

Project:	
Type:	
Description:	

MOOD FIXED MODULAR

INDOOR - RECESSED





Mood Line 4x

Mood Square 4x











Line 4x: 1.5x5in Square 4x: 2.6x2.6in



5/8"in Max Ceiling Thickness

LIGHT ENGINE						Example:
A		. 10				A.GG10B.HW12
Driver	Lights	LED Wattage	Optics	CCT (4L/4S)	Finishes	
	. GG Line 4x Trim	. 10 2.5Wx4 for Line 4x	B 16° Narrow	. HW 2700 K CRI > 90 lm 140x4	12 Embossed matt white	
	HG Line 4x Trimless	10 2.5Wx4 for Square 4x	E 25° Medium	HQ 3000K CRI>90 lm 145x4	31 Embossed matt black	
	LG Square 4x Trim		H 34° Wide	WW 3000K CRI>80 lm 190 x4	T7 ² Embossed matt black/Gold	
	MG Square 4x Trimless			WN ³ 3500K CRI>80 lm 195x4	T9 ² Embossed matt white/Copper	<u> </u>
				NN 4000K CRI>80 lm 200x4	CO ² Royal matt white	
				All lumens shown above are initial.	W1 ² White super glossy	_
				For delivered lumens, refer to last page.	01 ² Chrome plated	
				Lumen maintenance: L90 B10 = 50,000h	W5 ² Galvanized shiny nickel	
					U1 ² Glossy gold	
					05 ² Gold plated	
					W4 ² Galvanized shiny coopper	
NOT					U4 ² Shiny copper	
	r alternate ceiling thickness nsult factory for lead time a				W0 ² Super glossy black	
	,	with factory to confirm availa	a-		B0 ² Royal matt black	

HOUSING/DRIVER

Example: V.OSD22.066S

Dimming	Housing/Driver Location	
	Open Housing	

. O with Remote Driver

Driver Code 120V; Lutron 2-Wire Forward Phase, dims SL42 down to 1%; powers1 fixture at a time

120V; Phase Cut; Dims down to 1%;

2.5Wx4 SH35 powers 1 fixture at a time

. 038R Line 4x plate

Plate

066S Square 4x plate

V 0-10V

Lutron EcoSystem

Phase-Cut

120/277V; 0-10V, dims down to 1%, 2.5Wx4 SD22 powers 1 fixture at a time

SL61 fixture at a time

120/277V; Lutron EcoSystem Soft-on, Fade-to-Black, dims down to 1%, powers1 $\,$

NOTES

4. For emergency driver options, consult factory.



Project:	
Type:	
Description:	

MOOD FIXED MODULAR

INDOOR - RECESSED

Technical Info

Housing/Driver:

Remote driver is required and provided with an open housing for mounting.

Optical features Light source features:

1 LED/3step/50,000 hrs Beam angles: 16°, 25°, 34° No interchangable optics

Physical features:

Material: Die-cast aluminum Mountings: Recessed Surfaces: Ceiling Weight: 0.4lb 4 light

Max Remote Driver Distance:

60 Ft, 18 Ga 80 Ft, 16 Ga 100 Ft, 14 Ga

0.9lb8light

Luminaire Description:

Trim Features: LED and heat sink assembly are followed by an optical reflector determining beam degree.

Maximum ceiling thickness 5/8". Suitable for damp locations. Requires remote

Trim Benefits: Available in trimless and visible trim, Line 4x and Square 4x.

Max Fixture Total Wattage: Line 4x and Square 4x: 13W

Warranty: 5 Year LED.

ETL listed, Union assembled

Reggiani reserves the right to change details at any time. Rev 8/9/2021

Technical Drawings

LIGHT ENGINE

4 Light Linear Trim





4 Light Linear Trimless





4 Light Square Trim





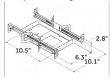
4 Light Square Trimless





HOUSING/DRIVER

Open Housing Small



- 1. Requires 1/2" clearance from building members, 3" clearance from any insulation
- 2. Where no minimum install height $indicated, minimum \, height \, is \, the \, trim$ height plus 1/2"
- 3. Hanger bars install on all 4 sides, expand from 13.5" to 24"
- 4. Hanger brackets accept FB bars, C-Channel, and 1/2" conduit for mounting
- 5. Non electrical housings allow fixture positioning for post ceiling installation.

Medium Remote Box



FOR USE WITH: SH35 Driver

- 1. Must be installed in an accessible serviceable location with maximum 90 degrees Fahrenheit temperature.
- 2. Requires 3" clearance from any

Large Remote Box



FOR USE WITH: SL42, SD22, and SL61 Driver

- 1. Must be installed in an accessible serviceable location with maximum 90 degrees Fahrenheit temperature.
- 2. Requires 3" clearance from any

Page 2 of 3





Project:	
Type:	
Description:	

MOOD FIXED MODULAR

INDOOR - RECESSED

DELIVERED LUMENS

MODULAR LINE 4X AND SQUARE 4X	Delivered Lumens (Im)	Intensity (cd)
G/H/L/MG10B.HQ	216	1844
G/H/L/MG10B.HW	224	1912
G/H/L/MG10B.NN	308	2628
G/H/L/MG10B.WW	304	2592
G/H/L/MG10E.HQ	192	900
G/H/L/MG10E.HW	200	940
G/H/L/MG10E.NN	276	1296
G/H/L/MG10E.WW	268	1256
G/H/L/MG10H.HQ	172	516
G/H/L/MG10H.HW	176	528
G/H/L/MG10H.NN	244	732
G/H/L/MG10H.WW	240	720