

INSTALLATION GUIDE

LED MODULES
REDUCE GLARE
PINHOLE
SNOOT
LINEAR
GOBO
TRACK
MAGNETIC TRACK
SURFACE
SINGLE POINT
WALL MOUNT
PENDANT
OUTDOOR
MINIATURE
HIGH BAY



	Module Model	Page
LED MODULE	Nest / Classic / Pro	8 - 15

	Fixture Model	Cut-out	Type	Page
REDUCE GLARE	Vasari			
	Vasari 3 Pro Round Tilt Trim	Ø84mm		16
	Vasari 3 Round Fix / Tilt Trim	Ø90mm	A	18
	Vasari 3 Square Fix / Tilt Trim	90x90mm	A	"
	Vasari 3 Round Fix / Tilt Trimless	Ø90mm	E	27
	Vasari 3 Square Fix / Tilt Trimless	90x90mm	E	"
	Vasari 4 Round Fix / Tilt Trim	Ø125mm	G	34
	Vasari 4 Square Fix / Tilt Trim	125x125mm	G	"
	Vasari 4 Round Fix / Tilt Trimless	Ø125mm	E	27
	Vasari 4 Square Fix / Tilt Trimless	125x125mm	E	"
	Vasari 6 Round Fix / Tilt Trim	Ø150mm	G2	35
	Vasari 6 Square Fix / Tilt Trim	150x150mm	G2	"
	Vasari 6 Round Fix / Tilt Trimless	Ø150mm	E2	28
	Vasari 6 Square Fix / Tilt Trimless	150x150mm	E2	"
	Vasari Wallwash			
	Vasari 3 Round Wallwash	Ø90mm	B	23
	Vasari 3 Square Wallwash	90x90mm	B	"
	Vasari 4 Round Wallwash	Ø125mm	B	"
	Vasari 4 Square Wallwash	125x125mm	B	"
	Vasari 6 Round Wallwash	Ø150mm	B2	24
	Vasari 6 Square Wallwash	150x150mm	B2	"
	Veco			
	Veco 2 Round Fix / Tilt Trim	Ø63mm	B3	25
	Veco 2 Round Fix / Tilt Trimless	Ø58mm	E6	32
	Veco 3 Round Fix / Tilt / Fix IP65 Trim	Ø90mm	B3	25
	Veco 3 Round Fix / Tilt / Fix IP65 Trimless	Ø83mm	E6	32
	Veco 4 Round Fix / Tilt Trim	Ø105mm	B3	25
	Veco 4 Round Fix / Tilt Trimless	Ø99mm	E6	32
	Antares			
	Antares 3 Round Fix / Tilt	Ø83mm	B3	25

	Fixture Model	Cut-out	Type	Page
PINHOLE	Alti			
	Alti 3 Round Tilt	Ø83mm	A	18
	Castor			
	Castor 2 Round Fix / Tilt Trim	Ø54mm	A3	20
	Castor 2 Round Fix / Tilt Trimless	Ø54mm	E3	29
	Castor 3 Mini Round Fix / Tilt Trim	Ø77mm	A3	20
	Castor 3 Mini Round Fix / Tilt Trimless	Ø77mm	E3	29
	Castor 4 Mini Round Fix / Tilt Trim	Ø100mm	A3	20
	Castor 4 Mini Round Fix / Tilt Trimless	Ø100mm	E3	29
	Eclipse			
	Eclipse 2 Round Fix / Tilt Trim	Ø54mm	A2	19
	Eclipse 3 Mini Round Fix Trim	Ø77mm	A2	“
	Eclipse 3 Pro Round / Square, Fix / Tilt Trim	Ø83mm		17
	Eclipse 3 Round Tilt Trim	Ø83mm	A	18
	Eclipse 3 Round Tilt Flush Mount	Ø83mm	E5	31
	Eclipse 4 Mini Round Fix / Tilt Trim	Ø104mm	A2	19
	Eclipse 4 Round Tilt Trim	Ø125mm	A	18
	Eclipse 4 Round Tilt Flush Mount	Ø142mm	E5	31
	Orion			
Orion 2 Round Fix / Tilt Flush Mount	Ø73mm	E7	33	

	Fixture Model	Cut-out	Type	Page
SNOOT	Artis			
	Artis 3 Round Tilt Trim	Ø110mm	A4	21
	Artis 3 Round Tilt Trimless	Ø110mm	E4	30
	Artis 3 UNO Tilt Trim	105x105mm	C	26
	Artis 3 DUO Tilt Trim	105x204.5mm	C	"
	Artis 3 TRIO Tilt Trim	105x304.5mm	C	"
	Artis 4 Round Tilt Trim	Ø144mm	A4	21
	Artis 4 Round Tilt Trimless	Ø144mm	E4	30
	Artis 4 UNO Tilt Trim	147x147mm	C	26
	Artis 4 DUO Tilt Trim	147x275mm	C	"
	Artis 4 TRIO Tilt Trim	147x408mm	C	"
	Piazzo			
	Piazzo 3 Round Tilt Trim	Ø85mm	A4	21
	Piazzo 3 UNO Tilt Trim	88x88mm	C	26
	Piazzo 3 DUO Tilt Trim	170x88mm	C	"
	Piazzo 3 TRIO Tilt Trim	255x88mm	C	"
	Piazzo 4 Round Tilt Trim	Ø110mm	A4	21
	Piazzo 4 UNO Tilt Trim	130x130mm	C	26
	Piazzo 4 DUO Tilt Trim	130x240mm	C	"
	Piazzo 4 TRIO Tilt Trim	130x350mm	C	"
LINEAR	Lynx			
	Lynx 2 Fix Trim	57x36mm		36
	Lynx 2 Tilt Trim	62x50mm		"
	Lynx 2 Fix Trimless	65x40mm		37
	Lynx 4 Fix Trim	105x36mm		36
	Lynx 4 Tilt Trim	113x50mm		"
	Lynx 4 Fix Trimless	113x40mm		37
	Lynx 8 Fix Trim / Fix IP66	203x36mm		36
	Lynx 8 Tilt Trim	208x50mm		"
	Lynx 8 Fix Trimless	210x40mm		37
	Lynx 12 Fix Trim / Fix IP66	298x36mm		36
	Lynx 12 Tilt Trim	305x50mm		"
	Lynx 12 Fix Trimless	304x40mm		37

	Fixture Model	Cut-out	Type	Page
GOBO	Modi			
	Modi Pro Track			42
TRACK	Snoop			
	Snoop 3 Track			42
	Snoop 4 Track			"
	Scope			
	Scope 3 Track			42
	Tube			
	Tube Track			42
	Vega			
	Vega Track			43
	Vega Zoom Track			"
Track System				
Surface / Recessed / Suspension Kit			44-46	
MAGNETIC TRACK	Space²			
	Space ² Opal Light			38-41
	Space ² Dot Light			"
	Space ² Wallwash			"
	Space ² Pendant			"
	Space ² Spotlight			"
SURFACE	Snoop			
	Snoop 2 Surface			47
	Snoop 3 Surface			"
	Snoop 4 Surface			"
	Veco			
	Veco 3 Surface			47
	Artis			
	Artis 3 Surface			48
	Artis 4 Surface			
	Vega			
	Vega Surface			49
	Vega Zoom Surface			"

	Fixture Model	Cut-out	Type	Page
SINGLE POINT	Snoop			
	Snoop 2 Single Point Surface	-		50
	Snoop 2 Single Point Recessed	Ø43mm		51
	Snoop 3 Single Point Surface	-		50
	Snoop 3 Single Point Recessed	Ø60mm		51
	Snoop 4 Single Point Surface	-		50
	Snoop 4 Single Point Recessed	Ø90mm		51
	Scope			
	Scope 3 Single Point Surface	-		50
	Tube			
	Tube Single Point Recessed	12W - Ø64mm 18W - Ø76mm		51
	Invinci Tube			
	Invinci Tube Single Point Recessed	9W - Ø78mm 18W - Ø98mm		52
WALL MOUNT	Snoop			
	Snoop 2 Wall Mount Down			53
	Snoop 2 Wall Mount Up Down			"
	Snoop 3 Wall Mount Down			"
	Snoop 3 Wall Mount Up Down			"
	Vega			
	Vega Wall Mount			54
Vega Zoom Wall Mount			"	
PENDANT	Snoop			
	Snoop 3 Pendant			55
	Snoop 4 Pendant			"
	Vega			
	Vega Pendant			56
Vega Zoom Pendant			"	

	Fixture Model	Cut-out	Type	Page
OUTDOOR	Snoop Canopy			
	Snoop 3 Canopy			58
	Snoop 4 Canopy			"
	Snoop Wall Mount			
	Snoop 3 Wall Mount Down			53
	Snoop 3 Wall Mount Up Down			"
	Snoop Tree Spike			
	Snoop 3 Tree Spike			57
	Snoop 4 Tree Spike			"
	MINIATURE	Coin		
Coin Surface		-		59
Coin Recessed		Ø53mm		
Coin Semi Recessed		Ø53mm		
Button				
Button Fix		Ø33mm		60
Button Tilt		Ø35mm		"
Beem Rail				
Beem Rail Linear		72 / 172 / 272 / 372 (L) x W15mm		61
Beem Rail Flat		Ø35mm		62
Beem Rail Micro		Ø17mm		63
Beem Rail Flat Mini		Ø24mm cutout / Ø25mm cutout (with lock nut)		"
Echo				
Echo Tophat		Ø32mm		64
Echo Dot		Ø32mm		"
Echo Eclipse		Ø32mm		"
Echo Round		Ø32mm		"
Starlite				
Starlite Micro		Ø22mm		65
Starlite Mini		Ø30mm		"
HIGH BAY	Nova			
	Nova 6	Ø53mm		66

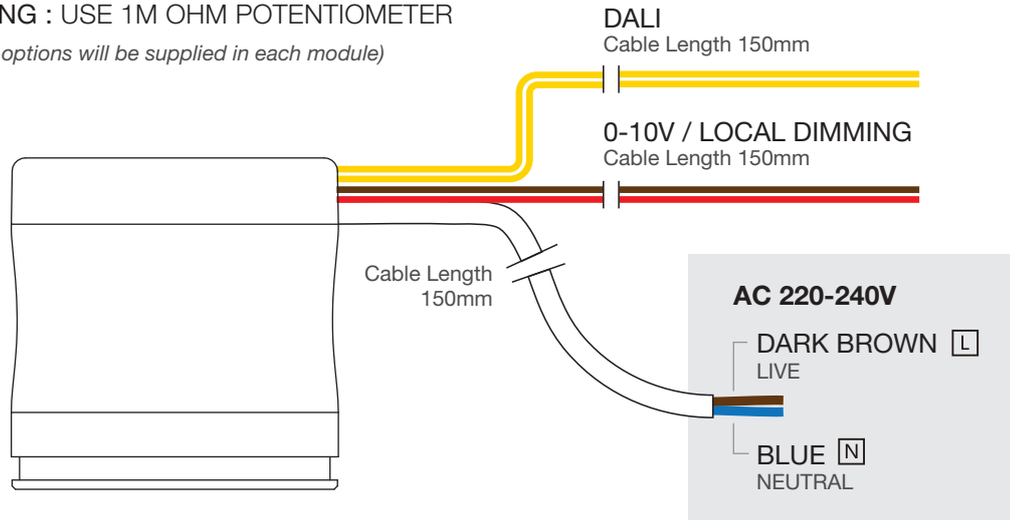
NEST LED MODULE

DALI : DA+ DA-, NO POLARITY

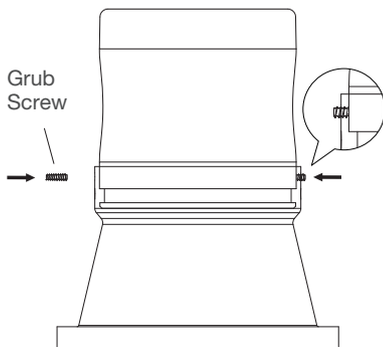
0-10V : RED FOR "+", BROWN FOR "-"

LOCAL DIMMING : USE 1M OHM POTENTIOMETER

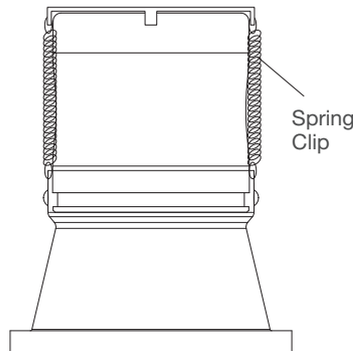
(only one of above options will be supplied in each module)



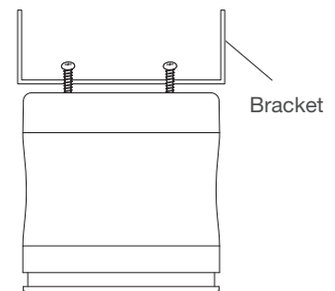
Mounting Options for ELR Nest LED Module Series



Method 1
Grub screw to tighten between module & fixture.

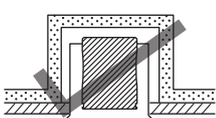


Method 2
Attach module & fixture with spring clip.

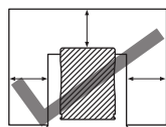


Method 3
Screw on bracket to module.

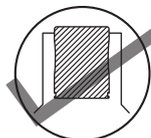
LED Module Installation Conditions



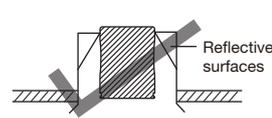
Insulation Material



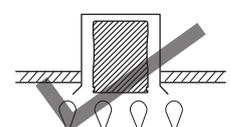
Narrow Space



Enclosed Space

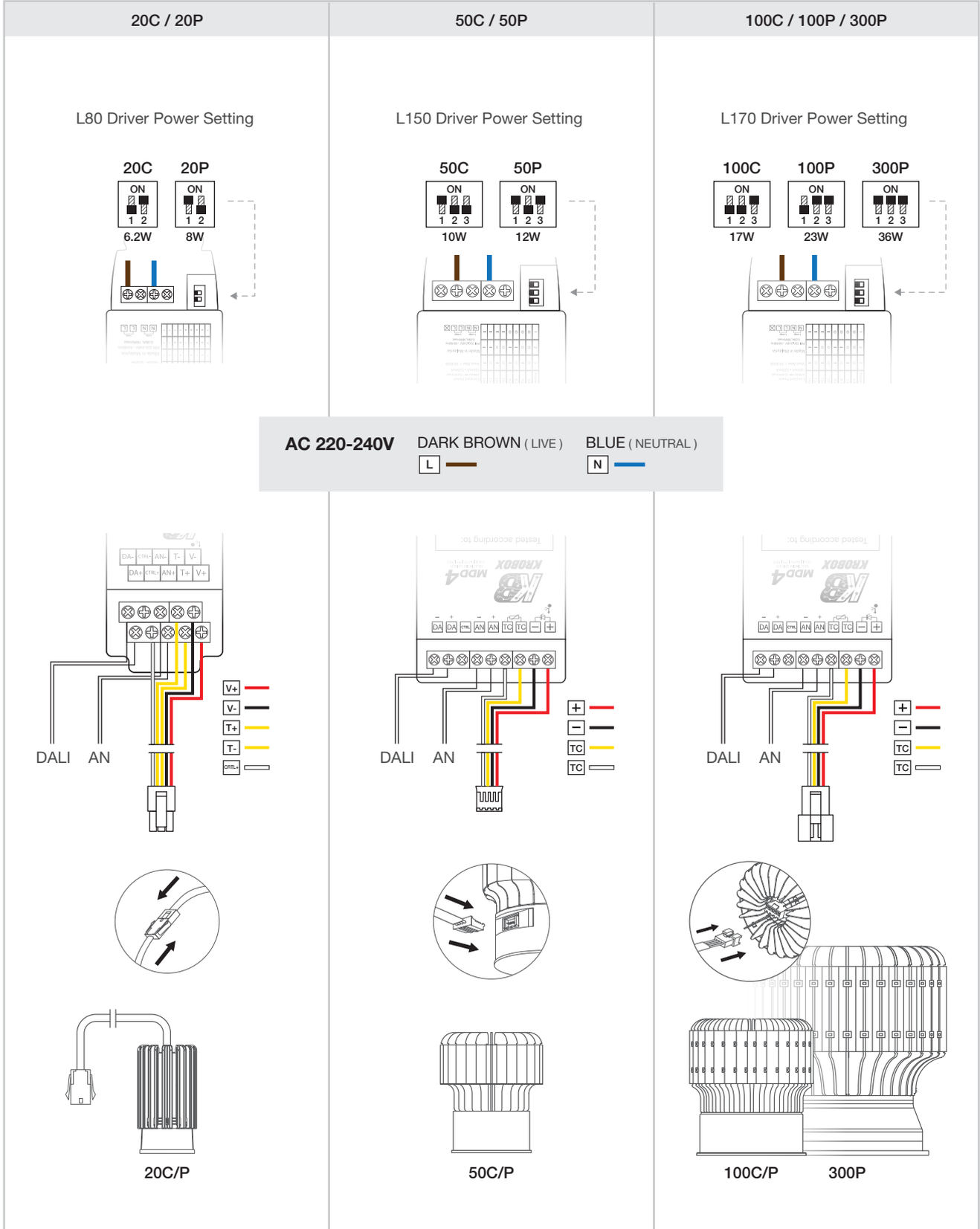


Reflection Material



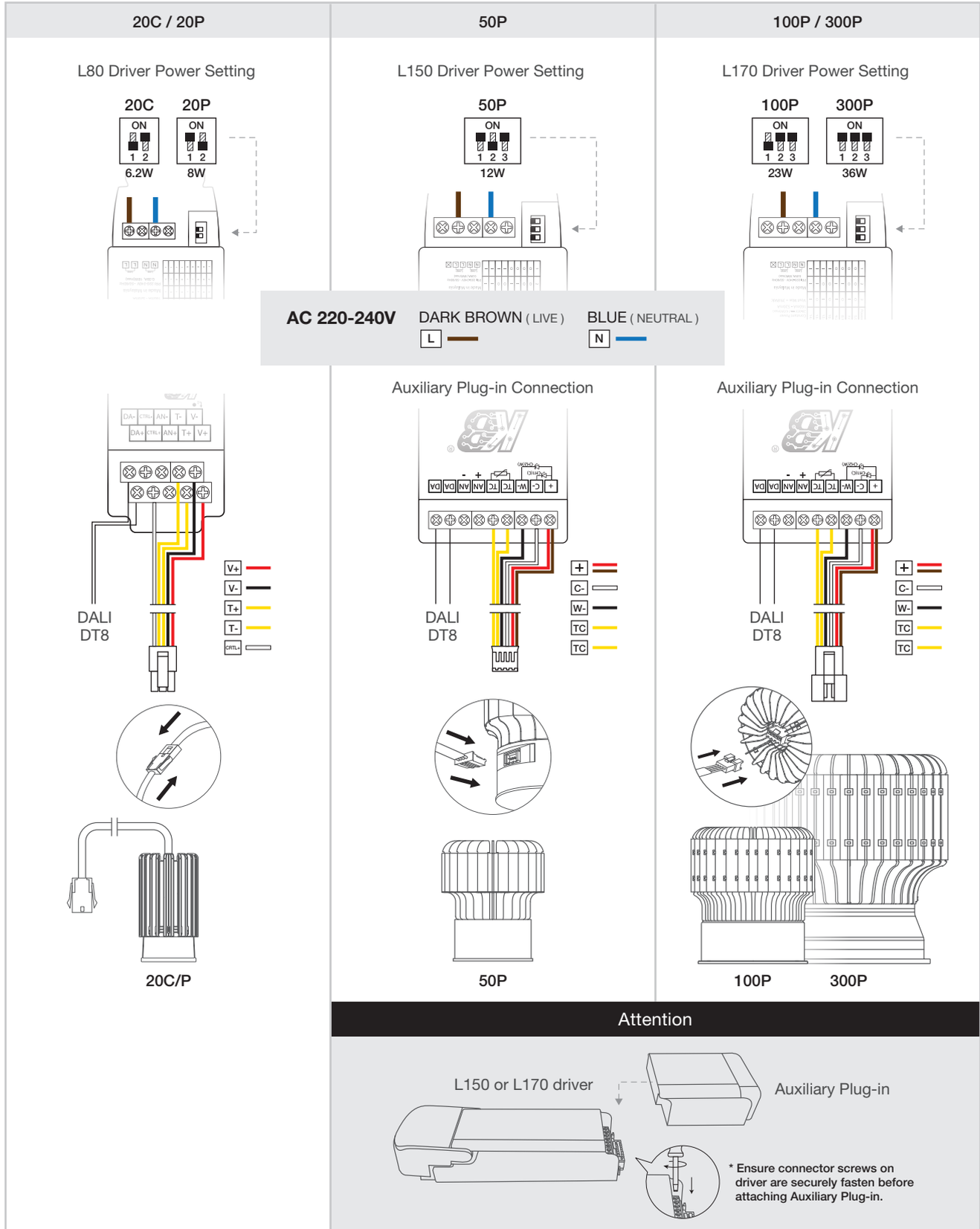
Wet Area

CLASSIC / PRO LED MODULE (Single CCT / WARM DIM)

