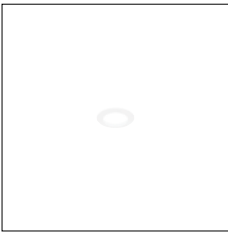


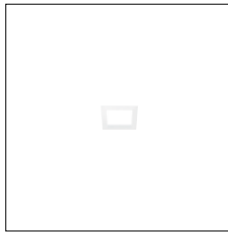
Project:	
Type:	
Description:	

TRYBECA RECESSED 1.5"

INDOOR - RECESSED



Trybeca Round
Trim / Trimless



Trybeca Square
Trim / Trimless



Round: $\varnothing 1.92"$ | 49mm
Square: $1.92" \times 1.92"$ | 49x49mm



0.07"-1.37" | 2-35mm
Max Ceiling Thickness

LIGHT ENGINE

Example:

A . **BH1** **A** **3W** **0** **HW** **12** **A.BH1A0.HW12**

Lights

BH1 Round Trim
CH1 Round Trimless

DH1 Square Trim
FH1 Square Trimless

LED Wattage

A 3W

Optics

0 Very Wide

CCT

HW	2700K	CRI >90	lm 266
HQ	3000K	CRI >90	lm 310
WQ	3500K	CRI >90	lm 363
HN	4000K	CRI >90	lm 375

Lumens shown above are source.
Lumen maintenance: L70 B10 =50,000h

Finishes

12 Textured matte white
31 Textured matte black

NOTES

- Consult factory for lead time and pricing
- For alternate ceiling thickness consult factory
- Consult factory for a specific lens position

HOUSING/DRIVER (RETROFIT OPTIONS ARE AVAILABLE, CONSULT FACTORY)

Example:

G . **O** **TRY1.5** **C** **0350** **G.OTRY1.5.C.0350**

Dimming

G* Universal Driver
0-10V / Triac / ELV
Connectable fixtures
Min: 2 - Max: 2

V 0-10V
Connectable fixtures
Min: 1 - Max: 5

Housing/Driver Location

O New construction housing non-IC with
(Remote Driver)
A IC/AT/CP Housing with
(Remote Driver)
R REMODEL with
(Only Remote driver)

Plate

C Round plate
Q Square plate

Current Setting

0350

(0.35091.0000) Emergency on request

*G Universal Driver

Project:	
Type:	
Description:	

TRYBECA RECESSED 1.5"

INDOOR - RECESSED

Technical Info

Housing/Driver:

Driver can be located fully remote or adjacent to fixture (depending on the driver selected).

Optical features Light source features:

1 LED/2step/50,000 hrs

Beam angles: Depends on diffuser position

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 regressed, flush, or dropped.

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: 3W

Accessories: Depth clips included for all three lens positions, regardless of the installed position selected.

Max Ceiling thickness: 0.07"-1.37" | 2-35mm

Warranty: 5 Year LED.

ETL listed,

Reggiani reserves the right to change details at any time.

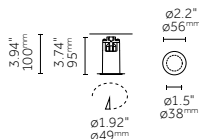
When powering multiple fixtures per driver, consult factory for additional components as required.

Rev 23/05/2025

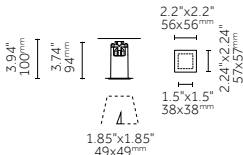
Technical Drawings

LIGHT ENGINE

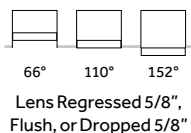
Round Trim



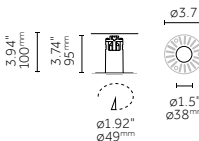
Square Trim



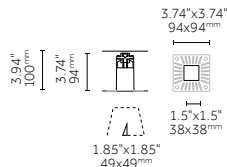
Diffuser Positions



Round Trimless



Square Trimless



Project:	
Type:	
Description:	

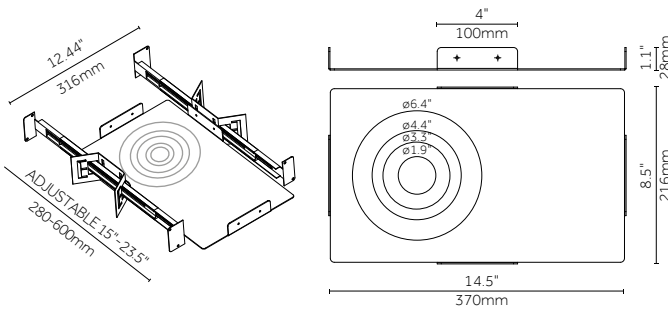
TRYBECA RECESSED 1.5"

