

Project:	
Type:	
Description:	

TRYBECA RECESSED DROP 6"

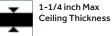
INDOOR - RECESSED











Round (Trim/Trimless)

Square (Trim/Trimless)

LIGHT ENGINE

Shape

H1

H1





HK ²	17W
EK	24W
7K ¹	25W only for DT

24/25W IC/AT/CP Version:

ССТ

DT¹

. HW	2700 K	CRI >90	lm 1446/2066 / 2690
HQ	3000 K	CRI >90	lm 1450/2072/2744
ww	3000 K	CRI>80	lm 1780/2543/3384
WN ⁵	3500 K	CRI>80	lm 1824/2606/3461
NN	4000 K	CRI >80	lm 1867/2668/3537

Finishes

12 Embossed matt White 31 Embossed matt Black

NOTES

Warm Dim fixtures are only 25W
 Energy Star available for 17W

Round - Trim

Square - Trim

Round - Trimless

Square - Trimless

- 3. For alternate ceiling thickness consult factory
- 4. Title 24 JA8 available; refer to last page for JA8 options
- ${\it 5. For 3500 K\,CCT, must consult\,with\,factory\,to\,confirm}$ availability.

All lumens shown above are initial.

Warm Dim CRI >95

 $Lumen\,maintenance: L80\,B10\,=\!50,\!000h/L70\,B10\,=\!50,\!000h\,for\,Warm-dim$

lm 100-2500

12W/17W/24W

HOUSING/DRIVER (RETROFIT OPTION AVAILABLE, CONSULT FACTORY)

61S

Example:

A.LH17K.DT12

						V.OMH12.161
Di	mming	Housing/Driver Location		Driver Code	Plate	
T	Phase-Cut	Open Housing with • O Remote/Semi-Remote Driver	12W Open and IC/AT/CP:	120V; Phase-Cut, dims down to 1%, MH03 powers 1 fixture at a time	. 1615 Square Plate	
		IC/ AT/ CP Housing with A Remote Driver	12W Open and IC/AT/CP:	120V; Lutron 2-Wire Forward Phase, dims down to 1%, powers 1 fixture ML11 at a time	162C Round Plate	
			17W Open and IC/AT/CP:	120V; Phase-Cut, dims down to 1%, MH62 powers 1 fixture at a time		
			24/25W Open Version: 24/25W IC/AT/CP Version:	120V; Lutron 2-Wire Forward Phase, ML09 dims down to 1%, powers 1 fixture LL09 at a time		
			24/25W Open Version: 24/25W IC/AT/CP Version:	MH60 120V; Phase-Cut, dims down to 1%, LH60 powers 1 fixture at a time		
<u>v</u>	0-10V		12W Open and IC/AT/CP:	120/277V; 0-10V, dims down to MD19 1%, powers 1 fixture at a time		
			17W Open and IC/AT/CP:	120/277V; 0-10V, dims down to 1%, MH12 powers 1 fixture at a time		
			24/25W Open Version:	MH64 120/277V; 0-10V, dims down to 1%,		

LH64 powers 1 fixture at a time



Project:	
Type:	
Description:	

TRYBECA RECESSED DROP 6"

INDOOR - RECESSED

HOUSING/DRIVER (RETROFIT OPTION AVAILABLE, CONSULT FACTORY)

xample:

				L.,	AML67.161S
Dimming	Housing/Driver Location		Driver Code 120/277V; Lutron EcoSystem Soft-	Plate	
Lutron EcoSystem	Open Housing with Remote/ O Semi-Remote	12W Open and IC/AT/CP:	On, Fade-to-Black, dims down to ML67 1%, powers 1 fixture at a time	161S Square Plate	
	IC/ AT/ CP Housing with A Remote Driver		120/277V; Lutron EcoSystem Soft- On, Fade-to-Black, dims down to	162C Round Plate	
		17W Open and IC/AT/CP:	ML98 1%, powers 1 fixture at a time		
			120/277V; Lutron EcoSystem Soft-		
		24/25W Open Version: 24/25W IC/AT/CP Version:	ML74 On, Fade-to-Black, dims down to LL74 1%, powers 1 fixture at a time		

NOTES

6. For emergency driver options, consult factory,

Technical Info

Housing/Driver:

Driver can be located fully remote or semi-remote adjacent to fixture in plenum and is provided with an open housing for mounting. Optional additional IC/AT/CP housing with remote driver.