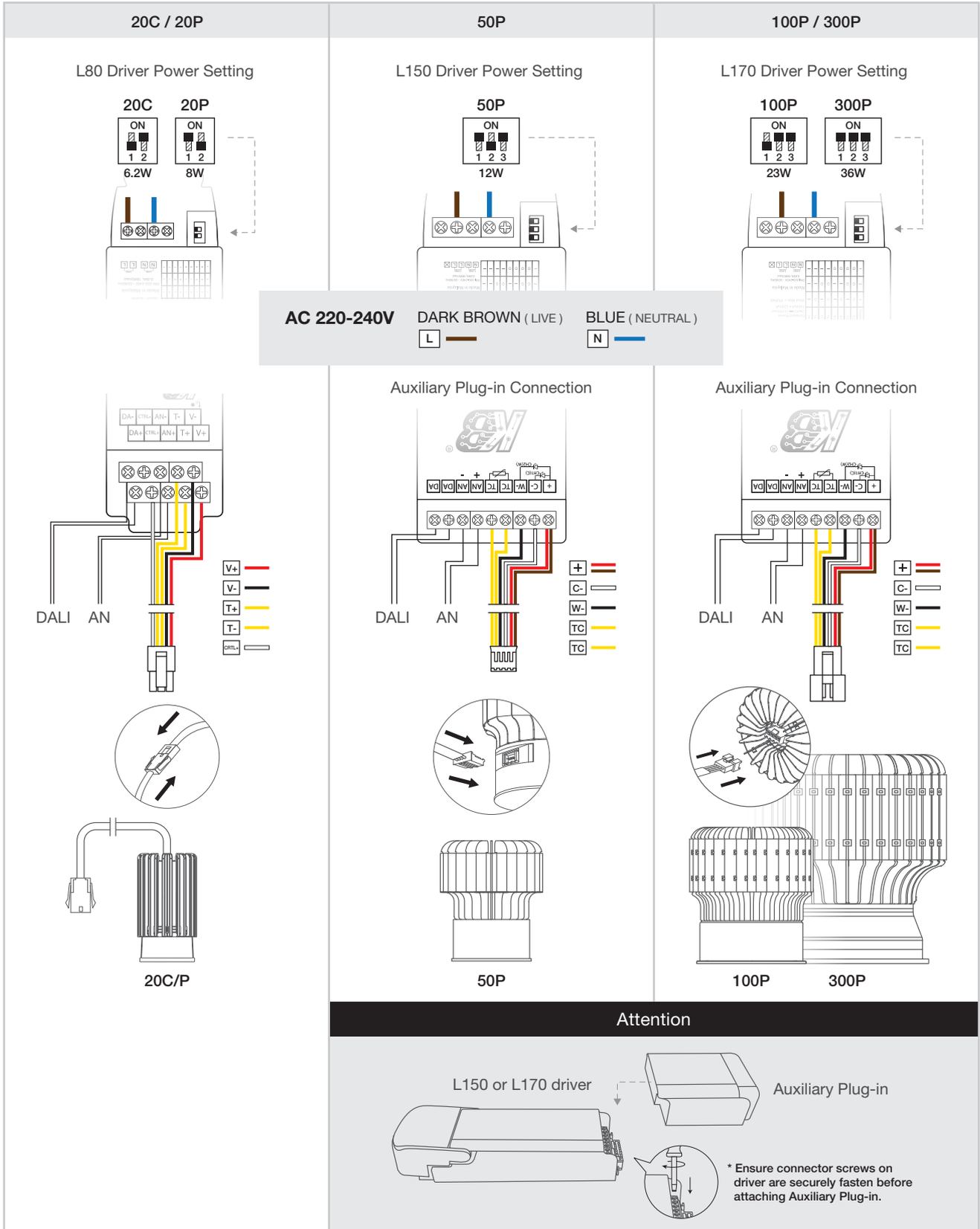


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CLASSIC / PRO LED MODULE (tuneWHITE™)

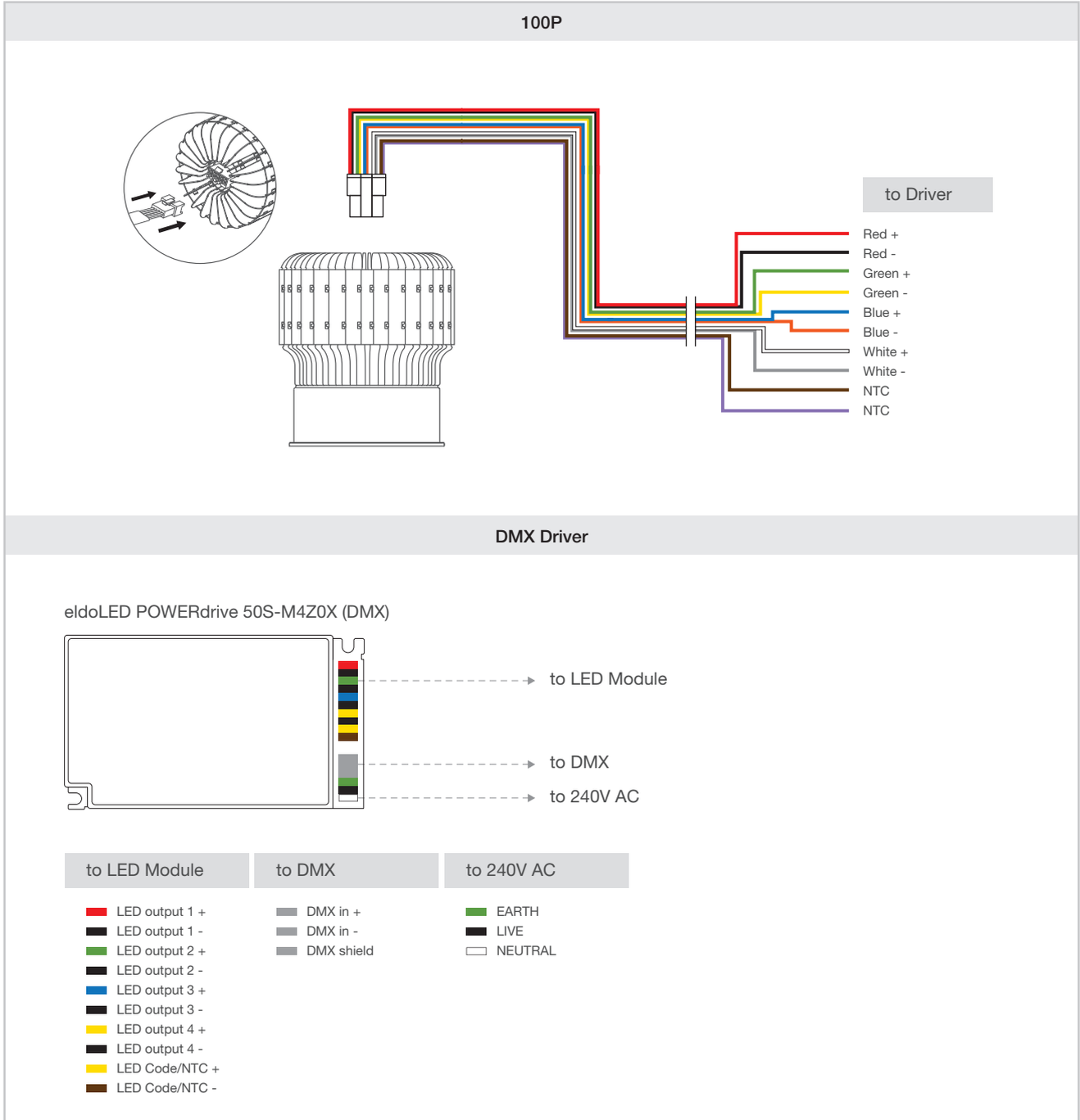


CLASSIC / PRO LED MODULE (flexiK)

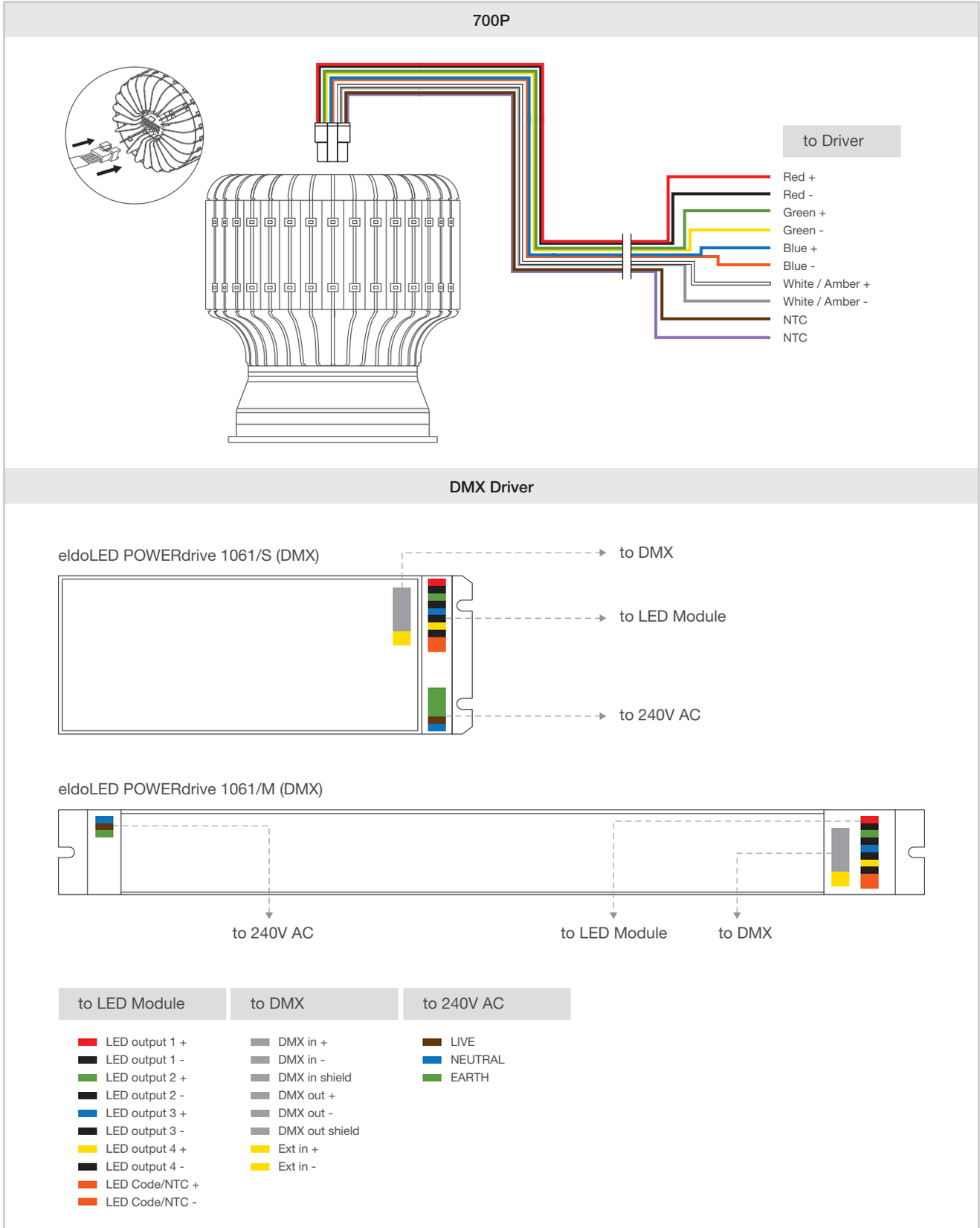


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RGBW LED MODULE (DMX)

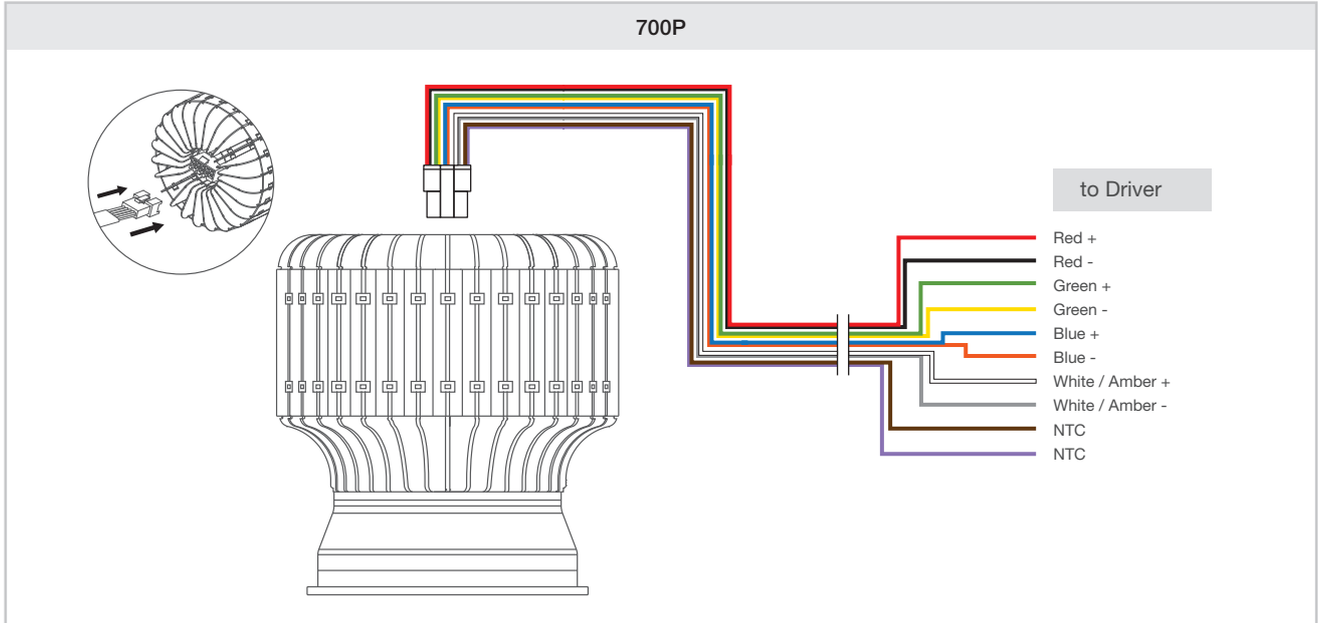


RGBW / RGBA LED MODULE (DMX)



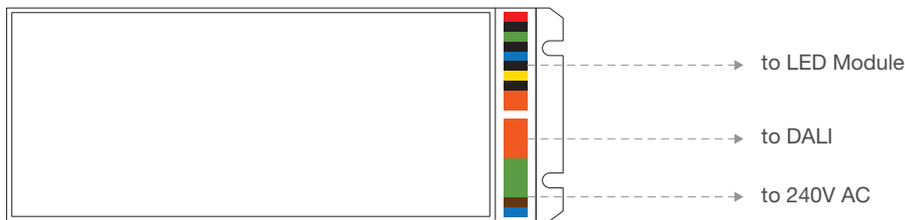
20220601

RGBW / RGBA LED MODULE (DALI)

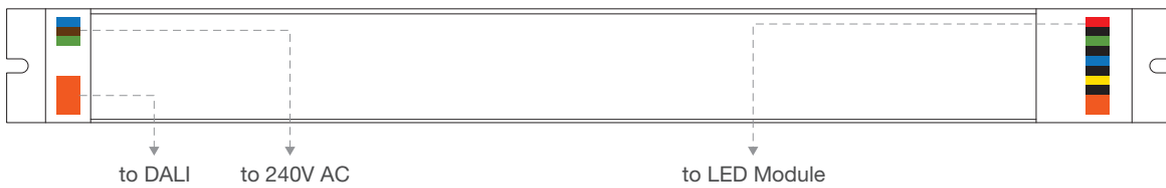


DALI Driver

eldoLED POWERdrive 106/S (DALI)



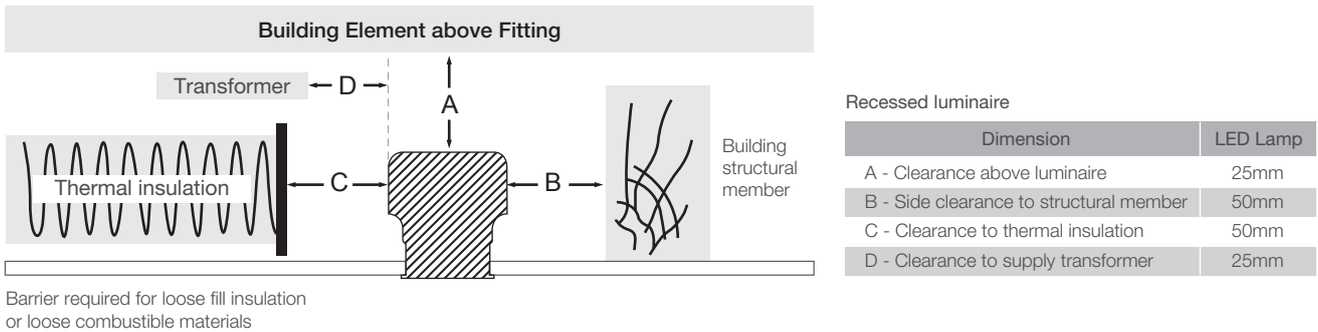
eldoLED POWERdrive 106/M (DALI)



to LED Module	to DALI	to 240V AC
Red LED output 1 +	Orange DALI +	Brown LIVE
Black LED output 1 -	Red DALI -	Blue NEUTRAL
Green LED output 2 +	Orange DALI +	Green EARTH
Black LED output 2 -	Red DALI -	
Blue LED output 3 +	Orange DALI +	
Black LED output 3 -	Red DALI -	
Yellow LED output 4 +	Orange DALI +	
Black LED output 4 -	Red DALI -	
Orange LED Code/NTC +		
Orange LED Code/NTC -		

CLASSIC / PRO LED MODULE

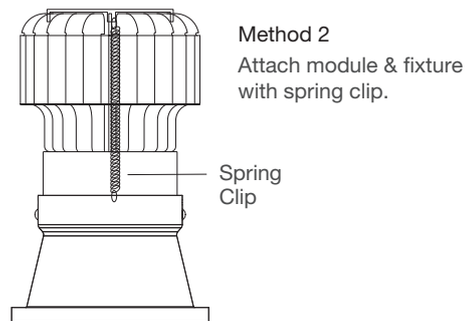
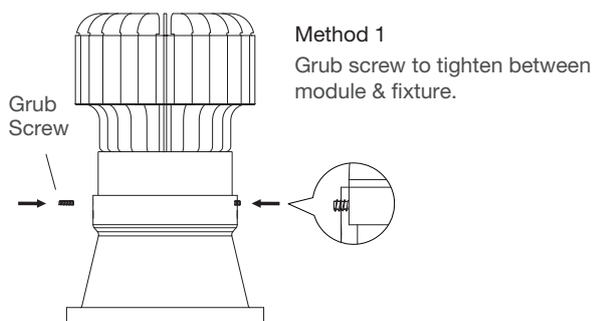
- Suitable for indoor installation only.
- Disconnect mains before proceeding.
- Locate fitting in accordance with local standards. Refer to image below for clearances.



