

Project:	
Type:	
Description:	

TRYBECA RECESSED DROP 1.5"

INDOOR - RECESSED



Round (Trim/Trimless) Square (Trim/Trimless)

Square - Trimless

1. For alternate ceiling thickness

NOTES

consult factory





Round: ø1.9inch Square: 1.9 x 1.9inch



5/8 inch Max Ceiling Thickness

LIGHT ENGINE					Example:
A .	H1	AK			A.LH1AK.HW12
Shape	LED	Wattage	ССТ	Finishes	
. L Round - Trim	H1	AK 3W	. HW 2700 K CRI >90 lm 266	12 Embossed Matt White	
M Round - Trimless			HQ 3000K CRI>90 lm310	31 Embossed MattBlack	
N Square - Trim			WW 3000K CRI>80 lm 350		

CRI>80

CRI>80

lm 363

lm 375

3500 K

4000 K

All lumens shown above are initial.

2. For 3500K CCT, must consult with factory to confirm availability.

Lumen maintenance: L70 B10 = 50,000h factory to confirm availability.

HOUSING/DRIVER (RETROFIT OPTION AVAILABLE, CONSULT FACTORY)

Example

T.OSL18.049C

Dimming	Housing/Driver Location		Driver Code	Plate
•	Open Housing with		120V: Phase Cut. dims down to 1%.	
T Phase-Cut	. O Remote Driver	3W	SH15 powers 2-3 fixtures in series	. 0495 Square Plate
	IC/AT/CP Housing with		120V; Lutron 2-Wire Forward Phase,	
	A Remote Driver	3W	SL18 dims down to 1%, powers 2 fixtures in series	049C Round Plate
			120V; Lutron 2-Wire Forward Phase,	
		3W	SL11 dims down to 1%, powers 3 fixtures in series	

L Lutron EcoSystem

NOTES

V 0-10V

3. for emergency driver options, consult factory, 4. When powering multiple fixtures per driver, consult factory for additional components as required. 120/277V; 0-10V, dims down to 1%, SZ19 powers 1-5 fixtures in series

120/277V; Lutron EcoSystem Soft-On, Fade-to-Black, dims down to 0.1%, **SL121** powers 2-5 fixtures in series

Page 1 of 2



Project:	
Type:	
Description:	

TRYBECA RECESSED DROP 1.5"

INDOOR - RECESSED

Technical Info

Housing:

Remote driver is required and provided with an open housing for mounting. Optional additional IC/AT/CP housing..

Optical features Light source features:

1 LED/3step/50,000 hrs

Physical features:

Material: Die-cast aluminum Mounting: Recessed Mounting

Surfaces: Ceiling Weight: 0.5 lbs

Maximum Driver Distance:

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

Luminaire Description:

Trim Features: Available dropped (1.2"), square or round.

Trim Benefits: Polycarbonate diffuser Nano Surface Treated for excellent LOR up to 87%. Internal reflector projects downlight while illuminating diffuser. Trim or trimless version. Requires remote Class 2 driver. Remote drivers can power multiple fixtures wired in series. Remote driver to be mounted in an accessible location. Above ceiling access required.

Max Fixture Total Wattage: 5W Max Ceiling thickness: 5/8" Warranty: 5 Year LED.

ETL listed, Union assembled

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

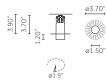
Technical Drawings

LIGHT ENGINE

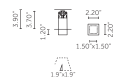
Round Trim



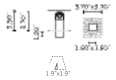
Round Trimless



Square Trim



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"
- ${\tt 4.\,Hanger\,brackets\,accept\,FB\,bars,}\\$ C-Channel, and 1/2" conduit for mounting
- 5. Non electrical housings allow fixture positioning for post ceiling installation.

IC/AT/CP Housing Small



- 1. Requires 1/2" clearance from $building\,members$
- 2. Hanger bars expand from 13.5" to 24", add 3.75" to the basic dimension of the housing
- 3. Hanger brackets accept FB bars, C-Channel, and 1/2" conduit for mounting

Small Remote Box



FOR USE WITH: SH15 Driver

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

Medium Remote Box



FOR USE WITH: SL121 Driver

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

Large Remote Box



FOR USE WITH: SL11, SL18 and SZ19 Driver

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