

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.GG10B.HW12

Driver	Lights	LED Wattage	Optics	CCT	Finishes
A	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 3000 K CRI>90 lm 145x4	31 Embossed matt black
	LG Square 4x Trim		H 34° Wide	WW 3000 K CRI>80 lm 190x4	T7² Embossed matt black/Gold
	MG Square 4x Trimless			WN² 3500K CRI>80 lm 195x4	T9² Embossed matt white/Copper
				NN 4000K CRI>80 lm 200x4	C0² Royal matt white
				All lumens shown above are initial. For delivered lumens, refer to last page. Lumen maintenance: L90 B10 = 50,000h	W1² White super glossy
					01² Chrome plated
					W5² Galvanized shiny nickel
					U1² Glossy gold
					05² Gold plated
					W4² Galvanized shiny copper
					U4² Shiny copper
					W0² Super glossy black
					B0² Royal matt black

NOTES

1. For alternate ceiling thickness consult factory
2. Consult factory for lead time and pricing
3. For 3500K CCT, must consult with factory to confirm availability.

HOUSING/DRIVER

Example:

V.OSD22.066S

Dimming	Housing/Driver Location	Driver Code	Plate
T Phase-Cut	O Open Housing with Remote Driver	120V; Lutron 2-Wire Forward Phase, dims SL42 down to 1%; powers 1 fixture at a time	038R Line 4x plate
		120V; Phase Cut; Dims down to 1% ; SH35 powers 1 fixture at a time	066S Square 4x plate
V 0-10V		120/277V; 0-10V, dims down to 1%, SD22 powers 1 fixture at a time	
L Lutron EcoSystem		120/277V; Lutron EcoSystem Soft-on, Fade-to-Black, dims down to 1%, powers 1 SL61 fixture at a time	

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 interchangeable optics

Physical features:

Material: Die-cast aluminum
Mountings: Recessed
Surfaces: Ceiling
Weight:
0.4lb 4 light
0.9lb 8 light

Max Remote Driver Distance:

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

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 Class 2 driver.

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

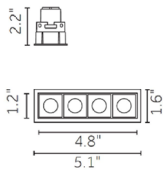
Reggiani reserves the right to change details at any time.

Rev 8/9/2021

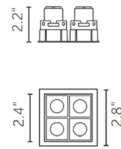
Technical Drawings

LIGHT ENGINE

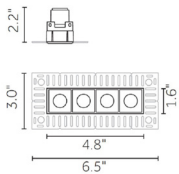
4 Light Linear Trim



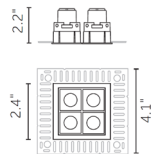
4 Light Square Trim



4 Light Linear Trimless

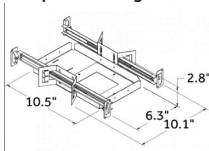


4 Light Square Trimless

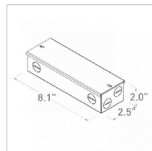


HOUSING/ DRIVER

Open Housing Small

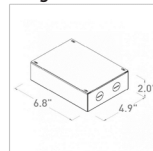


Medium Remote Box



FOR USE WITH: SH35 Driver

Large Remote Box



FOR USE WITH: SL42, SD22, and SL61 Driver

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

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

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

Project:	
Type:	
Description:	

MOOD FIXED MODULAR

INDOOR - RECESSED

DELIVERED LUMENS

MODULAR LINE 4X AND SQUARE 4X	Delivered Lumens (lm)	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