WARNING! Use of ELR's light engine under the stated environments below will **NOT** be covered in our warranty.



Mounting Options for ELR Classic / Pro LED Module Series



LED Module Important Notes

Environment (in maximum value)

Storage Temperature
-20°C...85°C

Ambience
50°C

Working Humidity
85% RH

SAFETY WARNING

- Luminaires **MUST** be installed by licensed electrician in accordance with local standards.
- LED modules **MUST ONLY** be connected to supplied LED drivers. It is not compatible with any other type of driver. Failure to adhere to this may cause damage and void warranty.
- **DO NOT COVER** lamp or driver under any circumstances.
- Ensure mains supply is not energised and/or is disconnected prior to installation/ connection/disconnection of LED module from LED driver.
- Luminaires must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify luminaires or supplied wiring in any way.
- Allow suitable air flow and ventilation around the luminaire.

DIMMER COMPATIBILITY DECLARATION

Our Luminaires are designed for industry and home commonly used standard phase dimmers for best lighting effect achievement to provide added value to customers.

However, with thousands of dimmer models available in the market today, 100% compatibility cannot be guaranteed. In order to avoid disappointment, it is advised to use dimmer models that have been tested to be compatible. The latest information on dimming compatibility is available within our Dimmer Compatibility Card and can be obtained through our website and local distributors.

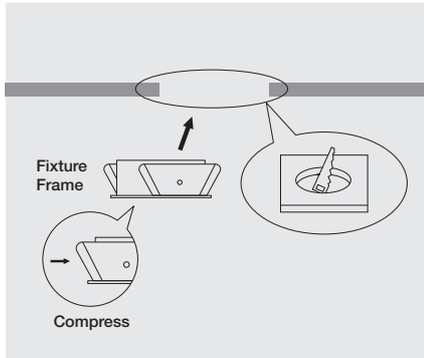
If any intended dimmer model to be used is not listed in our Dimmer Compatibility Card, kindly contact us and send in the dimmer to be tested. We will respond within the shortest possible time and advise on the compatibility with our luminaires.

We will not be responsible for all losses due to the incompatibility of the dimmer with our luminaires. Incompatibility includes abnormal operations i.e., flicker, throb, delayed on/off, failure, narrow dimming ranges, etc. and are not limited to the above mentioned conditions.

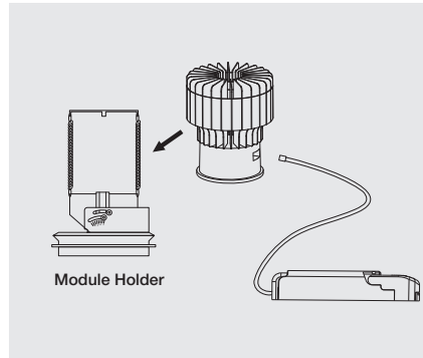
⚠ CEILING THICKNESS 5MM ~ 20MM

⚡ PLEASE MAKE SURE THAT MAINS IS DISCONNECTED BEFORE PROCEEDING!

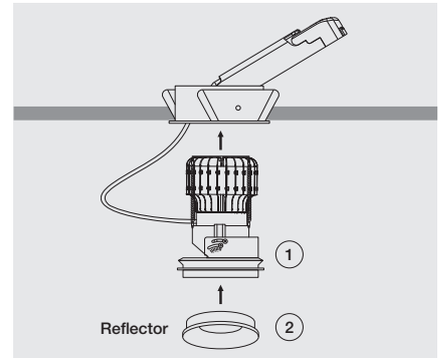
Follow the steps as illustrated below



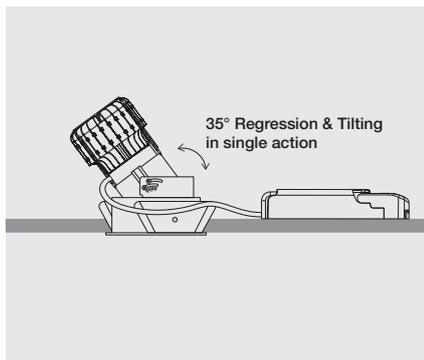
1. Cutout and compress spring plates to insert fixture frame to ceiling.



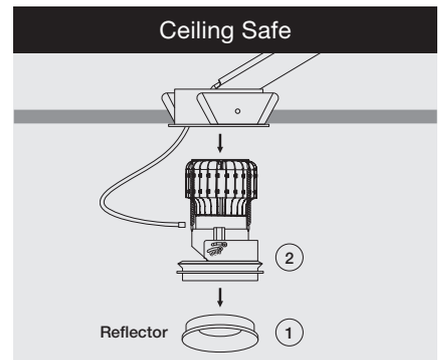
2. Attach module to module holder with spring clip and connect module to driver.



3. Gently insert module holder & reflector from the bottom of the fixture frame.



4. Adjust the angle required. Installation complete.



Reverse the installation step 3 for LED module replacement / maintenance.

For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

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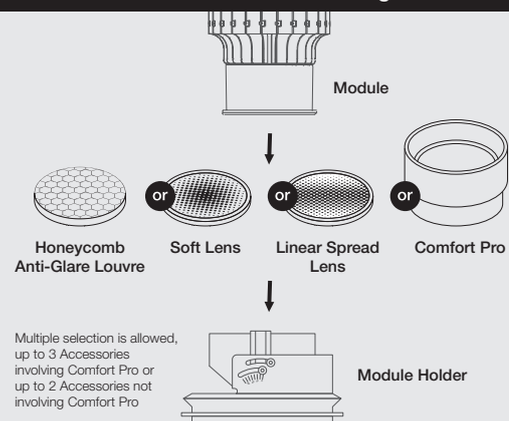
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Accessories Mounting

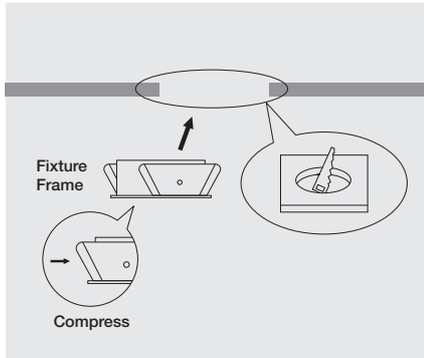


Multiple selection is allowed, up to 3 Accessories involving Comfort Pro or up to 2 Accessories not involving Comfort Pro

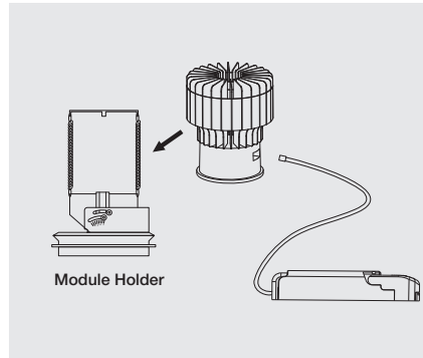
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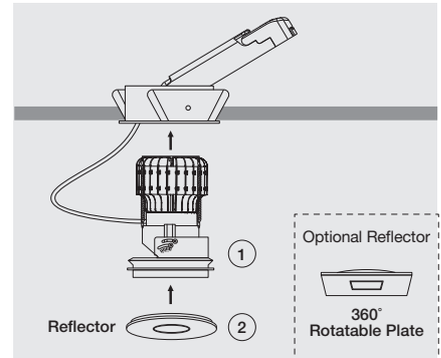
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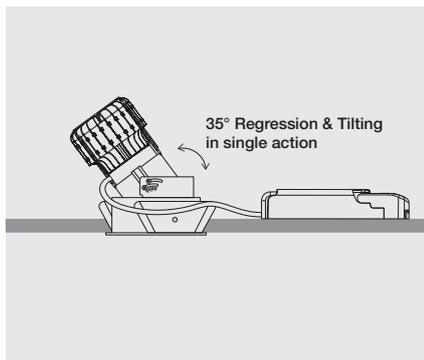
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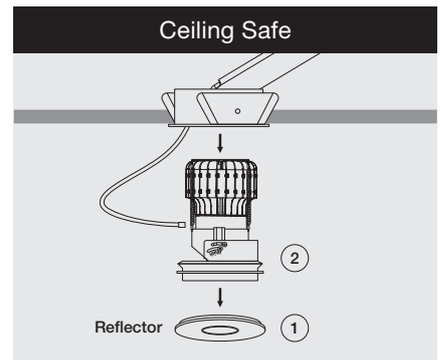
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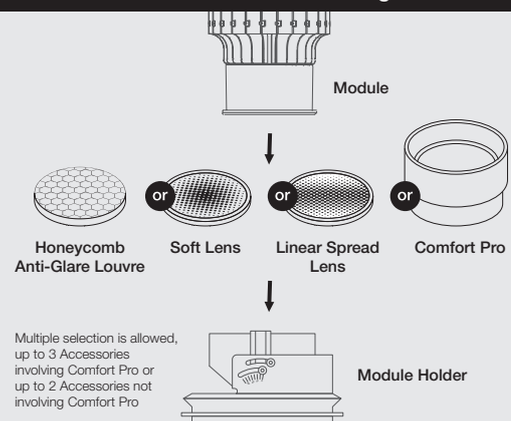
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Accessories Mounting

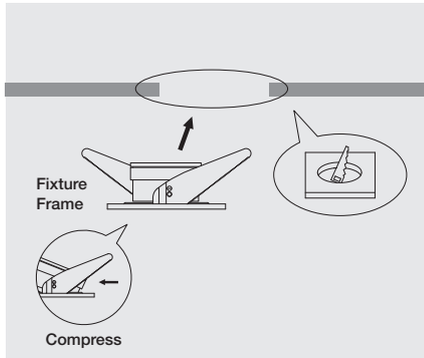


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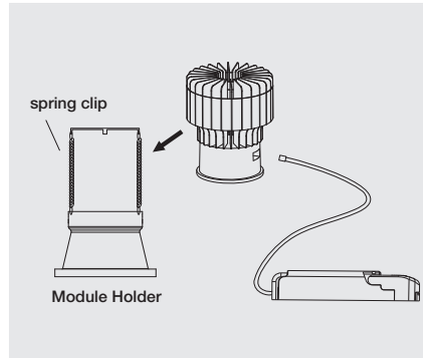
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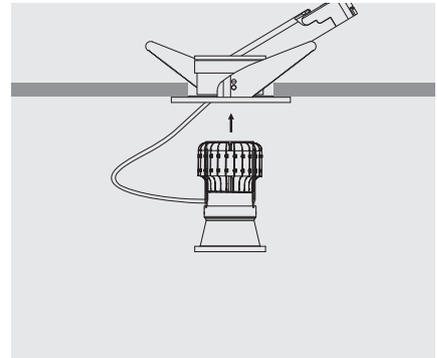
Follow the steps as illustrated below



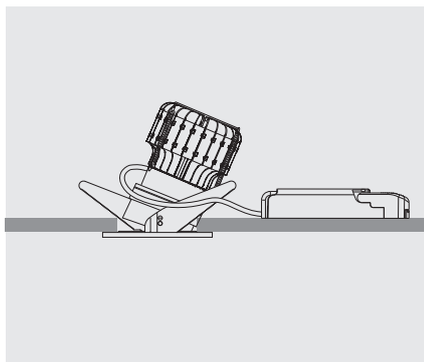
1. Cutout and compress spring plates to insert fixture frame to ceiling.



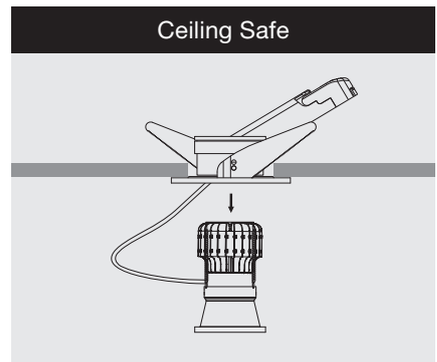
2. Attach module to module holder with spring clip and connect module to driver.



3. Gently insert module holder from the bottom of the fixture frame.



4. Adjust the angle required. Installation complete.



Reverse the installation step 3 for LED module replacement / maintenance.

For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
- LED modules MUST ONLY be connected to supplied LED drivers. It is not compatible with any other type of driver. Failure to adhere to this may cause damage and void warranty.
- DO NOT COVER lamp or driver under any circumstances.
- Ensure mains supply is not energised and/or is disconnected prior to installation/ connection/disconnection of LED module from LED driver.
- Luminaires must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify luminaires or supplied wiring in any way.
- Allow suitable air flow and ventilation around the luminaire.

DIMMER COMPATIBILITY DECLARATION

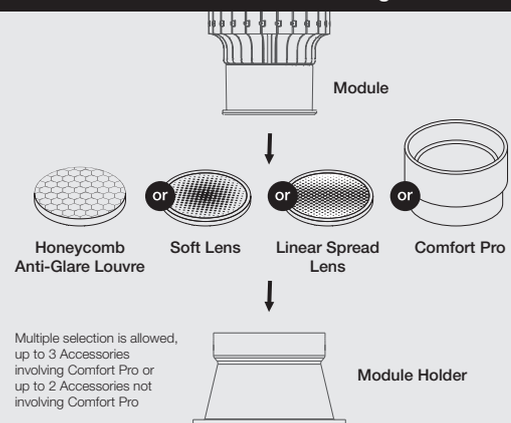
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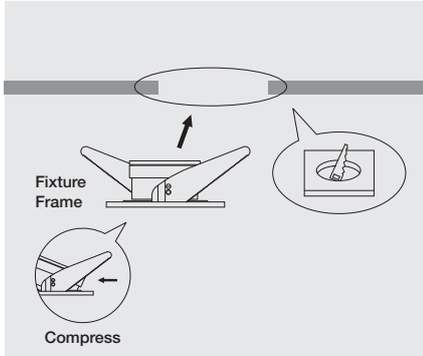
Accessories Mounting



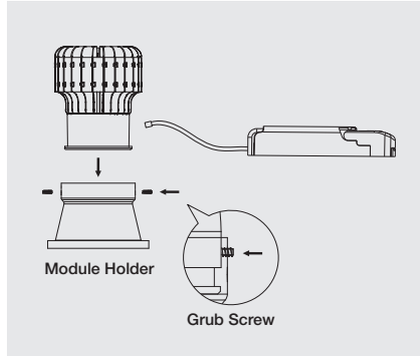
⚠ CEILING THICKNESS 5MM ~ 20MM

⚡ PLEASE MAKE SURE THAT MAINS IS DISCONNECTED BEFORE PROCEEDING!

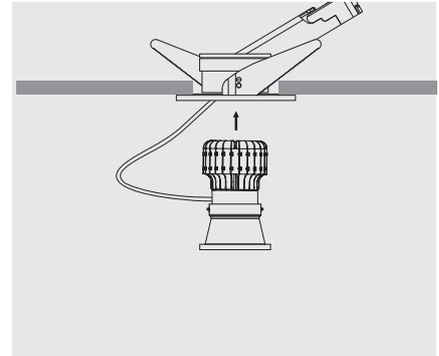
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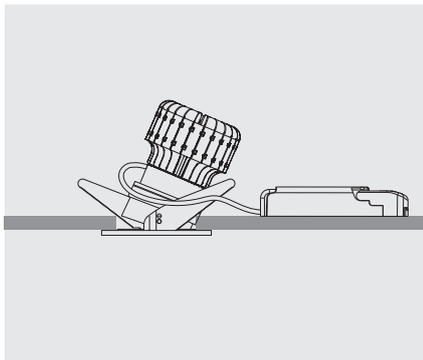
1. Cutout and compress spring plates to insert fixture frame to ceiling.



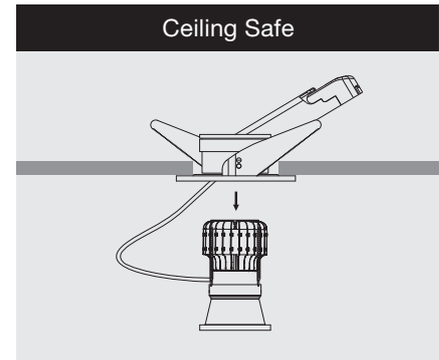
2. Grub screw to tighten between module & module holder and connect module to driver.



3. Gently insert module holder from the bottom of the fixture frame.



4. Adjust the angle required. Installation complete.



Reverse the installation step 3 for LED module replacement / maintenance.

For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
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DIMMER COMPATIBILITY DECLARATION

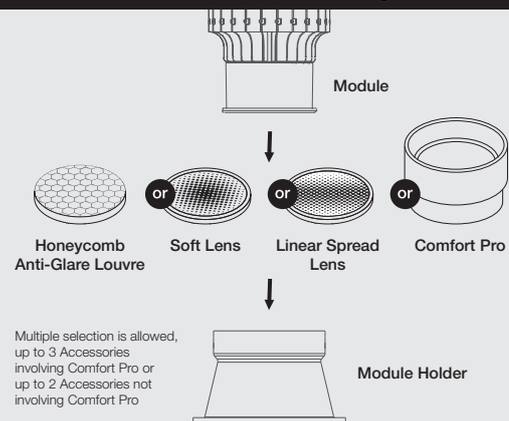
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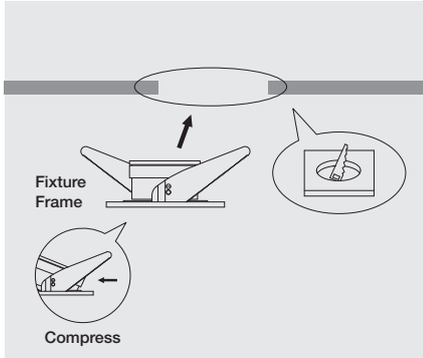
Accessories Mounting



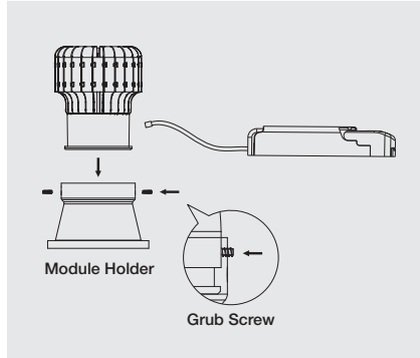
! CEILING THICKNESS 5MM ~ 20MM

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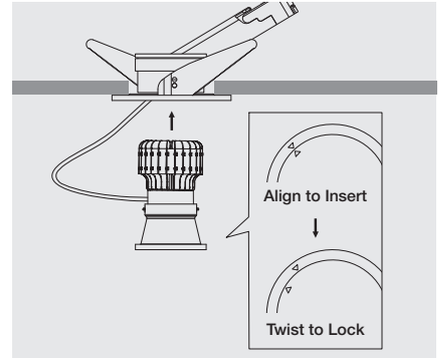
Follow the steps as illustrated below



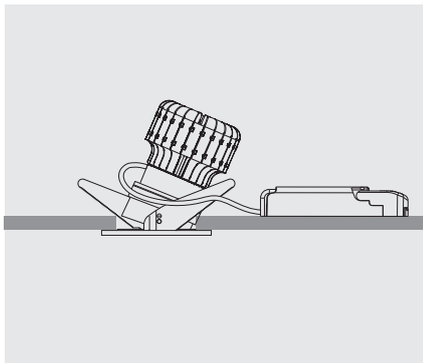
1. Cutout and compress spring plates to insert fixture frame to ceiling.