INDOOR - RECESSED

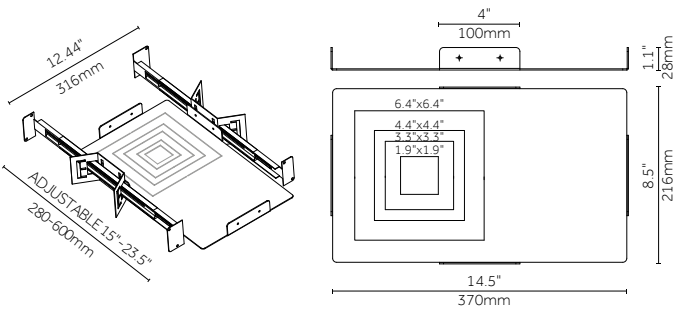
HOUSING + DRIVER

.O New Construction Housing non-IC (Remote Driver)

Round

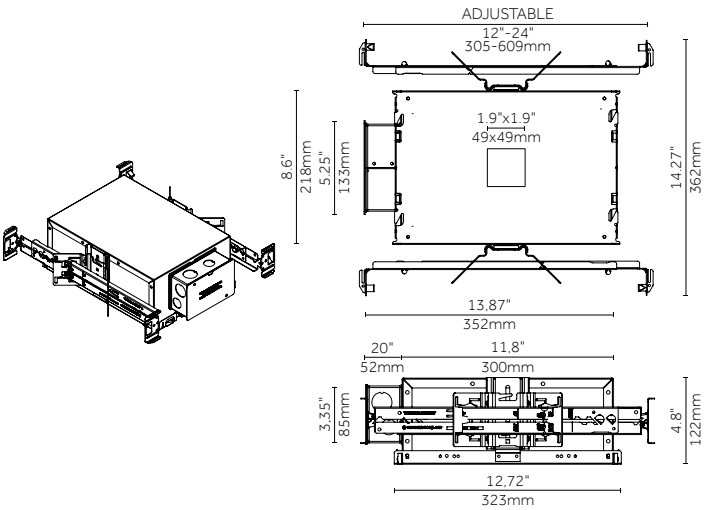
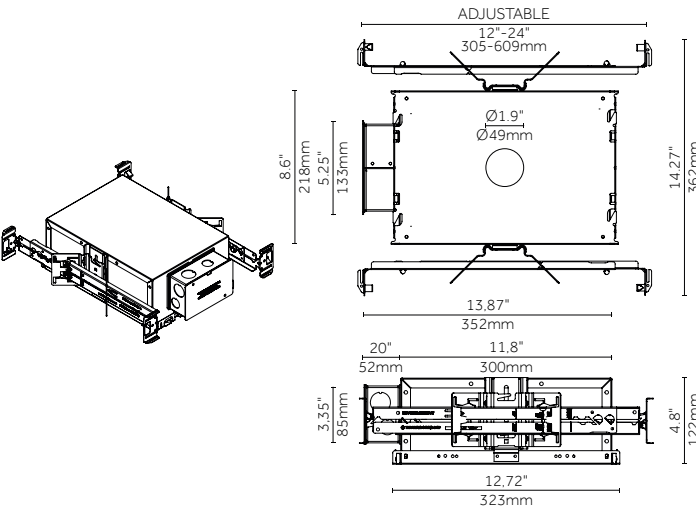


Square



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 brackets accept FB bars, C-Channel, and 1/2" conduit for mounting
4. Non electrical housings allow fixture positioning for post ceiling installation.