Optical features Light source features:

1 LED/3step/50,000 hrs

Physical features:

Material: Die-cast aluminum Mounting: Recessed Mounting Surfaces: Ceiling

Weight: 2.6 lbs

Maximum Driver Distance:

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

Luminaire Description:

Trim Features: Available dropped 6", 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.

Max Fixture Total Wattage:

12W LED:14W 17W LED: 20W 24W LED: 27W 25W LED: 28W

Max Ceiling thickness: 1-1/4" Warranty: 5 Year LED.

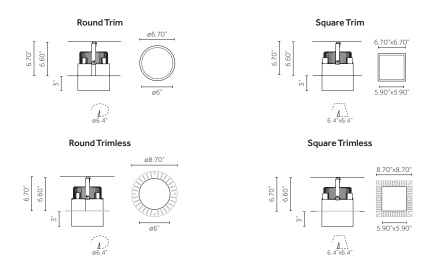
ETL listed, Union assembled

Reggiani reserves the right to change details at any time.

Rev 11/9/2021

Technical Drawings

LIGHT ENGINE





Project:	
Type:	
Description:	

TRYBECA RECESSED DROP 6"

INDOOR - RECESSED

HOUSING/DRIVER

Open Housing Medium



FOR USE WITH ALL WATTAGES

- 1. Requires 1/2" clearance from building members, 3" clearance from any
- 2. Refer to remodeler/remote housing for minimum install height
 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.

IC/AT/CP Housing Medium



FOR USE WITH: 12W, 17W

- 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

IC/AT/CP Housing Large



FOR USE WITH: 24W, 25W

- 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/Semi-Remote Box



FOR USE WITH: MH03 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/Semi-Remote Box



FOR USE WITH: MH12, MH62, MH60, LH60, MH64, and LH64 Drivers

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

Large Remote/Semi-Remote Box



FOR USE WITH: MD19, MD34, ML11, ML67, ML98, ML74, LL74, MZ20, ML09, LL09, and LZ32 Drivers

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



V_0-10V

L Lutron EcoSystem

Project:	Ī
Description	
Type:	

TRYBECA RECESSED DROP 6" JA8

INDOOR - RECESSED

FOR JA8 FIXTURES, YOU MUST SPECIFY ONLY THE OPTIONS SHOWN BELOW



LIGHT ENG	H1								J8.LH1B9.DT12
Shape	LED	Wattage	CC	Г		Fin	ishes		
M Roun N Squa	d-Trim H1 d-Trimless re-Trim re-Trimless	B1 ² 17W B9 24W B9 ¹ 25W onl	yfor DT . HW HQ DT¹	2700K 3000K 1700 K-3000K	CRI>90 CRI>90 CRI>95	12 31	_	d Matt White d Matt Black	
1.Warm Dim fixtu 2.Energy Star ava	illable for 17W								Example:
TIOOSING	. A							_	T.ALH60.161S
Dimming T Phase-Cut	Housing/Driver Locati IC/AT/CP Housing with . A Remote Driver	on 17W	Driver Code 120V; Phas MH62 powers 1 fiz	e-Cut, dims down to	o 1%,	Plate	uare plate	Voltage (VAC) . 120V (leave blank)	
			powero I iii			.62C Ro		M 277V	

120/277V; 0-10V, dims down to 1%,

120/277V; 0-10V, dims down to 1%,

120/277V; Lutron EcoSystem Soft-On, Fade-to-Black, dims down to 1%,

MZ20 powers 1 fixture at a time

LZ32 powers 1 fixture at a time

ML98 powers 1 fixture at a time

17W

24/25W

17W

contact@reggiani.net wwww.reggianiusa.com