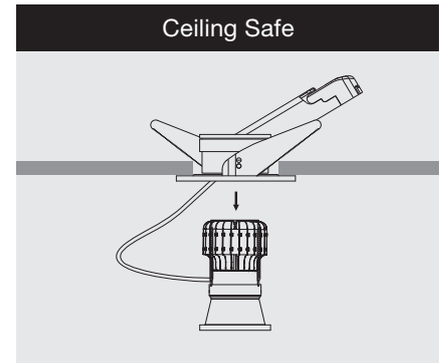
2. Grub screw to tighten between module & module holder and connect module to driver.



3. Gently insert module holder from the bottom of the fixture frame.



4. Adjust the angle required. Installation complete.



Reverse the installation step 3 for LED module replacement / maintenance.

For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
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DIMMER COMPATIBILITY DECLARATION

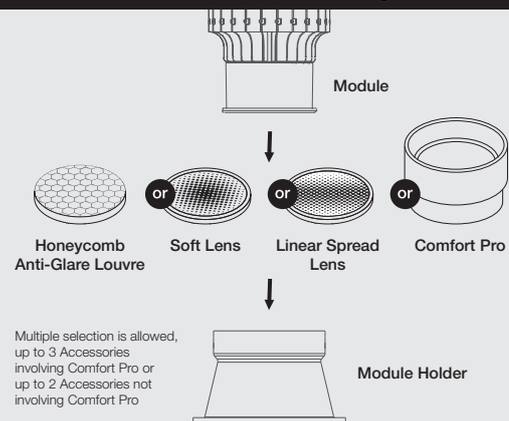
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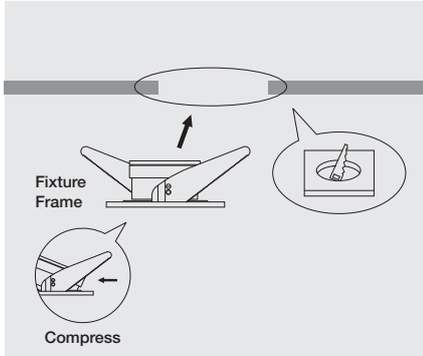
Accessories Mounting



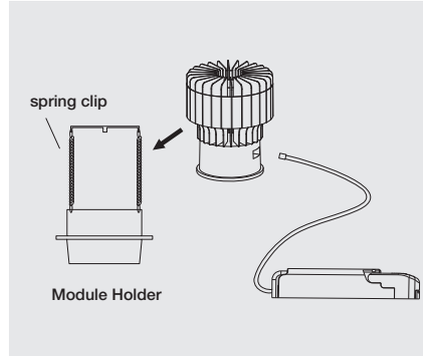
! CEILING THICKNESS 5MM ~ 20MM

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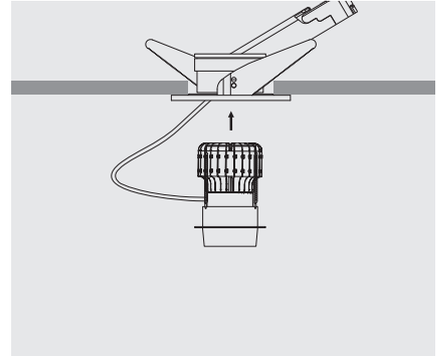
Follow the steps as illustrated below



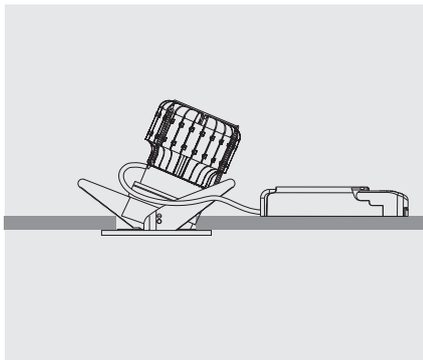
1. Cutout and compress spring plates to insert fixture frame to ceiling.



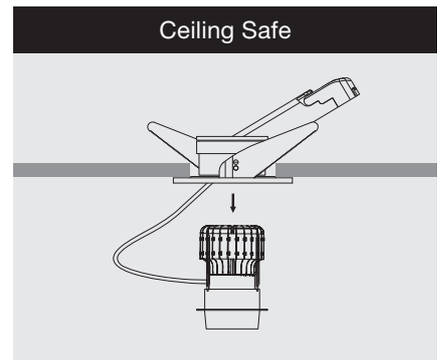
2. Attach module to module holder with spring clip and connect module to driver.



3. Gently insert module holder from the bottom of the fixture frame.



4. Adjust the angle required. Installation complete.



Reverse the installation step 3 for LED module replacement / maintenance.

For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
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DIMMER COMPATIBILITY DECLARATION

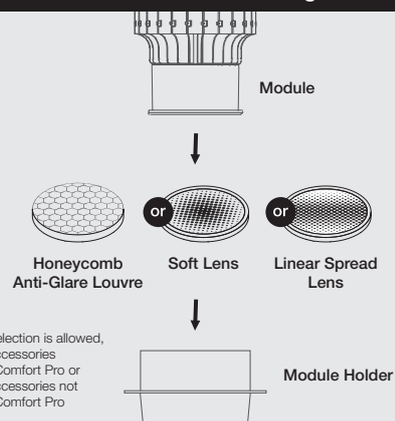
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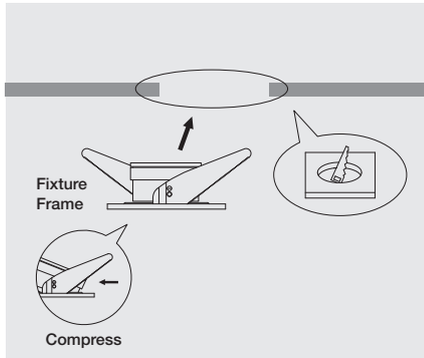
Accessories Mounting



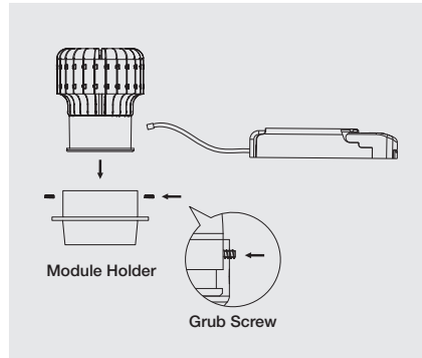
! CEILING THICKNESS 5MM ~ 20MM

⚡ PLEASE MAKE SURE THAT MAINS IS DISCONNECTED BEFORE PROCEEDING!

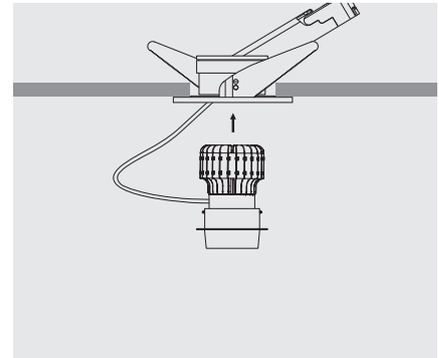
Follow the steps as illustrated below



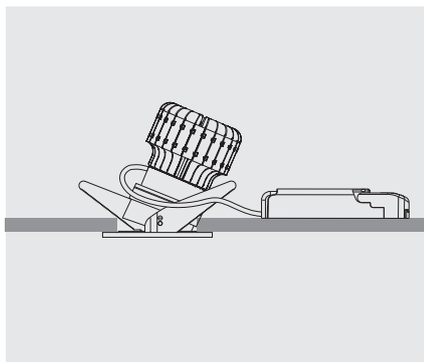
1. Cutout and compress spring plates to insert fixture frame to ceiling.



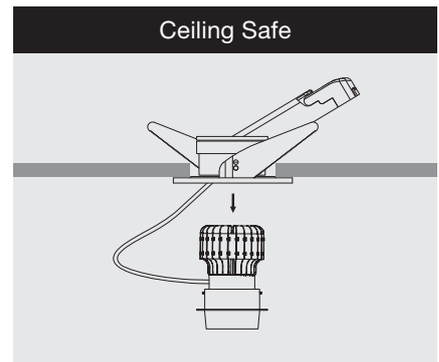
2. Grub screw to tighten between module & module holder and connect module to driver.



3. Gently insert module holder from the bottom of the fixture frame.



4. Adjust the angle required. Installation complete.



Reverse the installation step 3 for LED module replacement / maintenance.

For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
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DIMMER COMPATIBILITY DECLARATION

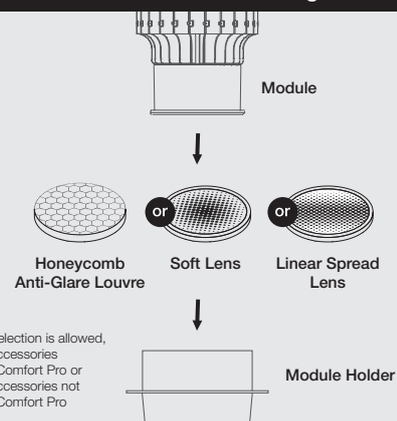
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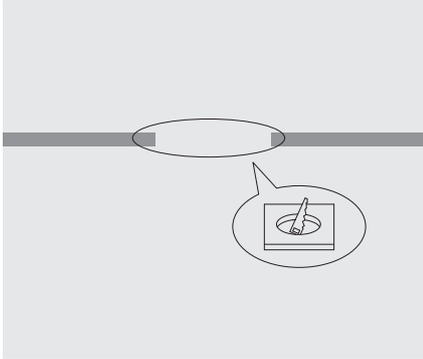
Accessories Mounting



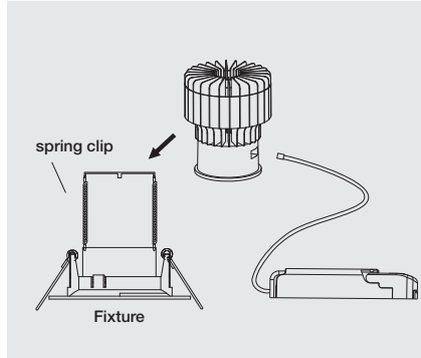
! CEILING THICKNESS 5MM ~ 20MM

⚡ PLEASE MAKE SURE THAT MAINS IS DISCONNECTED BEFORE PROCEEDING!

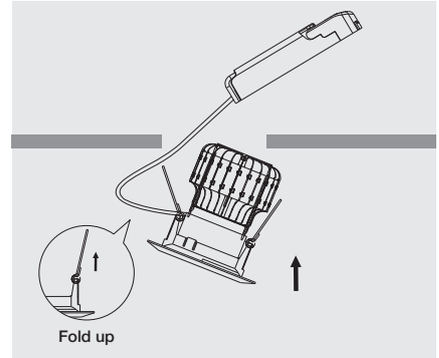
Follow the steps as illustrated below



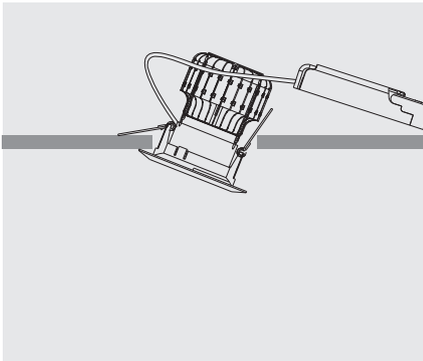
1. Cutout.



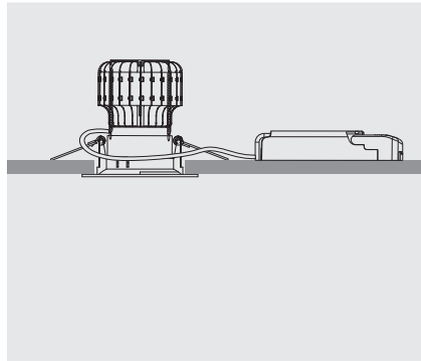
2. Attach module to fixture with spring clip and connect module to driver.



3. Fold up the spring clips and gently insert one side of the fixture into the cut out hole.



4. Secure the fixture by pushing in the other side.



5. Installation complete.

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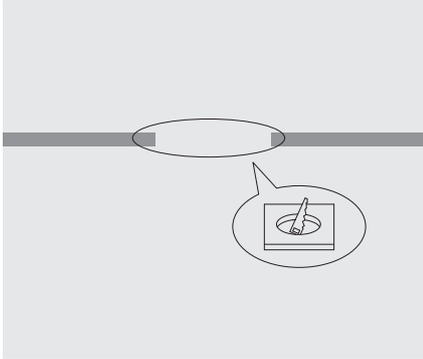
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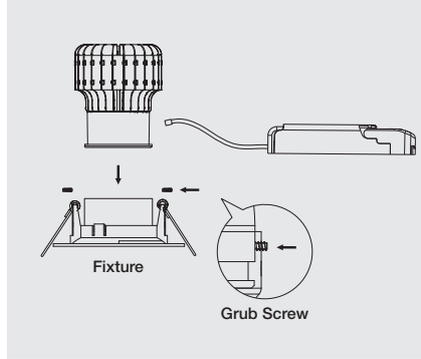
! CEILING THICKNESS 5MM ~ 20MM

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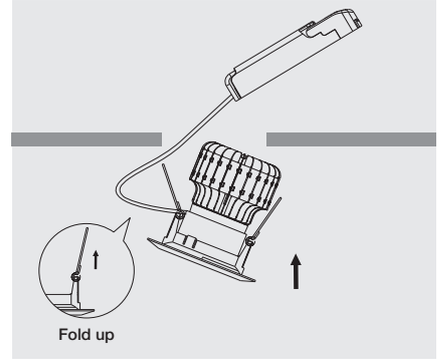
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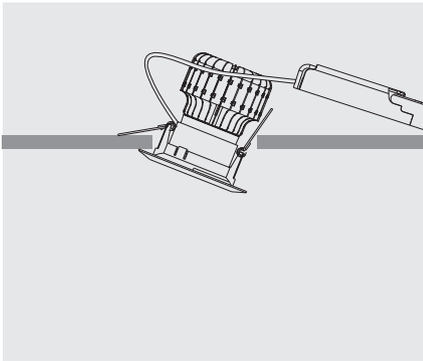
1. Cutout.



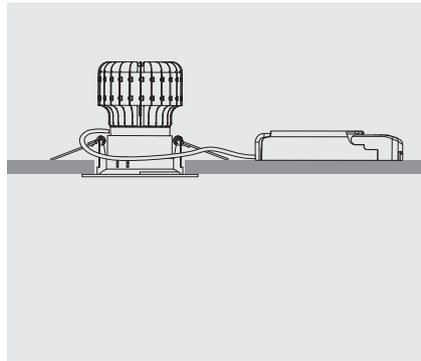
2. Grub screw to tighten between module & fixture and connect module to driver.



3. Fold up the spring clips and gently insert one side of the fixture into the cut out hole.



4. Secure the fixture by pushing in the other side.



5. Installation complete.

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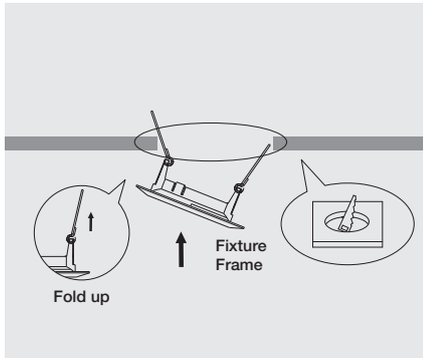
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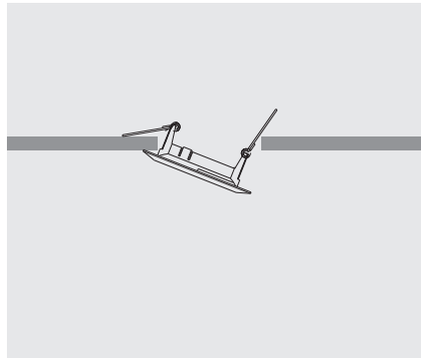
⚠ CEILING THICKNESS 5MM ~ 20MM

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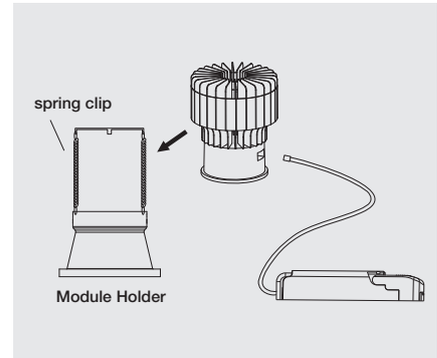
Follow the steps as illustrated below



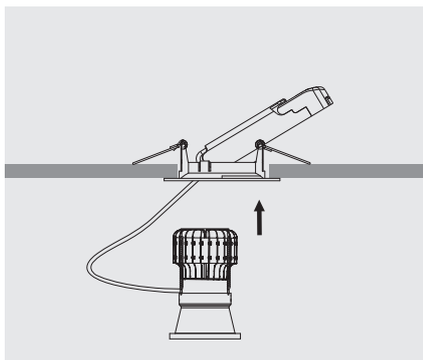
1. Cutout and fold up the spring clips and gently insert one side of the fixture into the cut out hole.



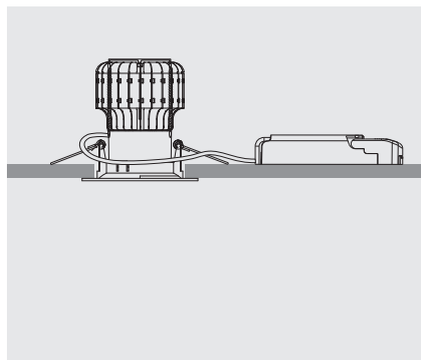
2. Secure the fixture by pushing in the other side.



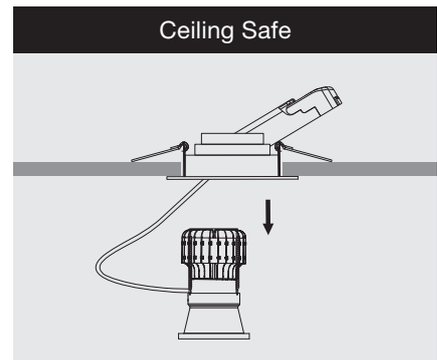
3. Attach module to module holder with spring clip and connect module to driver.



4. Gently insert module holder from the bottom of the fixture frame.



5. Adjust the angle required. Installation complete.



Reverse the installation step 4 for LED module replacement / maintenance.

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- Allow suitable air flow and ventilation around the luminaire.