.A IC/AT/CP Housing (Remote Driver)



1. Requires 1/2" clearance from building members
2. Hanger brackets accept FB bars, C-Channel, and 1/2" conduit for mounting

.R Remodel (Only Remote Driver)

Project:	
Type:	
Description:	

TRYBECA RECESSED 1.5"

INDOOR - RECESSED

ACCESSORIES



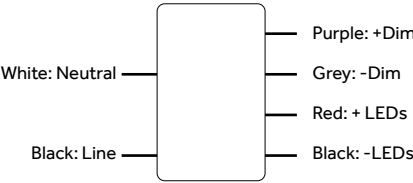
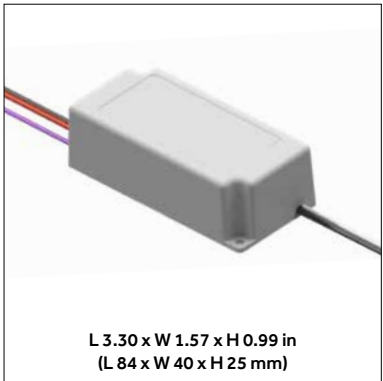
Description	Code
Plastic spacer set/	1.38223.0000

Project:	
Type:	
Description:	

Example:

G_TRY1.5_.0350

Constant Current LED Drivers for Trybeca 1.5"



Nominal Input Voltage	Max. Output Power	Output Voltage	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time	Connectable fixtures
120 to 277 Vac, 47 - 63 Hz	8,4 W	14 to 24 Vdc	350 mA CC	up to 87% typical	90°C (measured at the hot spot)	< 20%	> 0.9	Forward-Phase, Reverse-Phase & 0 - 10V	1 - 100% (% of Iout)	400 ms typical	Min: 2 - Max: 2

FEATURES

- Compatible with TRIAC (forward-phase or leading-edge), ELV (reverse-phase or trailing-edge) and 0-10 V dimmers
- TRIAC and ELV dimming only at 120 Vac.
- Lifetime: 50,000 hours min at 70°C case temperature
- Protections: output open load, over-current and short-circuit (hiccup), and over-temperature with auto recovery
- Conducted and radiated EMI: Compliant with FCC CFR Title 47 Part 15 Class B (120 Vac)/Class A (277 Vac) and EN55015 (CISPR 15) at 220/230/240 Vac
- Complies with ENERGY STAR® luminaire specification and DLC (DesignLight Consortium®) technical requirements
- IP64-rated case with silicone-based potting.
- 90°C maximum case hot spot temperature
- UL8750 recognized Class 2
- CAN/CSA C22.2 No. 250.13-14 LED equipment for lighting applications

APPLICATIONS

- Downlights
- Commercial & Residential lighting
- Architectural lighting

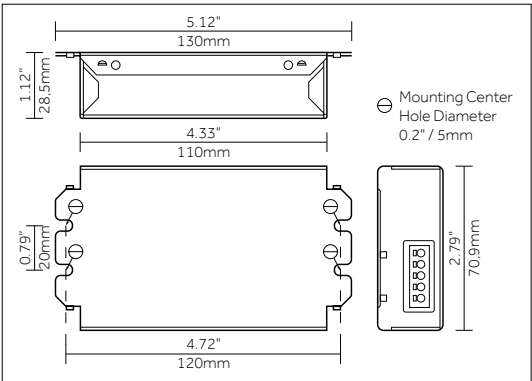
COMPATIBLE PHASE-CUT DIMMERS & DIMMING RANGE

120Vac Dimmers					
Mfg.	Model	Mfg.	Model	Mfg.	Model
Lutron	S-603PG	Lutron	DVELV-303P	Lutron	CT-103P
Leviton	IPI06-1LZ	Lutron	SELV-300P	Cooper	SLC03P
Leviton	6631-2	Leviton	6683-IW	Leviton	IPE04
Lutron	DVCL-153P	Leviton	6161	Lutron	MAELV-600
Lutron	DV-600P	Leviton	6633-P	Lutron	FAELV-500
Lutron	TGCL-153P	Lutron	TG-600P	Lightolier	ZP260QEW
Lutron	S-600P	Cooper	DLC03P	Cooper	DAL06P
Leviton	VPE06	Lutron	LG-600P		

Project:	
Type:	
Description:	

V_TRY1.5_.0350

Constant Current LED Drivers for Trybeca 1.5"



Nominal Input Voltage	Max. Output Power	Output Voltage	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time	Connectable fixtures
120 - 277 VAC	19W	2 - 55V	350mA	85%	75 °C	< 20%	> 0.95	0-10V	1 - 100%	comply with ENERGY STAR Luminaires v2.0 and the latest CA Title 24 standard	Min: 1 - Max: 5

