/W)	INPUT POWER (W)
	L2 = Low	4000K	2750	110	25
37M12	L3 = High	4000K	4125	110	37.5
271414	L2 = Low	4000K	5500	110	50
37M14	L3 = High	4000K	8250	110	75
	L2 = Low	4000K	2750	110	25
37M22	L4 = Standard	4000K	5500	110	50
3/M22	L6 = Medium	4000K	8250	110	100
	L8 = High	4000K	11000	110	100
	L2 = Low	4000K	5500	110	50
	L4 = Standard	4000K	11000	110	100
37M24	L6 = Medium	4000K	16500	110	150
	L8 = High	4000K	22000	110	200