DIMMER COMPATIBILITY DECLARATION

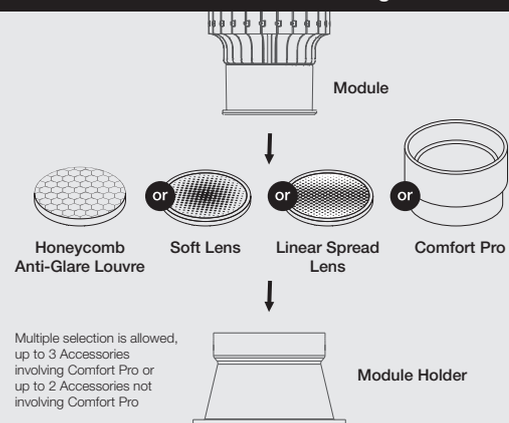
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We will not be responsible for all losses due to the incompatibility of the dimmer with our luminaires. Incompatibility includes abnormal operations i.e., flicker, throb, delayed on/off, failure, narrow dimming ranges, etc. and are not limited to the above mentioned conditions.

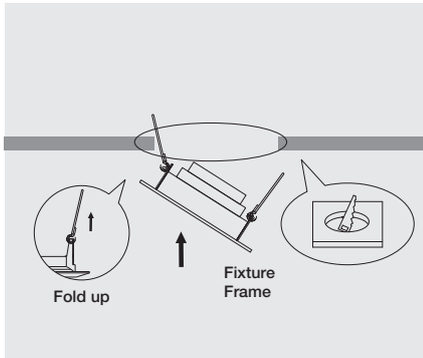
Accessories Mounting



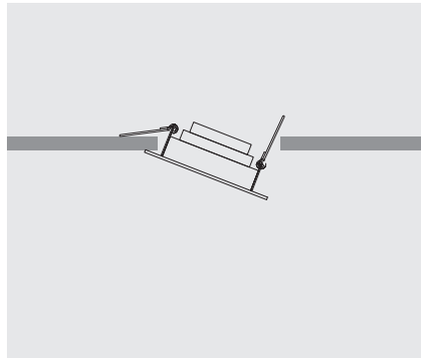
⚠ CEILING THICKNESS 5MM ~ 20MM

⚡ PLEASE MAKE SURE THAT MAINS IS DISCONNECTED BEFORE PROCEEDING!

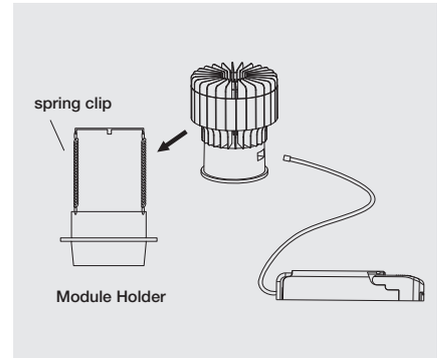
Follow the steps as illustrated below



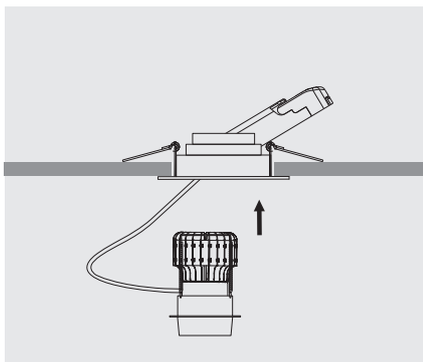
1. Cutout and fold up the spring clips and gently insert one side of the fixture frame into the cut out hole.



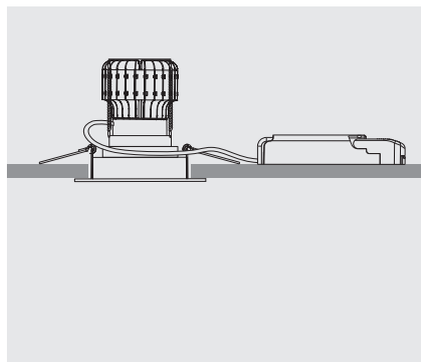
2. Secure the fixture frame by pushing in the other side.



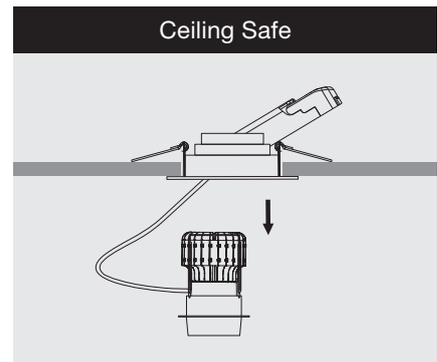
3. Attach module to module holder with spring clip and connect module to driver.



4. Gently insert module holder from the bottom of the fixture frame.



5. Adjust the angle required. Installation complete.



Reverse the installation step 4 for LED module replacement / maintenance.

For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
- LED modules MUST ONLY be connected to supplied LED drivers. It is not compatible with any other type of driver. Failure to adhere to this may cause damage and void warranty.
- DO NOT COVER lamp or driver under any circumstances.
- Ensure mains supply is not energised and/or is disconnected prior to installation/ connection/disconnection of LED module from LED driver.
- Luminaires must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify luminaires or supplied wiring in any way.
- Allow suitable air flow and ventilation around the luminaire.

DIMMER COMPATIBILITY DECLARATION

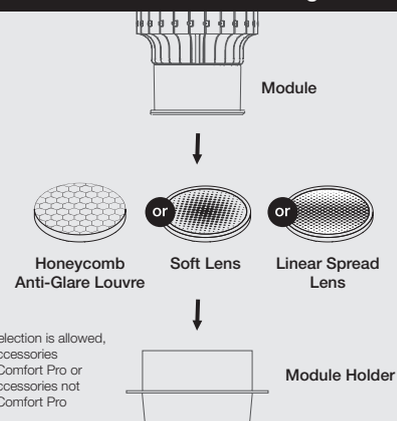
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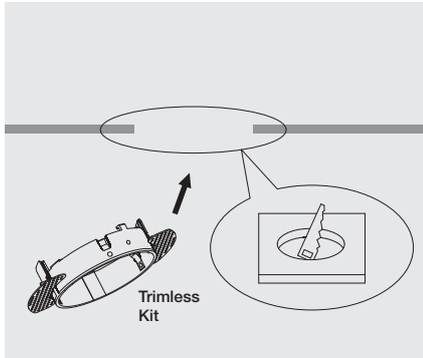
Accessories Mounting



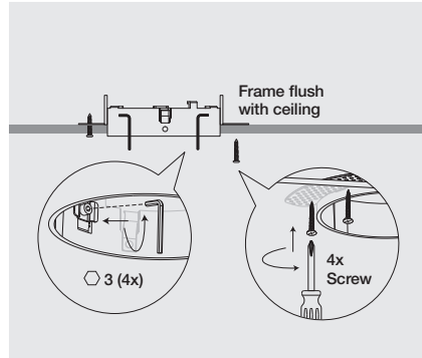
! CEILING THICKNESS 5MM ~ 20MM

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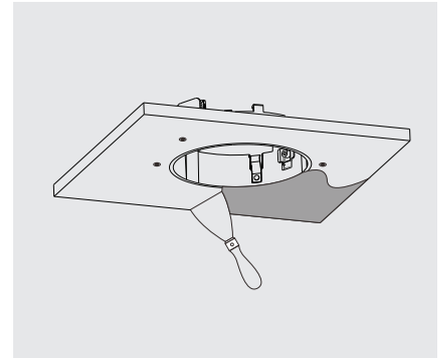
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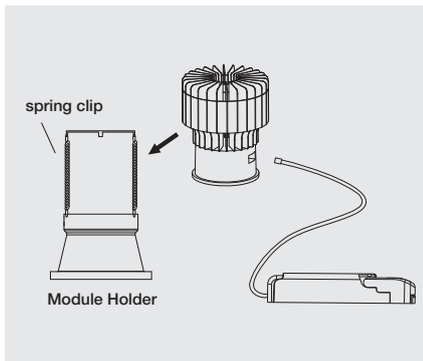
1. Cutout and fit trimless kit to ceiling.



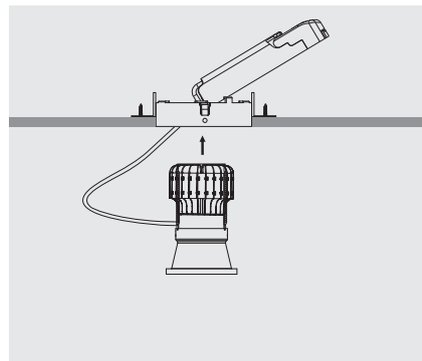
2. Secure the side brackets. Adjust the trimless kit to sit flush with ceiling before tightening with the side brackets using hex wrench.



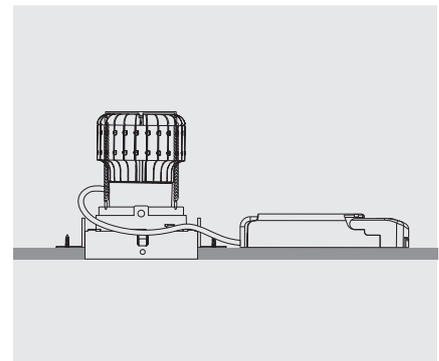
3. Plaster up the ceiling to cover screws.



4. Attach module to module holder with spring clip and connect module to driver.



5. Gently insert module holder from the bottom of the trimless kit.



6. Installation complete.

CEILING SAFE

Reverse the installation step 5 for LED module replacement / maintenance.

For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
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- DO NOT COVER lamp or driver under any circumstances.
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- Luminaires must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
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- Allow suitable air flow and ventilation around the luminaire.

DIMMER COMPATIBILITY DECLARATION

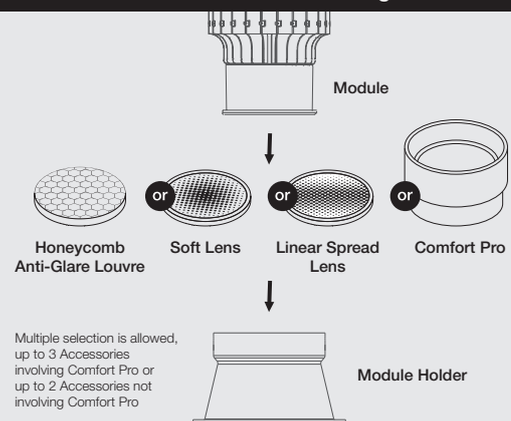
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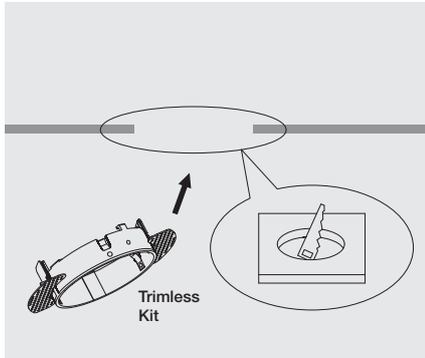
Accessories Mounting



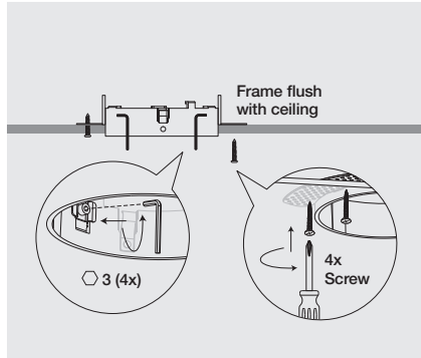
⚠ CEILING THICKNESS 5MM ~ 20MM

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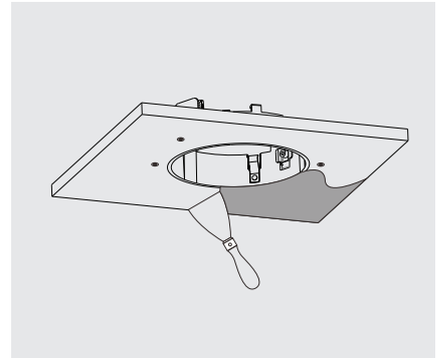
Follow the steps as illustrated below



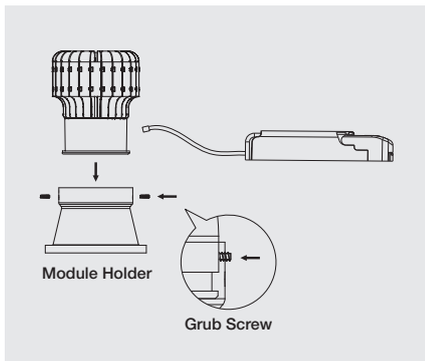
1. Cutout and fit trimless kit to ceiling.



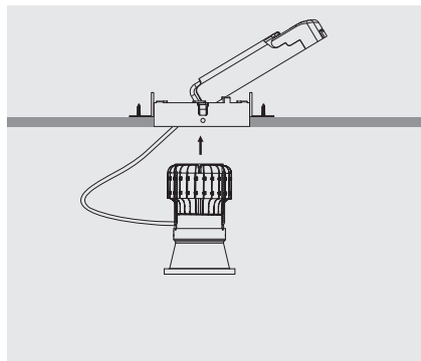
2. Secure the side brackets. Adjust the trimless kit to sit flush with ceiling before tightening with the side brackets using hex wrench.



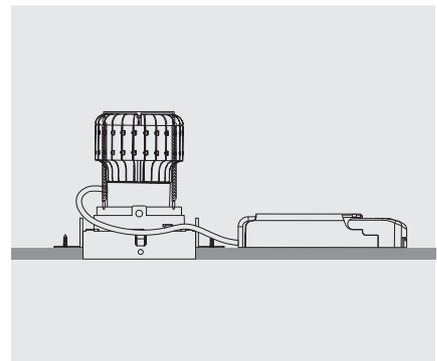
3. Plaster up the ceiling to hide brackets and screws.



4. Grub screw to tighten between module & module holder and connect module to driver.



5. Gently insert module holder from the bottom of the trimless kit.



6. Installation complete.

CEILING SAFE

Reverse the installation step 5 for LED module replacement / maintenance.

For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
- LED modules MUST ONLY be connected to supplied LED drivers. It is not compatible with any other type of driver. Failure to adhere to this may cause damage and void warranty.
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DIMMER COMPATIBILITY DECLARATION

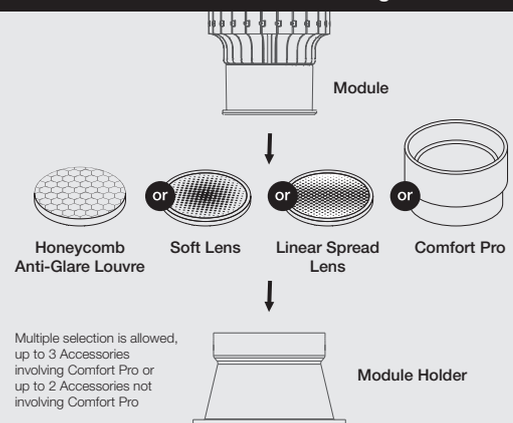
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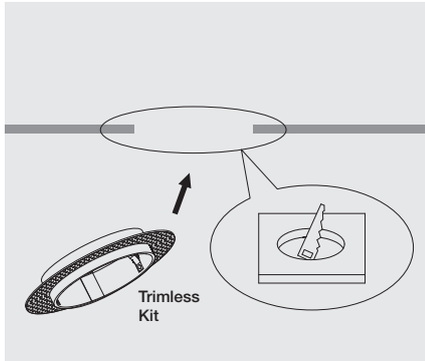
Accessories Mounting



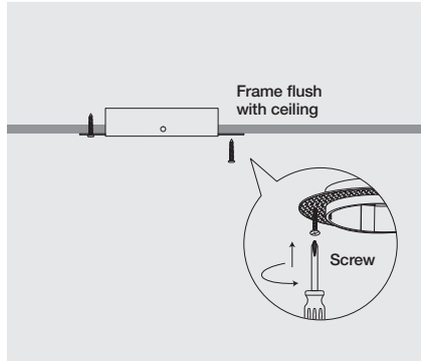
! CEILING THICKNESS 5MM ~ 20MM

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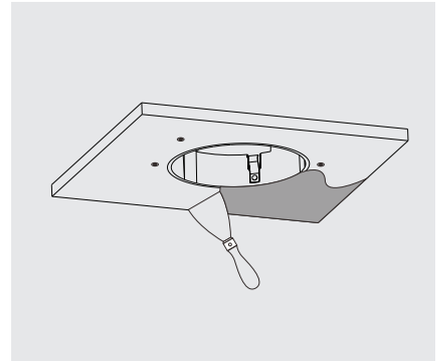
Follow the steps as illustrated below



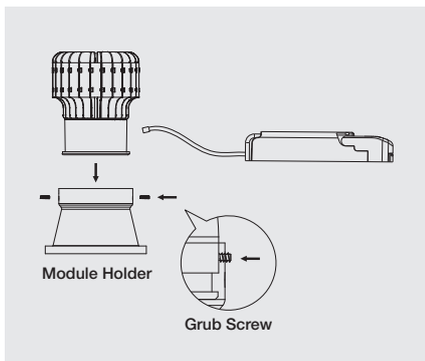
1. Cutout and fit trimless kit to ceiling.



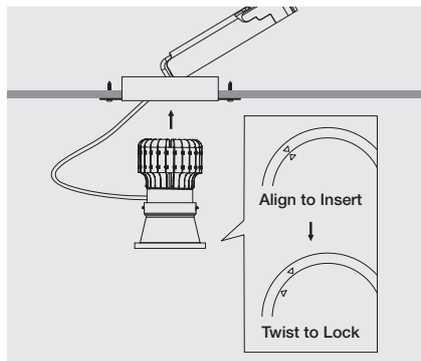
2. Secure trimless kit onto ceiling with screws.



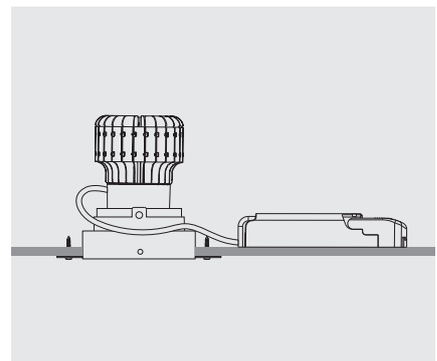
3. Plaster up the ceiling to hide brackets and screws.



4. Grub screw to tighten between module & module holder and connect module to driver.



5. Gently insert module holder from the bottom of the trimless kit.



6. Installation complete.

CEILING SAFE

Reverse the installation step 5 for LED module replacement / maintenance.