FEATURES & BENEFITS

Natural dimming	Dim to 1%, smooth brightness changes, excellent flicker performance, adaptable dimming curves, configurable minimum dimming level
LEDcode	Configurable design to work with most constant current LED modules and arrays, while providing a connection point to integrated peripheral controls
Programmable	Fine-tune your driver for any application
Performance	Universal input voltage range, low inrush current and total harmonic distortion(THD), high power factor and efficiency
Camera compatibility	Hybrid HydraDrive technology is proven to work in TV studios and securitycamera environments

Project:	
Type:	
Description:	

TRYBECA RECESSED 1.5" (Installation Guide Trybeca)






INDOOR - RECESSED

Warning

- Carefully read these instructions before assembling the Fixture, to assure its correct and safe working performance.
- Keep these instructions in a safe place for future consultation; contact your distributor in the event of malfunction.
- Do not modify the Fixture. Modifying the Fixture in any way invalidates the guarantee of conformity with standards and directives in force and it could make the actual Fixture hazardous. Reggiani will not be responsible for any damage or injury due through misuse of product.
- The Fixture must be installed by qualified experts in accordance with industry best practice.
- System is intended for installation in accordance with National Electric Code, and local regulations. Consult with local inspector to assure compliance.
- As a safety guarantee, any components damaged while the Fixture is operating must be replaced with the same components before it is used again.
- Turn off power at main switch before installing or modifying the system to prevent the risk of fire, electrical shock and injuries to persons.
- Warning: [Risk of fire] do not install insulation within 3 inches around fixture, or junction box, or in a manner to entrap heat.

General Features of Trybeca

- The Trybeca Recessed range is available in square or round versions and five sizes, each with the same metric, so the luminaires integrate harmoniously with each other.
- For more technical information about the product (photometric, electrical data, size, weight, certification etc.) refer to the catalogue or see the product datasheet on www.reggianiusa.com.

Beam Angle Based on Diffuser Position				
1.5" Trybeca Recessed	3.0" Trybeca Recessed	4.0" Trybeca Recessed	6.0" Trybeca Recessed	12" Trybeca Recessed
 *66° *110° *152°	 *96° *106° *142°	 99° 106° 138°	 *104° *107° *120°	 *106° *110° *116°

Non-Electrical New construction housing Installation

- Identify hanger bar mounting holes on all sides of the Non-Electrical New construction housing. [Fig. 1]
- Identify the orientation of the Non-Electrical New construction housing based on any interference during mounting. [Fig. 2]
- Secure hanger bars to Non-Electrical New construction housing by first ensuring the hanger bar securement tab are oriented towards the bottom of the Non-Electrical New construction housing. [Fig. 3]
- Secure hanger bars with provided hardware. [Fig. 4]
- Extend hanger bars between joists. Hanger bars can be adjusted to accommodate joist centers between 16" to 24". Hammer in securement tabs into ceiling joist. [Fig. 5]
- Permanently secure hanger bars to joist with hardware provided by others. [Fig. 6]
- Extend wiring from output of Remote driver to New construction housing. Leave enough slack so the wiring extends through the housing and out of the ceiling cut-out plane by 6" to facilitate servicing of the light engine.

Project:	
Type:	
Description:	

TRYBECA RECESSED 1.5"

