

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:	35 = 3500K	80C = 80 CRI
	14 = 1 x 4	B = 14Ga. CRS Painted	B = 14Ga. CRS Painted	L2 = Low	40 = 4000K	90C = 90 CRI
	22 = 2 x 2	C = 16Ga. CRS Painted	C = 16Ga. CRS Painted	L3 = High	50 = 5000K	
	24 = 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	L2 = 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.		

		1				
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	FZ1 = Fuse (120V)	PF = Plaster
2C = 2 Circuits*	1 = .187 Clear Poly.	B = .125 Prismatic Poly.	27 = 277V	with 10-100% range	FZ2 = Fuse (277V)	Frame & Yoke
	2 = .250 Clear Poly.	C = .156 Prismatic Poly.	34 = 347V	DM1 = 0-10V dimming	LN = LED Night Light*	CB = Cross Bar
*Refers to Inboard/	3 = .375 Clear Poly.	D = .187 Prismatic Poly.	UN = Universal	with 1-100% range	EL1 = Emerg. Bat. LED 10W**	
Outboard control.	5 = .187 Clear Temp.	F = .156 Prismatic Acrylic	(120V-277V)		EL2 = Emerg. Bat. LED 20W (N/A with 1x2)**	
Recommended to	Glass	G = .140 DR Acrylic*		Tunable White	AH = Allen Head Screws with	
be used with 4ft.	6 = .250 Clear Temp.	H = .125 White Frost Poly.		Drivers*:	Center Pin Reject	
	Glass	LC3 = .125 White Frosted Poly.		DALI8 = DALI Type 8		
	7 = .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 TW1 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

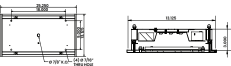
The 37M Series is covered by our New Star Promise.

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*.

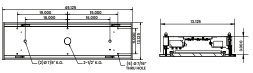
*Damage caused by gunfire and chemical reactions is not covered by the New Star Promise

DIMENSIONAL DATA

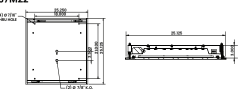
37M12



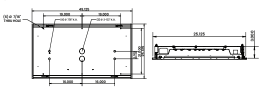
37M14



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
275.41.4	L2 = Low	4000K	5500	110	50
37M14	L3 = High	4000K	8250	110	75
	L2 = Low	4000K	2750	110	25
071.400	L4 = Standard	4000K	5500	110	50
37M22	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