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DIMMER COMPATIBILITY DECLARATION

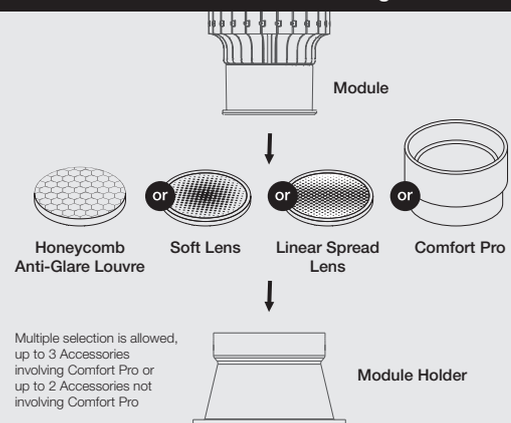
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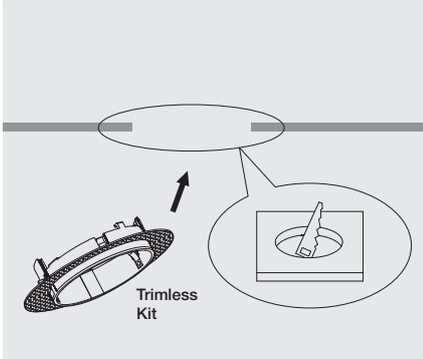
Accessories Mounting



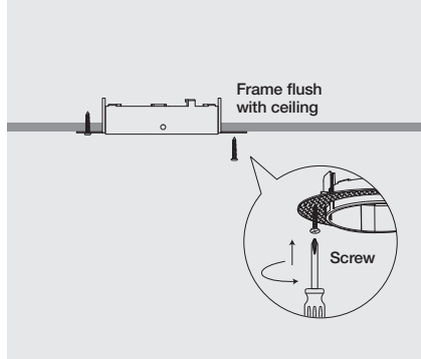
⚠ CEILING THICKNESS 5MM ~ 20MM

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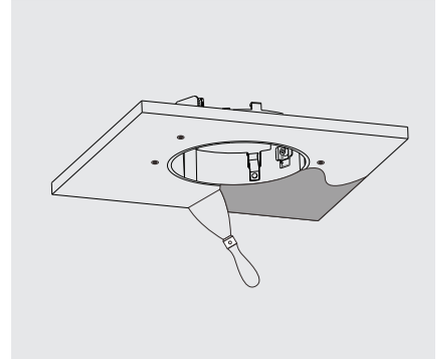
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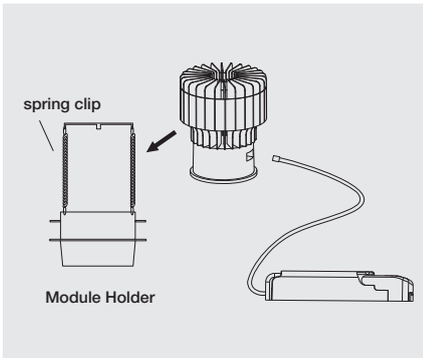
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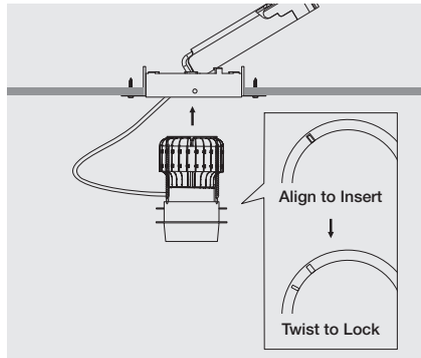
2. Secure trimless kit onto ceiling with screws.



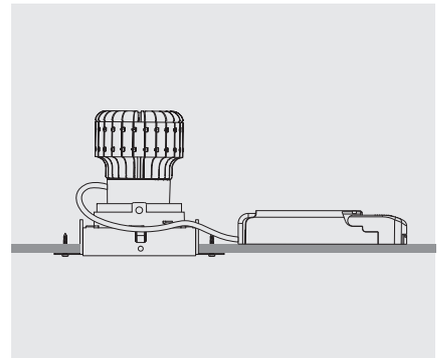
3. Plaster up the ceiling to hide brackets and screws.



4. Attach module to module holder with spring clip and connect module to driver.



5. Gently insert module holder from the bottom of the trimless kit.



6. Installation complete.

CEILING SAFE

Reverse the installation step 5 for LED module replacement / maintenance.

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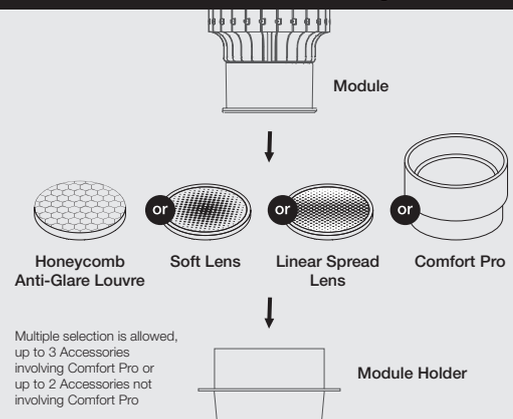
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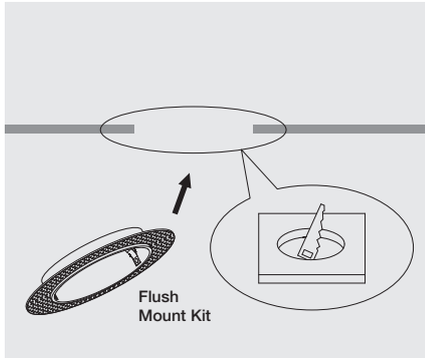
Accessories Mounting



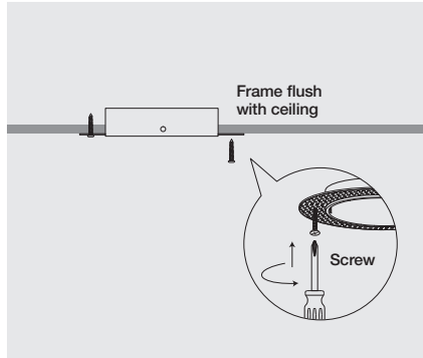
⚠ CEILING THICKNESS 5MM ~ 20MM

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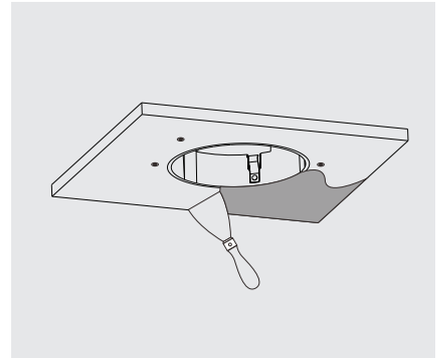
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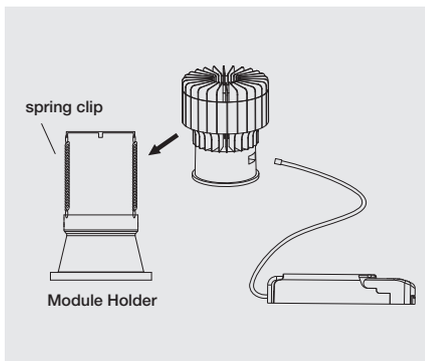
1. Cutout and fit flush mount kit to ceiling.



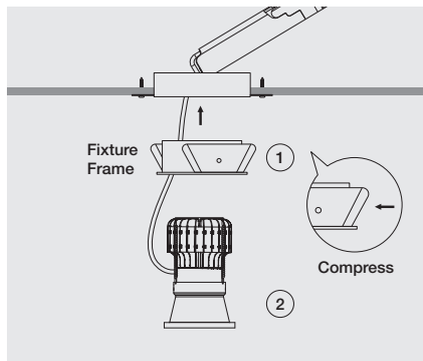
2. Secure flush mount kit onto ceiling with screws.



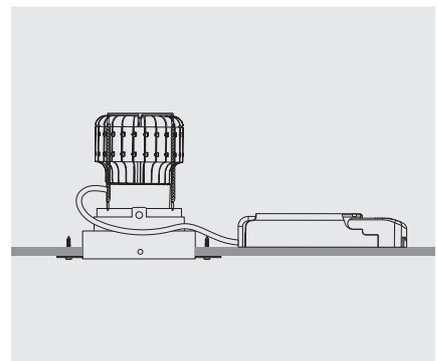
3. Plaster up the ceiling to hide brackets and screws.



4. Attach module to module holder with spring clip and connect module to driver.



5. Gently insert fixture frame & module holder from the bottom of the flush mount kit.



6. Installation complete.

CEILING SAFE

Reverse the installation step 5 for LED module replacement / maintenance.

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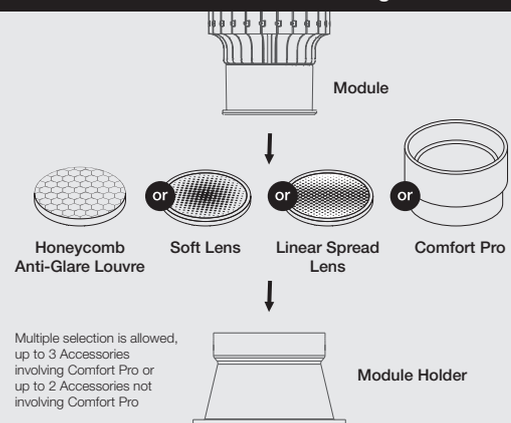
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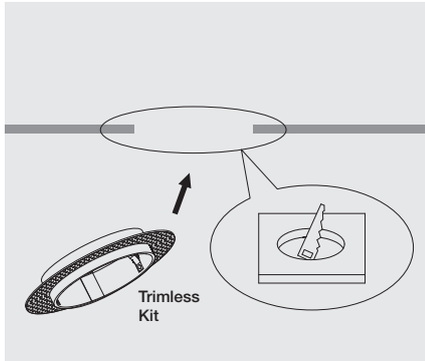
Accessories Mounting



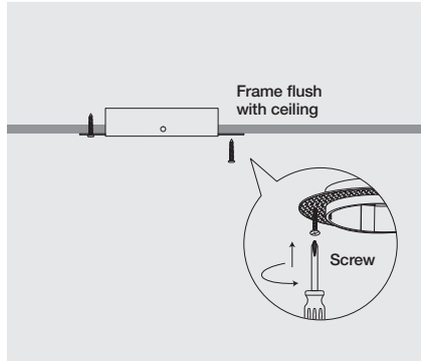
! CEILING THICKNESS 5MM ~ 20MM

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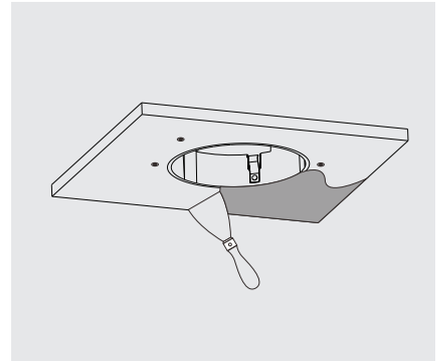
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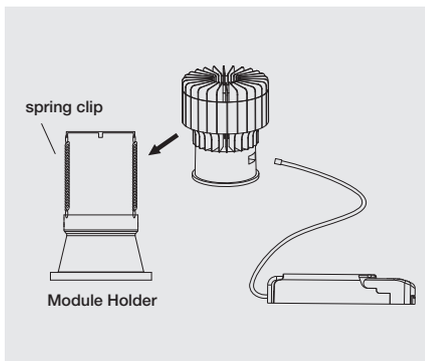
1. Cutout and fit trimless kit to ceiling.



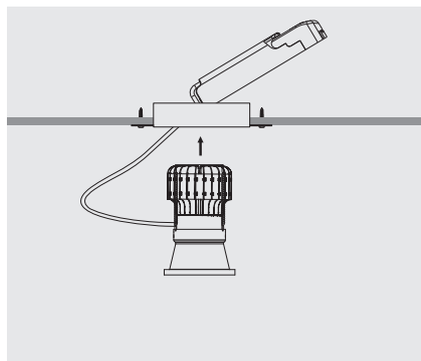
2. Secure trimless kit onto ceiling with screws.



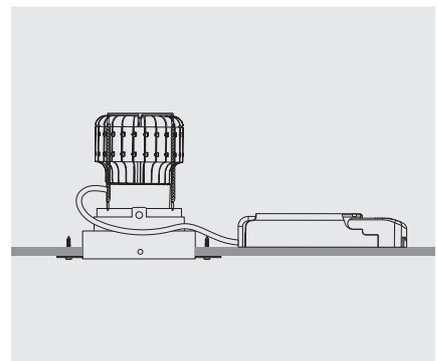
3. Plaster up the ceiling to hide brackets and screws.



4. Attach module to module holder with spring clip and connect module to driver.



5. Gently insert module holder from the bottom of the trimless kit.



6. Installation complete.

CEILING SAFE

Reverse the installation step 5 for LED module replacement / maintenance.

For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
- LED modules MUST ONLY be connected to supplied LED drivers. It is not compatible with any other type of driver. Failure to adhere to this may cause damage and void warranty.
- DO NOT COVER lamp or driver under any circumstances.
- Ensure mains supply is not energised and/or is disconnected prior to installation/ connection/disconnection of LED module from LED driver.
- Luminaires must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify luminaires or supplied wiring in any way.
- Allow suitable air flow and ventilation around the luminaire.

DIMMER COMPATIBILITY DECLARATION

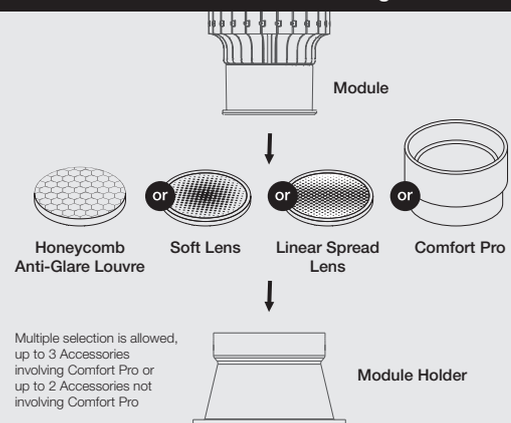
Our Luminaires are designed for industry and home commonly used standard phase dimmers for best lighting effect achievement to provide added value to customers.

However, with thousands of dimmer models available in the market today, 100% compatibility cannot be guaranteed. In order to avoid disappointment, it is advised to use dimmer models that have been tested to be compatible. The latest information on dimming compatibility is available within our Dimmer Compatibility Card and can be obtained through our website and local distributors.

If any intended dimmer model to be used is not listed in our Dimmer Compatibility Card, kindly contact us and send in the dimmer to be tested. We will respond within the shortest possible time and advise on the compatibility with our luminaires.

We will not be responsible for all losses due to the incompatibility of the dimmer with our luminaires. Incompatibility includes abnormal operations i.e., flicker, throb, delayed on/off, failure, narrow dimming ranges, etc. and are not limited to the above mentioned conditions.

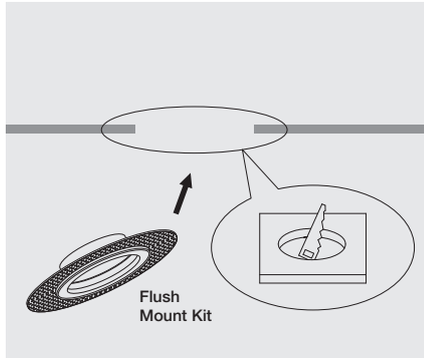
Accessories Mounting



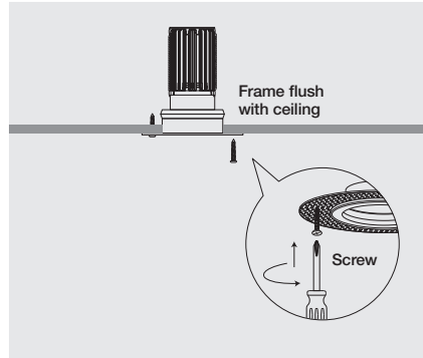
⚠ CEILING THICKNESS 5MM ~ 20MM

⚡ PLEASE MAKE SURE THAT MAINS IS DISCONNECTED BEFORE PROCEEDING!

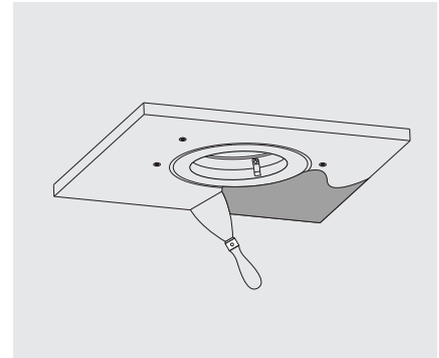
Follow the steps as illustrated below



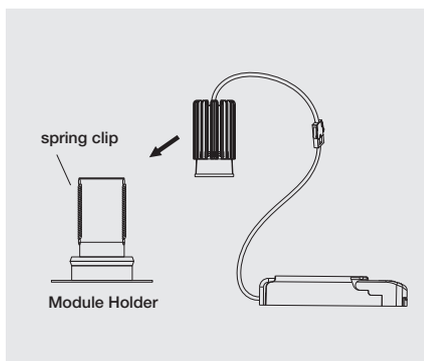
1. Cutout and fit flush mount kit to ceiling.



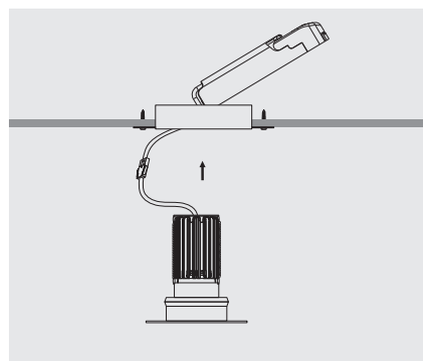
2. Secure flush mount kit onto ceiling with screws.



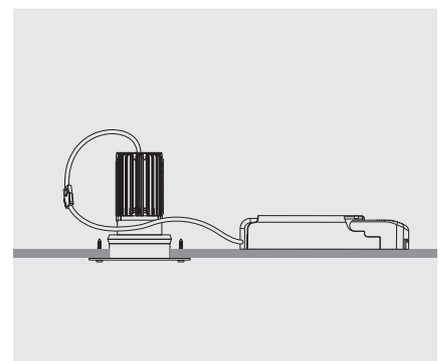
3. Plaster up the ceiling to hide brackets and screws.



4. Attach module to module holder with spring clip and connect module to driver.



5. Gently insert module holder from the bottom of the flush mount kit.



6. Installation complete.

CEILING SAFE

Reverse the installation step 5 for LED module replacement / maintenance.

For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
- LED modules MUST ONLY be connected to supplied LED drivers. It is not compatible with any other type of driver. Failure to adhere to this may cause damage and void warranty.
- DO NOT COVER lamp or driver under any circumstances.
- Ensure mains supply is not energised and/or is disconnected prior to installation/ connection/disconnection of LED module from LED driver.
- Luminaires must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify luminaires or supplied wiring in any way.
- Allow suitable air flow and ventilation around the luminaire.

DIMMER COMPATIBILITY DECLARATION

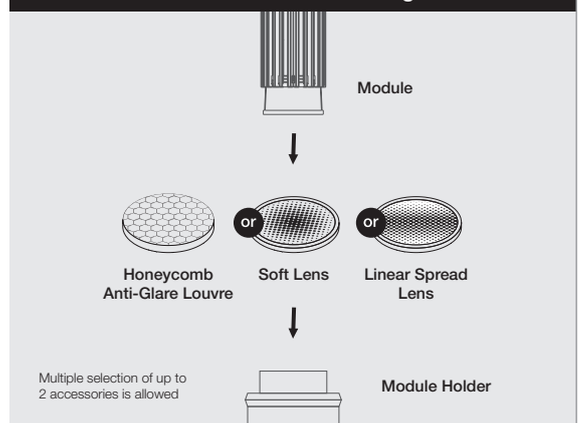
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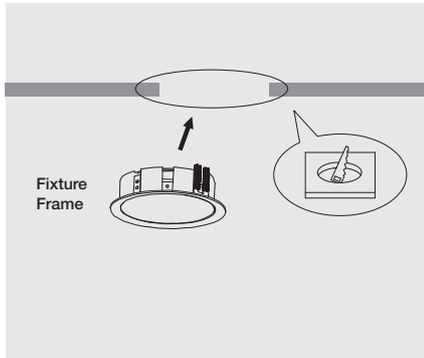
Accessories Mounting



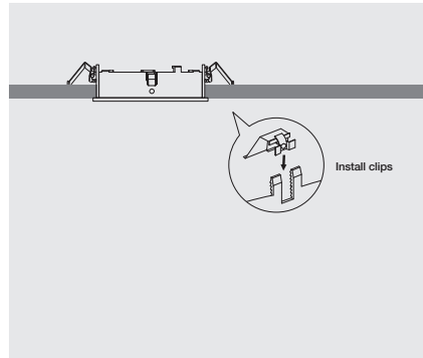
⚠ CEILING THICKNESS 5MM ~ 20MM

⚡ PLEASE MAKE SURE THAT MAINS IS DISCONNECTED BEFORE PROCEEDING!

