RM2424S

Recessed Plaster Ceiling -or- Lay-in T-Bar Grid Energy Efficient / High Performance LED Shallow Housing / Leveler Design / NON-IC

CATALOG #	TYPE
PROJECT/LOCATION	
APPROVED BY	

We reserve the right to revise the design or components of any product without notice.

SPECIFICATIONS .

MINIMUM ORDER QUANTITY — 25pcs MOQ

- DRIVER Universal Volt 120/277V with 0-10V dimming standard. Optional dimming ranges, 10% or 1%, under Dimming Options.
- FINISH Oven baked Polyester Powder Coat White Finish is Standard. Optional Natatorium Finish is available for harsh conditions including: chlorine, salt, exhaust fumes.
- GASKETING High temperature, non-aging black EPDM and/or neoprene rubber concealed in housing pocket.
- HOUSING 14-gauge aluminum, die formed and riveted construction. One 7/8" trade size knockout provided on top for line side entry. Four winged leveler mounts mechanically attached to housing.
- LENS 5/32" (0.156") thick prismatic polycarbonate lensing standard.
- LENS FASTENERS Stainless steel tamperproof screws secure doorframe to housing.
- LIGHT ENGINE Energy Efficient Super Bright Light Emitting Diode.
- MOUNTING Mounts into a 22%" x 20%" ceiling cutout. Torquing leveler design pulls luminaire flush to level ceiling surface.
- COMPLIANCE Built to comply with U.S. and Canadian Safety Standards. Damp location rated, wet location optional, covered ceilings only. For use in NON-insulated ceilings only. Made in USA / Buy America Compliant / Buy American Act.

0

22-5/8" CEILING

OPENING

ORDERING INFO -

ORDERING INFO	Series	Mounting	Wattage	ССТ	Voltage	Finish	Options		
ORDERING GUIDE:									
SERIES RM2424S = RM2424 Shallow Recessed Note: Minimum Order Q MOUNTING G = Grid T-Bar Ceiling P = Plaster Ceiling WATTAGE LED40 = 40 Watt LED LED60 = 60 Watt LED LED75 = 75 Watt LED LED90 = 90 Watt LED LED105 = 105 Watt LED COLOR TEMPERATURE (CCT) 3K = $\pm 3500K$ range $3K = \pm 4000K$ range		PREMIUM UPCHARGE FINISH CC = Custom Color (Visit www.ralcolor.com) — Provide RAL# or Make-to-Match Color Chip +NAT = Epoxy Coating for Natatorium — Includes Conformal Coating of LEDs LENS OPTIONS #81 = .156" K12 Prismatic Polycarbonate (Standard) #85 = .156" Clear Tempered Glass #86 = .250" Clear Polycarbonate #92 = .187" Clear Polycarbonate #98 = .118" Frosted Polycarb. / Glare Control CONTROL OPTIONS (Choose from Manual or Sensor) MANUAL CONTROL (Wall Switch or Control System) Note: Cannot be used with Sensor Controls below Note: 0-10V (100-30%) Dimming Driver (100-10%) D7A = 0-10VDC LED Dimming Driver (100-10%)			WET = W EMERG Meets C (CEC-40 REL8W = REL16W Operation REL10W- NOTES Max r Up to	 NOTES: Max mounting height of fixture is 18' (18 feet) Up to two (2) lens choices may be made with a maximum combined 			
5K = ±5000K range VOLTAGE 347 = 347 Volt UNV = Universal Voltage (120/277V) E STANDARD FINISH BK = Black Finish BZ = Bronze Finish PNA = PNA Finish WH = White Finish	Driver	BLS = Bi-Leve Sensor Con Note: Cannot OCC = Occup — Min — Sta BLD = Bi-Leve — Min — Sta	el Switching (Includes OR Itrol (Sensor Integra be used with Manua pancy Sensing Moti crowave / Single Feed	s Two Drivers) I to Fixture) al Controls above on Sensor Integral d / 120/277V Only tets: ON/OFF (0%/10) s Sensor Integral d / 120/277V Only tets:		eess of 0.438″ (7/16″).			
	23-23/32" FLAI		23-13/16" FLANCE WIDTH			- 6.1/4"			



© 2024 Eclipse Lighting Inc. Eclipse Lighting pg.1 Rev. 12/4/2024

6-1/4"

OVERALL

8

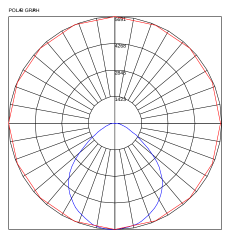
RM2424S

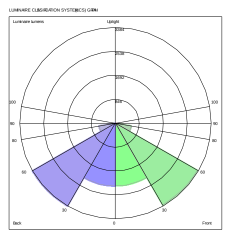
Recessed Plaster Ceiling -or- Lay-in T-Bar Grid Energy Efficient / High Performance LED Shallow Housing / Leveler Design / NON-IC

We reserve the right to re	evise the design or components of any product without notice.	
CATALOG #		TYPE
PROJECT/LOCATION		
APPROVED BY		

PHOTOMETRIC DATA _

Test #: 104574085CHI-003 Test Catalogue #: RM2424S-LED130-5K-UNV-WH Test Date: 9/22/2021								
Lamp Output	Lumen Efficacy	Input Voltage	Input Current	Input Wattage	Power Factor	Distribution Type	Color Temp	BUG Rating
12,458 Lumens	99.8 LPW	120.2V	1044.8A	124.8W	0.995	Type V - Short	5000K	B3-U0-G1





LCS Summary					
Zone	Lumens				
Forward Low (0-30)	2214.9				
Forward Medium (30-60)	3339.0				
Forward High (60-80)	569.0				
Forward Very High (80-90)	68.7				
Back Low (0-30)	2221.4				
Back Medium (30-60)	3383.5				
Back High (60-80)	586.8				
Back Very High (80-90)	74.5				
Up Low (90-100)	0.0				
Up High (100-180)	0.0				