INDOOR - RECESSED

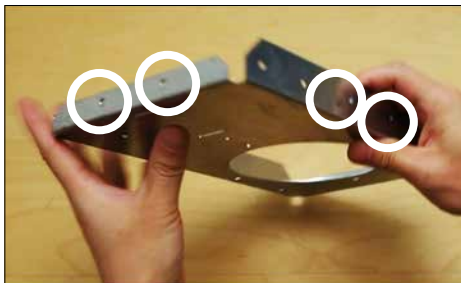


Fig. 1



Fig. 2

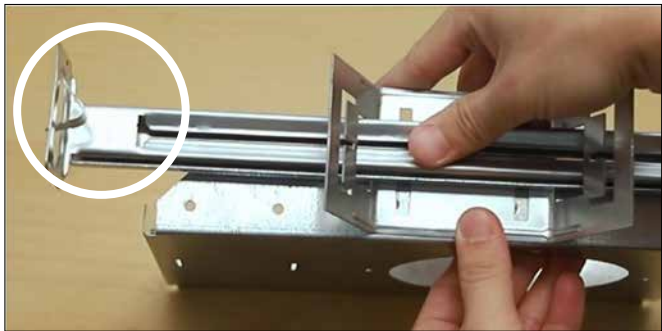


Fig. 3

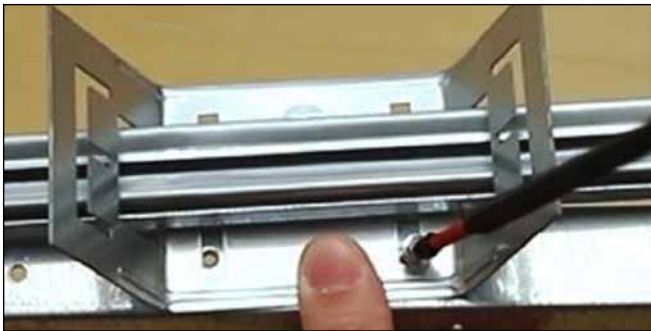


Fig. 4



Fig. 5



Fig. 6

Preparation and Assembly of the Luminaires

- First assemble plastic spacer. Spacer can accommodate three different diffuser positions (**fig. 1**).

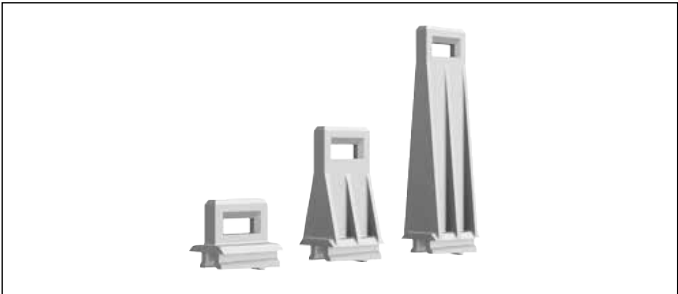
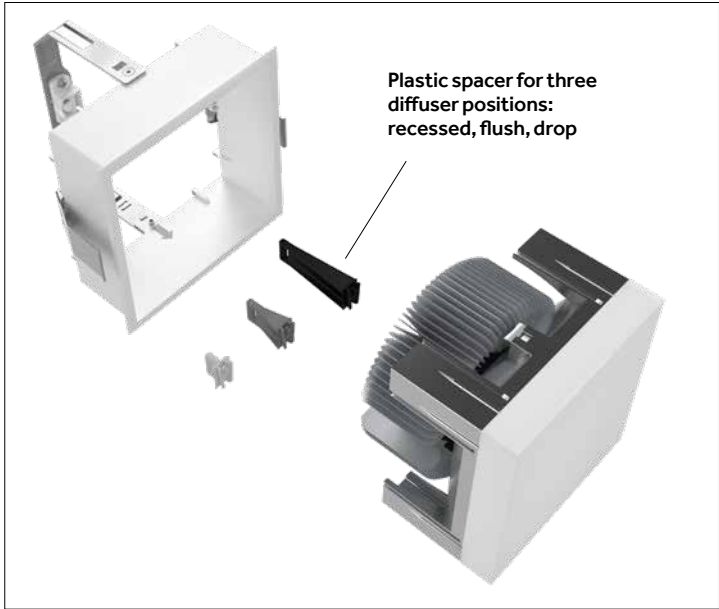


Fig. 1

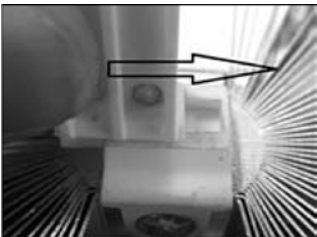


Fig. 2

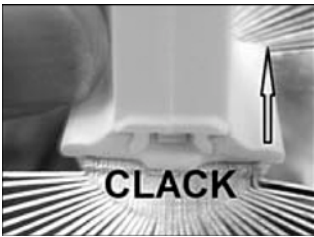


Fig. 3

TRYBECA RECESSED 1.5"

INDOOR - RECESSED

- Second, prepare ceiling by cutting out opening according to the following dimensions. (**fig. 2**)