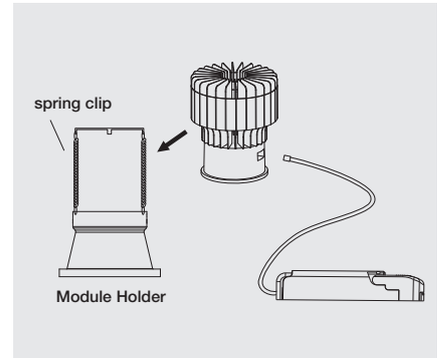
Follow the steps as illustrated below



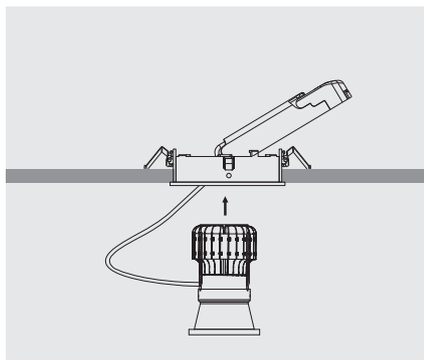
1. Cutout and insert fixture frame to ceiling.



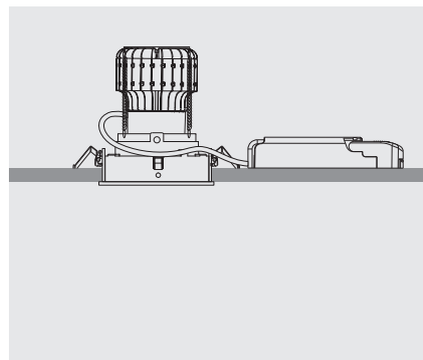
2. Install clips.



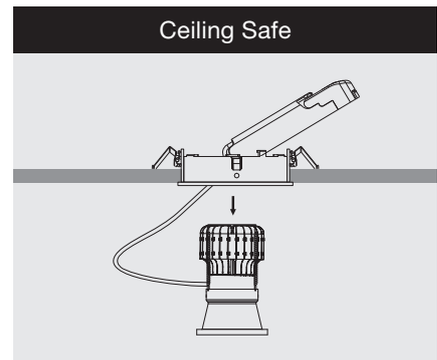
3. Attach module to module holder with spring clip and connect module to driver.



4. Gently insert module holder from the bottom of the fixture frame.



5. Adjust the angle required. Installation complete.



Reverse the installation step 4 for LED module replacement / maintenance.

For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
- LED modules MUST ONLY be connected to supplied LED drivers. It is not compatible with any other type of driver. Failure to adhere to this may cause damage and void warranty.
- DO NOT COVER lamp or driver under any circumstances.
- Ensure mains supply is not energised and/or is disconnected prior to installation/ connection/disconnection of LED module from LED driver.
- Luminaires must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify luminaires or supplied wiring in any way.
- Allow suitable air flow and ventilation around the luminaire.

DIMMER COMPATIBILITY DECLARATION

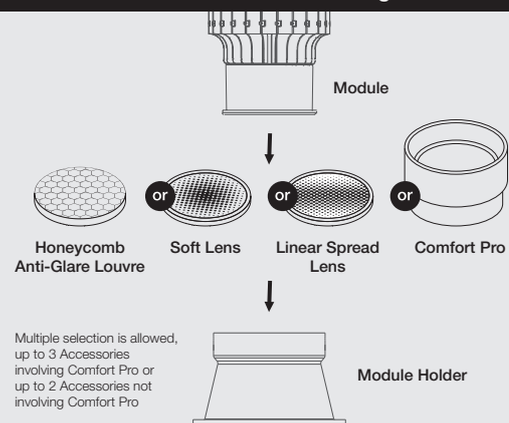
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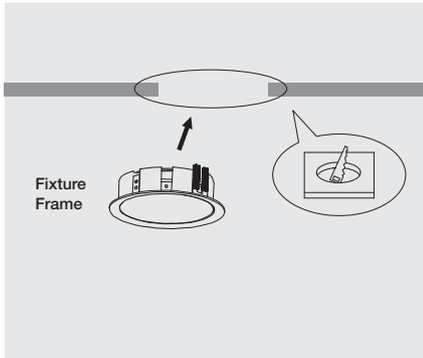
Accessories Mounting



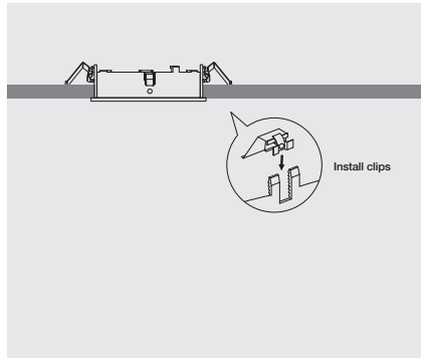
⚠ CEILING THICKNESS 5MM ~ 20MM

⚡ PLEASE MAKE SURE THAT MAINS IS DISCONNECTED BEFORE PROCEEDING!

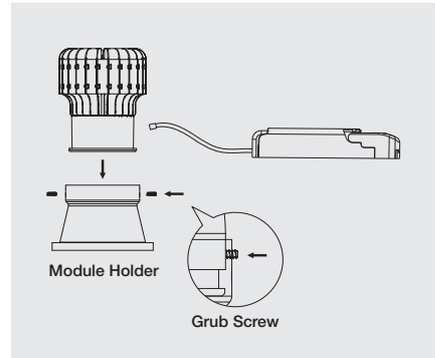
Follow the steps as illustrated below



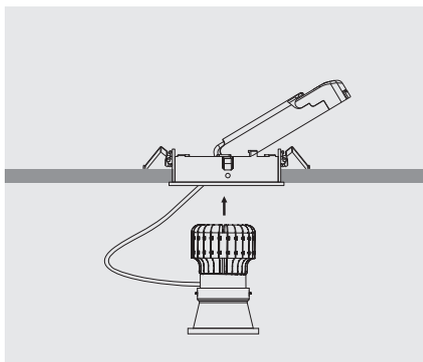
1. Cutout and insert fixture frame to ceiling.



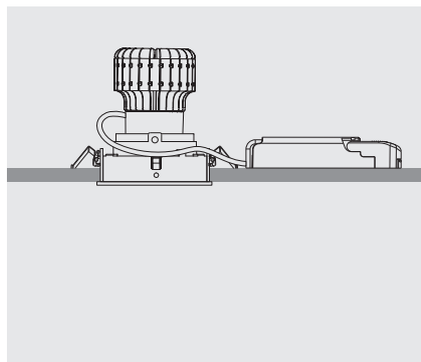
2. Install clips.



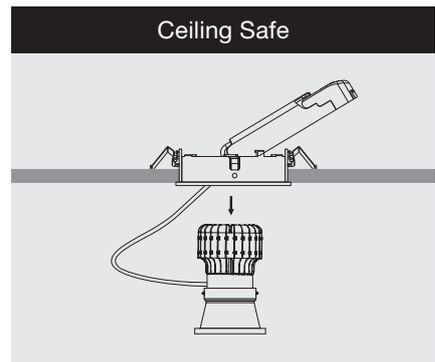
3. Grub screw to tighten between module & module holder and connect module to driver.



4. Gently insert module holder from the bottom of the fixture frame.



5. Adjust the angle required. Installation complete.



Reverse the installation step 4 for LED module replacement / maintenance.

For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
- LED modules MUST ONLY be connected to supplied LED drivers. It is not compatible with any other type of driver. Failure to adhere to this may cause damage and void warranty.
- DO NOT COVER lamp or driver under any circumstances.
- Ensure mains supply is not energised and/or is disconnected prior to installation/ connection/disconnection of LED module from LED driver.
- Luminaires must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify luminaires or supplied wiring in any way.
- Allow suitable air flow and ventilation around the luminaire.

DIMMER COMPATIBILITY DECLARATION

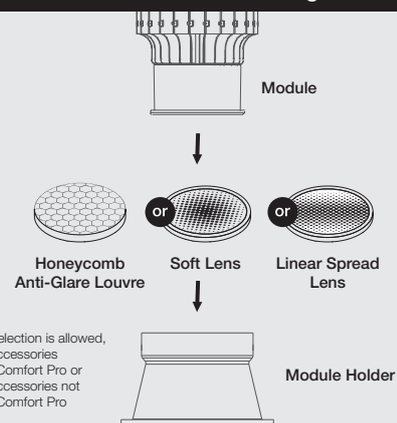
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Accessories Mounting

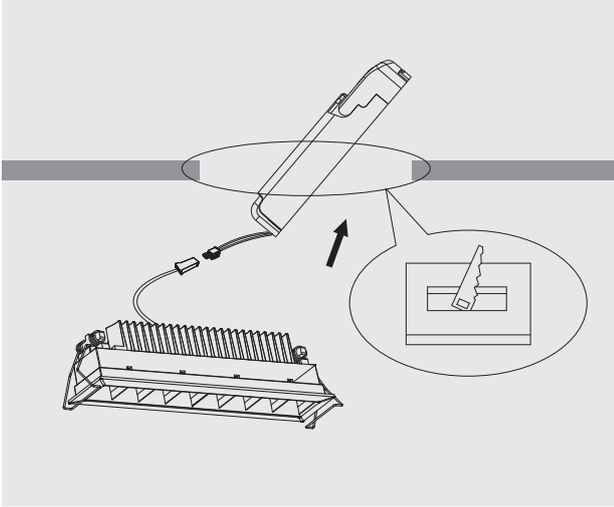


Multiple selection is allowed, up to 3 Accessories involving Comfort Pro or up to 2 Accessories not involving Comfort Pro

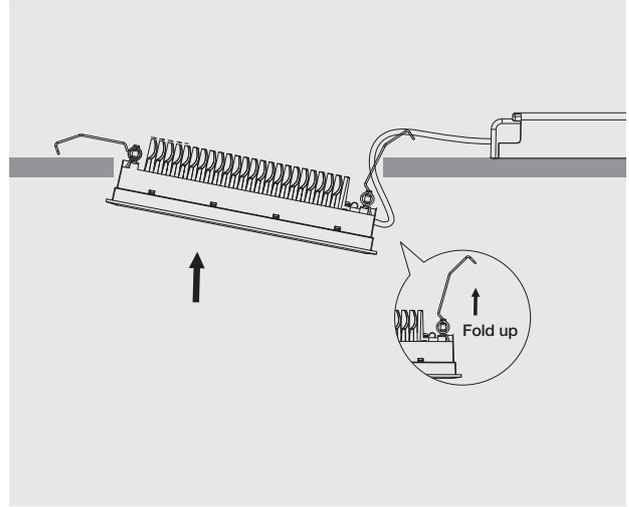
! CEILING THICKNESS 5MM ~ 20MM

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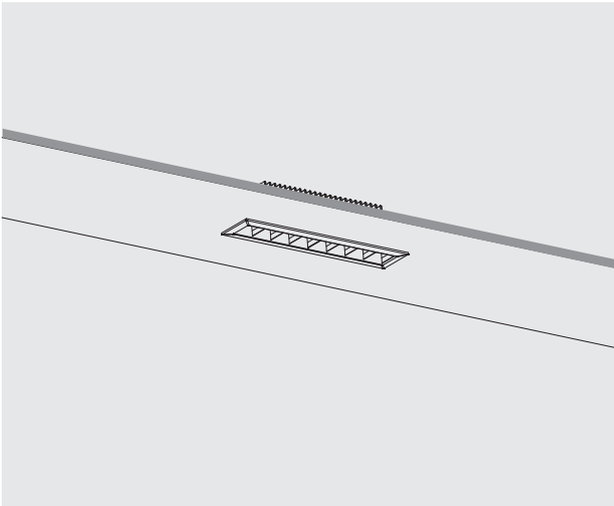
Follow the steps as illustrated below



1. Cutout



2. Fold up the spring clips and gently insert one side of the fixture into the cut out hole.



3. Secure the fixture by pushing in the other side.
Installation complete.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
- LED modules MUST ONLY be connected to supplied LED drivers. It is not compatible with any other type of driver. Failure to adhere to this may cause damage and void warranty.
- DO NOT COVER lamp or driver under any circumstances.
- Ensure mains supply is not energised and/or is disconnected prior to installation/ connection/disconnection of LED module from LED driver.
- Luminaires must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify luminaires or supplied wiring in any way.
- Allow suitable air flow and ventilation around the luminaire.

DIMMER COMPATIBILITY DECLARATION

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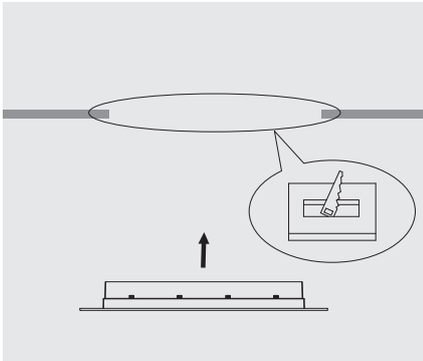
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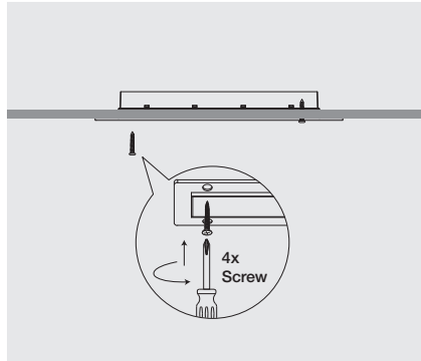
! CEILING THICKNESS 5MM ~ 20MM

⚡ PLEASE MAKE SURE THAT MAINS IS DISCONNECTED BEFORE PROCEEDING!

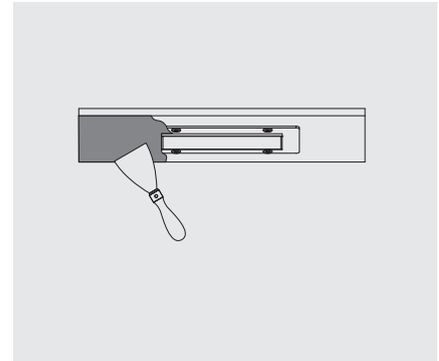
Follow the steps as illustrated below



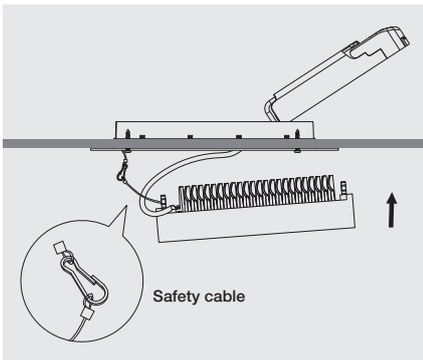
1. Cutout and fit mounting kit into ceiling hole.



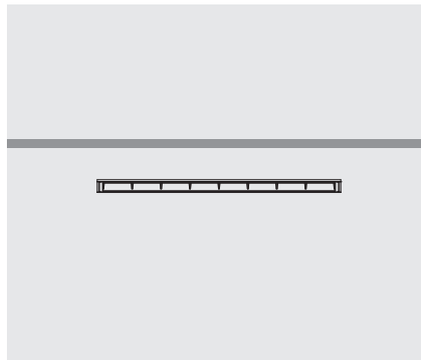
2. Secure the side brackets with 4 screws.



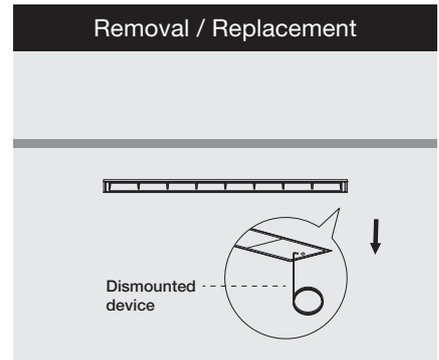
3. Plaster up the ceiling to hide brackets and screws.



4. Gently insert the reflector from the bottom of the frame.



5. Installation complete.



Use the dismantled device to insert the mini hole on the side, and then pull down carefully.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
- LED modules MUST ONLY be connected to supplied LED drivers. It is not compatible with any other type of driver. Failure to adhere to this may cause damage and void warranty.
- DO NOT COVER lamp or driver under any circumstances.
- Ensure mains supply is not energised and/or is disconnected prior to installation/ connection/disconnection of LED module from LED driver.
- Luminaires must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify luminaires or supplied wiring in any way.
- Allow suitable air flow and ventilation around the luminaire.

DIMMER COMPATIBILITY DECLARATION

Our Luminaires are designed for industry and home commonly used standard phase dimmers for best lighting effect achievement to provide added value to customers.

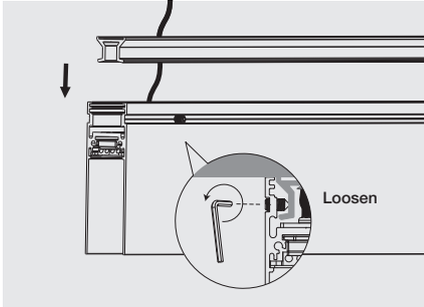
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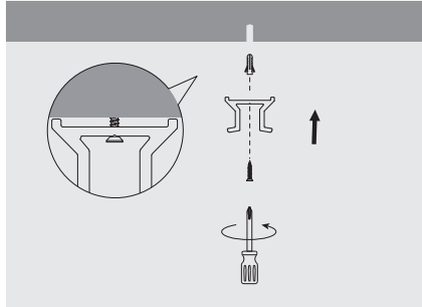
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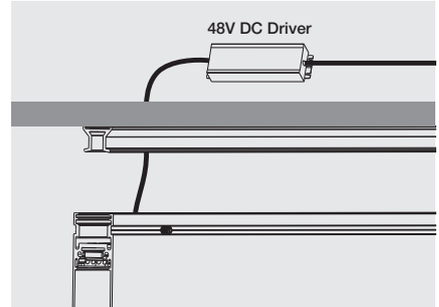
Follow the steps as illustrated below



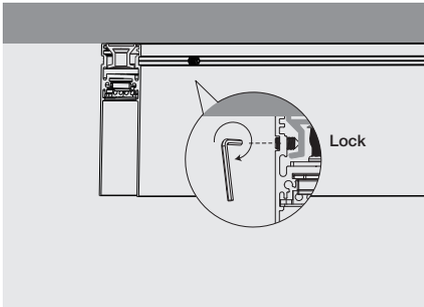
1. Loosen hex screws on sides to remove mounting bracket from magnetic track.



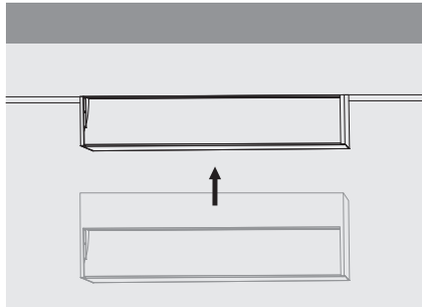
2. Install mounting bracket onto ceiling with screws.