Ceiling Cut Out Dimensions		
Size	Cut Out (Inch; mm)	Tolerance
Trybeca 1.5" ; 38mm	Round 1.9" ; 47mm Square 1.9" x 1.9" ; 47x 47mm	± 1/16
Trybeca 3.0" ; 75mm	Round 3.3" ; 85mm Square 3.3"x3.3" ; 85x85mm	± 1/16
Trybeca 4.0" ; 100mm	Round 4.37" ; 112x112mm Square 4.37"x4.37" ; 112x112mm	± 1/16
Trybeca 6.0" ; 150mm	Round 6.3" ; 161mm Square 6.3"x6.3" ; 161x161mm	± 1/16
Trybeca 12" ; 300mm	Round Trim 12" ; 315mm Round Trimless 12" ; 315mm Square Trim 12"x12" ; 315x315mm Square Trimless 12"x12" ; 315x315mm	± 1/16

Fig. 2

Trimless Luminaire Installation

- Cut opening in ceiling (**fig 1**).
- Insert trimless chassis into ceiling cut out (**fig 2**).
- Install provided screws (x4) into corner locations (**fig 3**).
- Apply plaster, smoothing it evenly around the trimless flange (**fig 4**).
- Make electrical connections (**fig 9**)
- Finish by securing light engine in the trimless chassis.

Trim Luminaire Installation

- Fixture mounting clips may accommodate the following ceiling thicknesses.

Maximum Ceiling Thickness	
Size	Cut Out (Inch; mm)
Trybeca 1.5"	1,37"; 35mm
Trybeca 3.0"	1,37"; 35mm
Trybeca 4.0"	1,37"; 35mm
Trybeca 6.0"	1,37"; 35mm
Trybeca 12"	1,37"; 35mm

- Secure trim chassis into ceiling cut out by pushing down on springs (**fig 5**).
- Make electrical connections.
- Finish by securing light engine in the trim chassis.

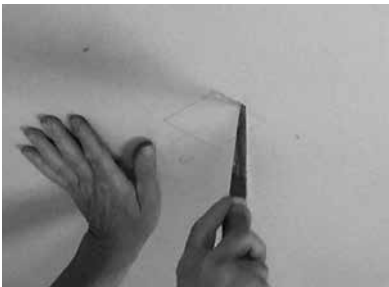


Fig. 1



Fig. 2

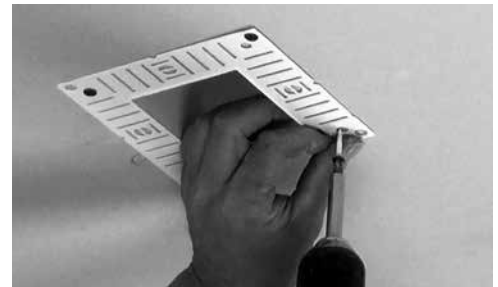


Fig. 3



Fig. 4



Fig. 5

Project:	
Type:	
Description:	

TRYBECA RECESSED 1.5"

INDOOR - RECESSED

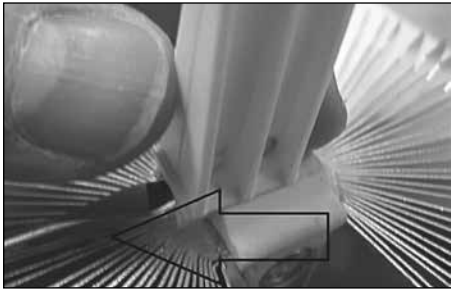


Fig. 1

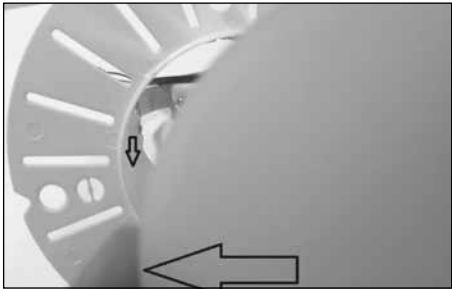


Fig. 2

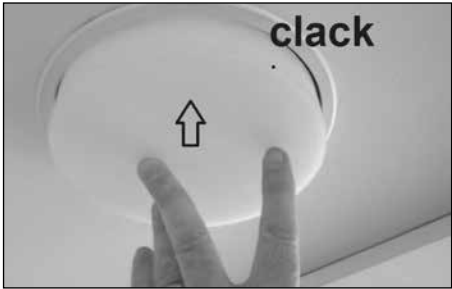


Fig. 3

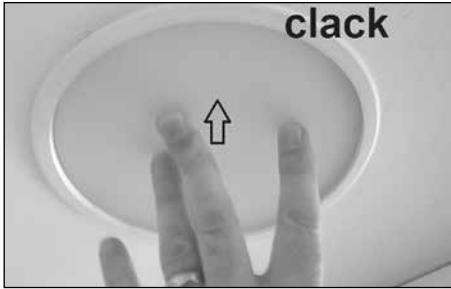


Fig. 4

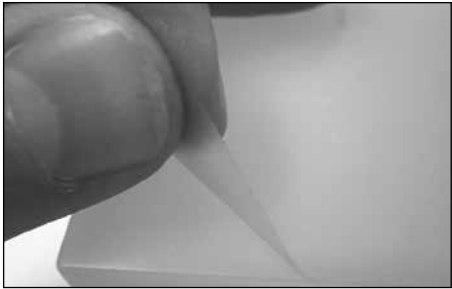


Fig. 5

Remote Driver Installation

- Connect building wires to LED driver input wires as such: white to white [neutral], black to black [hot], and green to green/bare [ground]. **[Fig. 1]**

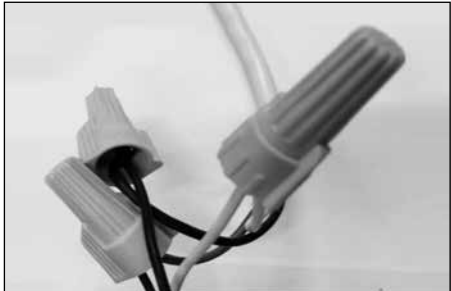


Fig. 1

Project:	
Type:	
Description:	

TRYBECA RECESSED 1.5"

INDOOR - RECESSED

Remote Driver Installation

- Remote driver to be installed in an easily accessible location for future maintenance if necessary.
- Ambient operating range to range from -4 °F to +100 °F.
- Maximum driver distance is as follows.

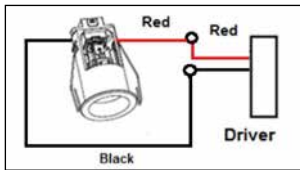
Maximum Driver Distance	
Wire Gauge	Distance (ft)
18GA	60';
16GA	80';
14GA	100';

Single Fixture Wiring

- In single fixture wiring, one driver operates one fixture.
- Secondary wire between remote driver box and fixture to be provided by others.
- Red wire represents LED +, Black wire represents LED -

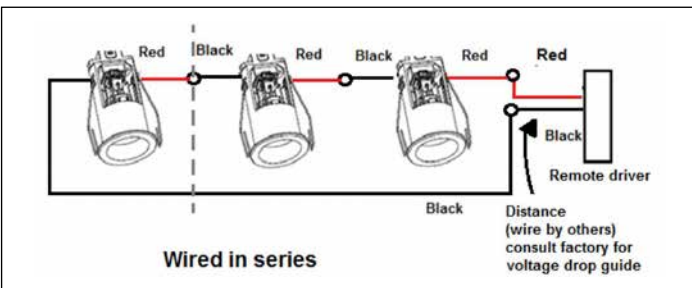
Wiring Diagram 2

Home run wiring, single fixture (wired in parallel)



Multiple Fixtures Wired in Series

- Fixtures in series to be wired per the following wire diagram.
- The number of fixtures to be wired in series back to one driver is specified on cutsheet.
- Secondary wire between remote driver box and fixture to be provided by others.
- Red wire represents LED +, Black wire represents LED -



Semi-Remote Driver Installation

Wiring

- The driver supplied with the LED luminaire is specially designed to maximize performance. Unless the Reggiani engineering department issues specific authorization, use of other drivers is prohibited. The correct wiring sequence is to wire the LED to the DRIVER, then connect the DRIVER to mains power. The LED may be permanently damaged if it is wired to the DRIVER when the DRIVER is connected to the mains power supply.

Dimming

- Below is an overview of the different dimming options Reggiani offers, consult Factory for availability.
- **Phase Cut [Reverse and Forward]**
The luminous flux is dimmed by varying the AC power delivered to the Fixture via Reverse [ELV] and Forward [Triac] phase configurations.
- **Analogue [0-10V]**
The luminous flux is dimmed by varying a 0-10V direct voltage signal through polarity sensitive purple [dim +] and grey [dim -] wiring.
- **Emergency Lighting**
The Fixture can be converted into emergency lighting by wiring to an emergency lighting inverter.