3. Connect magnetic track to 48V DC driver.

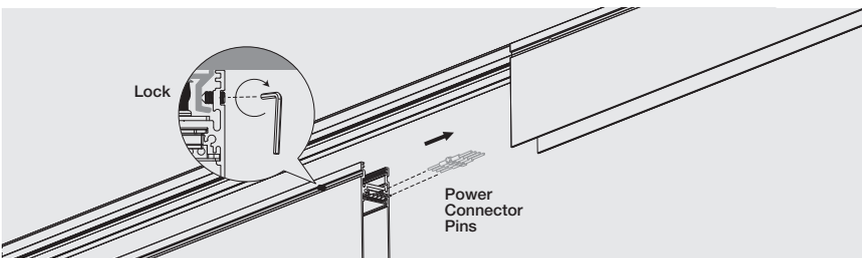


4. Attach magnetic track onto mounting bracket and secure all hex screws on the sides.

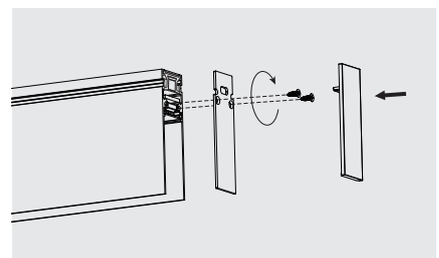


5. Attach luminaire onto magnetic track to complete installation.

For longer length track configurations that require interconnecting track sections, please interconnect tracks and/or accessories as illustrated below



1. Insert power connector pins in between magnetic track sections, then attach magnetic tracks onto mounting bracket and secure all hex screws on the sides.



2. Screw on end plates and clip-on end caps onto both ends of magnetic track

SAFETY WARNING

- Product **MUST** be installed by a licensed electrician in accordance with local standards.
- LED lamp **MUST ONLY** be connected to supplied our constant current LED driver. It is not compatible with any other type of driver. Failure to adhere to this may damage fitting and will void warranty.
- **DO NOT COVER** lamp or driver under any circumstances.
- Ensure main supply is not energised and/or disconnected prior to installation and connected/disconnection of lamp from driver.
- This fitting must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify fitting or supplied wiring in any way.
- Allow suitable air flow and ventilation around the fitting.

DIMMER COMPATIBILITY DECLARATION

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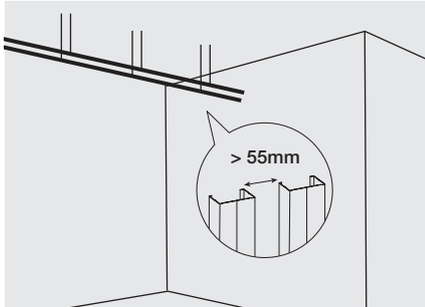
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If you have any dimmer model that is not within our Dimmer Compatibility Card, please kindly contact us and send in your dimmer to get tested. We will respond to you within the shortest possible time and advise you about the compatibility to our Luminaires.

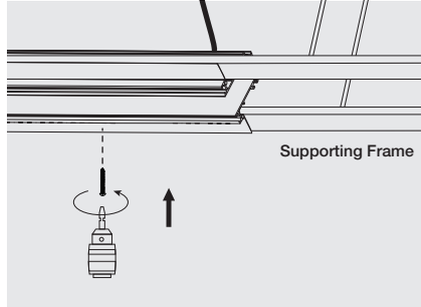
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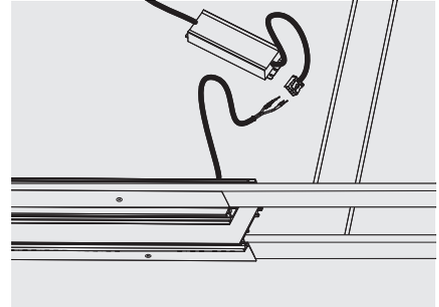
Follow the steps as illustrated below



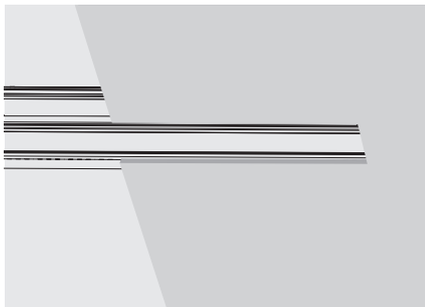
1. Supporting frames must be preinstalled above ceiling or behind partition walls.



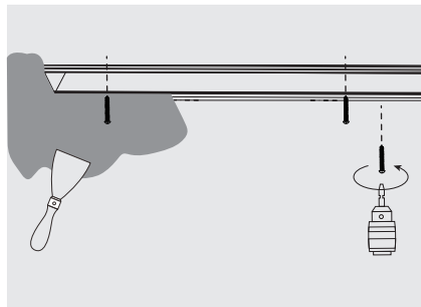
2. Install recessed magnetic track onto supporting frames with screws.



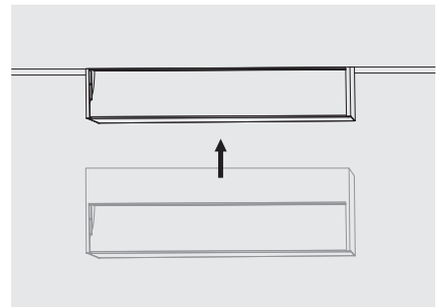
3. Connect magnetic track to 48V DC driver.



4. Pre-cut openings for recessed magnetic track on ceiling or partition wall panels.

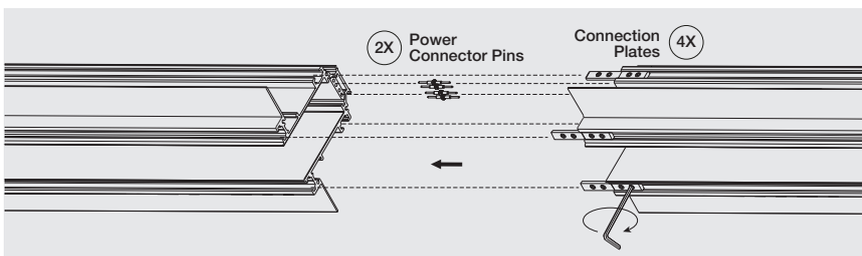


5. Install ceiling or partition wall panels, then plaster and paint.

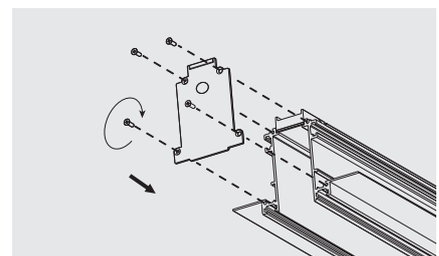


6. Attach luminaire onto magnetic track to complete installation.

For longer length track configurations that require interconnecting track sections, please interconnect tracks and/or accessories as illustrated below before installation



1. Insert power connection kit (2 x power connector pins, 4 x connection plates) in between magnetic track sections, then secure hex screws on connection plates.



2. Screw on end caps onto both ends of magnetic track.

SAFETY WARNING

- Product **MUST** be installed by a licensed electrician in accordance with local standards.
- LED lamp **MUST ONLY** be connected to supplied our constant current LED driver. It is not compatible with any other type of driver. Failure to adhere to this may damage fitting and will void warranty.
- **DO NOT COVER** lamp or driver under any circumstances.
- Ensure main supply is not energised and/or disconnected prior to installation and connected/disconnection of lamp from driver.
- This fitting must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify fitting or supplied wiring in any way.
- Allow suitable air flow and ventilation around the fitting.

DIMMER COMPATIBILITY DECLARATION

Our Luminaires are designed for industry and home commonly used standard phase dimmer for best lighting effect achievement and provide additional values to our customer.

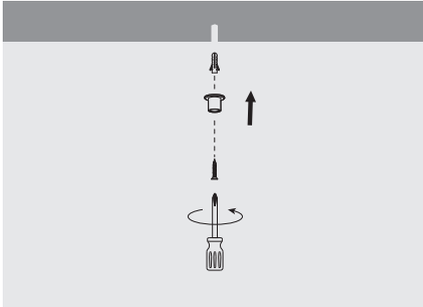
However, with thousands of dimmer models available in the market today, we cannot guarantee 100% compatibility. In order to avoid disappointment, our best advise is to use dimmer models that have been tested by us. The latest information of dimming compatibility will be available within our Dimmer Compatibility Card and can be obtained through our website and your local distributors.

If you have any dimmer model that is not within our Dimmer Compatibility Card, please kindly contact us and send in your dimmer to get tested. We will respond to you within the shortest possible time and advise you about the compatibility to our Luminaires.

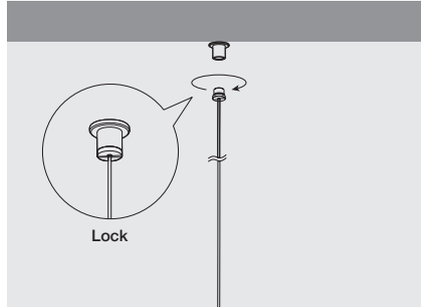
We will not be responsible for all losses due to the incompatibility of the dimmer to our Luminaires. Incompatibility includes abnormal operation, i.e flicker, throb, delayed on/off, failure, narrow dimming ranges etc. and not limited to the above mentioned conditions.

⚡ PLEASE MAKE SURE THAT MAINS IS DISCONNECTED BEFORE PROCEEDING!

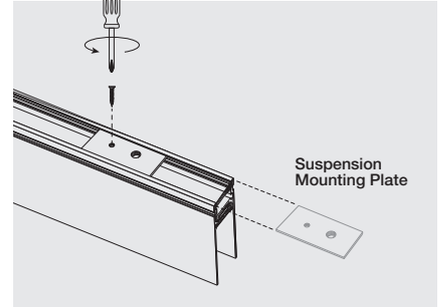
Follow the steps as illustrated below



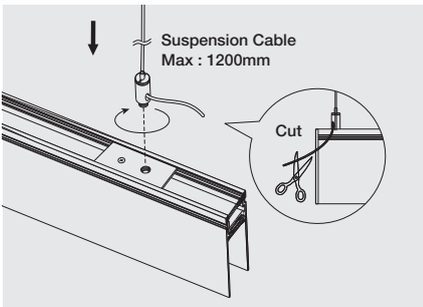
1. Install suspension cable bracket onto ceiling with screw.



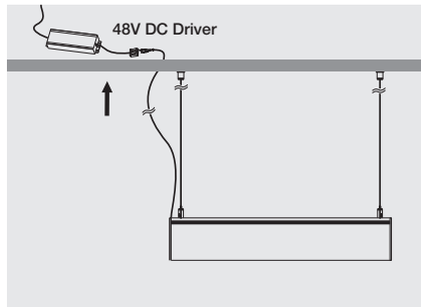
2. Rotate clockwise to attach suspension cable onto ceiling bracket.



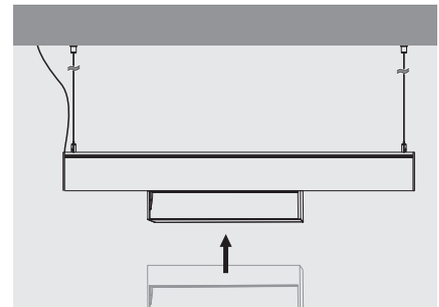
3. Slot in suspension mounting plate onto magnetic track.



4. Attach suspension cable onto suspension mounting plate and adjust length.

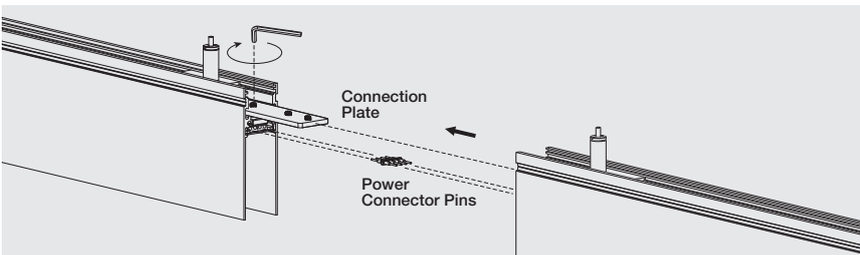


5. Connect magnetic track to 48V DC driver.

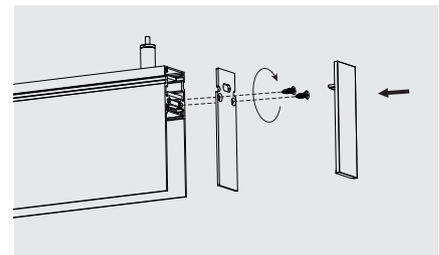


6. Attach luminaire onto magnetic track to complete installation.

For longer length track configurations that require interconnecting track sections, please interconnect tracks and/or accessories as illustrated below



1. Insert power connector pins and connection plate in between magnetic track sections, then secure hex screws on connection plates.



2. Screw on end plates and clip-on end caps onto both ends of magnetic track.

SAFETY WARNING

- Product **MUST** be installed by a licensed electrician in accordance with local standards.
- LED lamp **MUST ONLY** be connected to supplied our constant current LED driver. It is not compatible with any other type of driver. Failure to adhere to this may damage fitting and will void warranty.
- **DO NOT COVER** lamp or driver under any circumstances.
- Ensure main supply is not energised and/or disconnected prior to installation and connected/disconnection of lamp from driver.
- This fitting must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify fitting or supplied wiring in any way.
- Allow suitable air flow and ventilation around the fitting.

DIMMER COMPATIBILITY DECLARATION

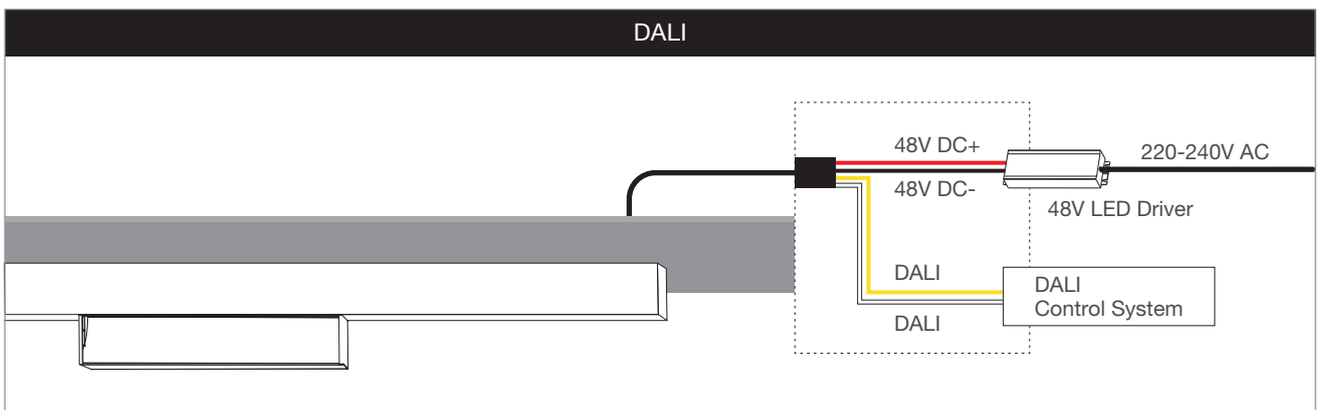
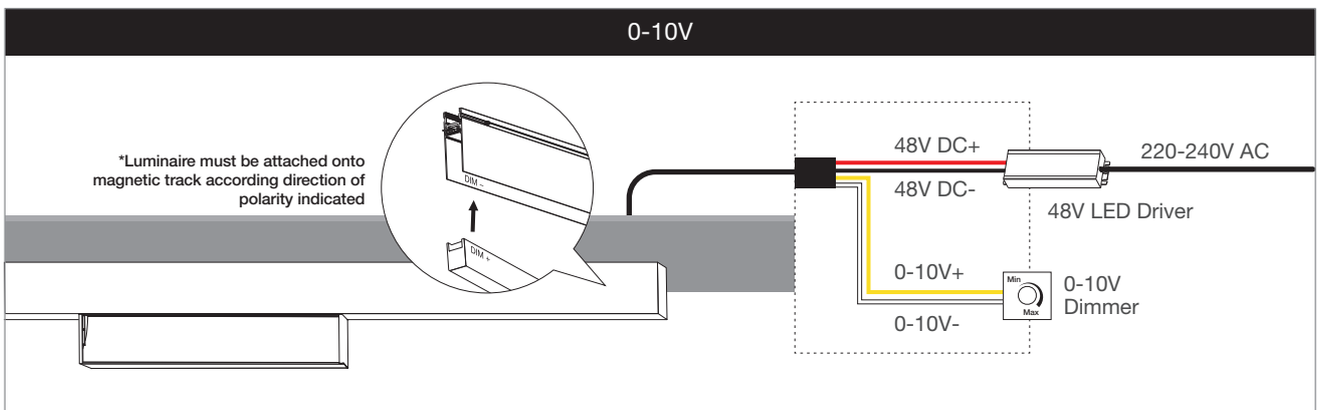
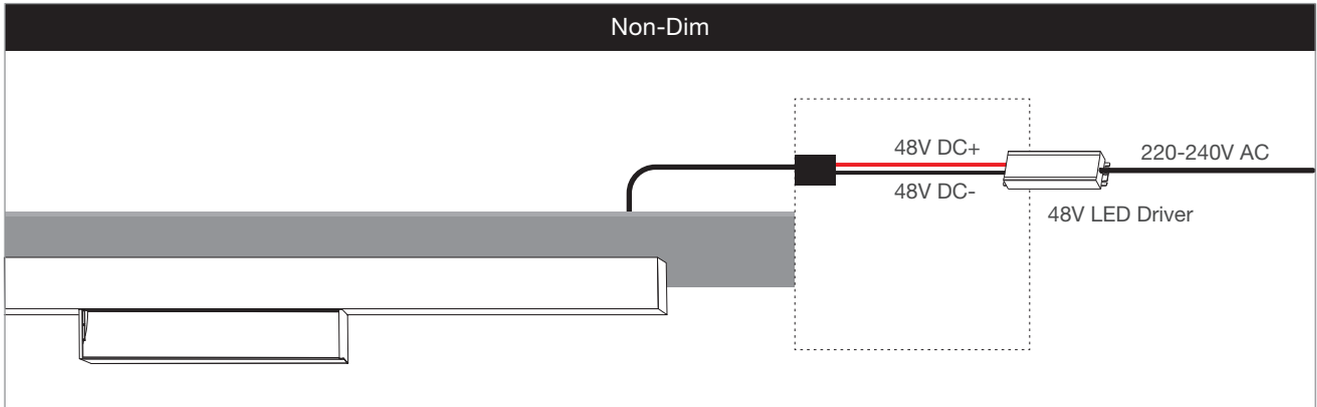
Our Luminaires are designed for industry and home commonly used standard phase dimmer for best lighting effect achievement and provide additional values to our customer.

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If you have any dimmer model that is not within our Dimmer Compatibility Card, please kindly contact us and send in your dimmer to get tested. We will respond to you within the shortest possible time and advise you about the compatibility to our Luminaires.

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⚡ PLEASE MAKE SURE THAT MAINS IS DISCONNECTED BEFORE PROCEEDING!



SAFETY WARNING

- Product MUST be installed by a licensed electrician in accordance with local standards.
- LED lamp MUST ONLY be connected to supplied our constant current LED driver. It is not compatible with any other type of driver. Failure to adhere to this may damage fitting and will void warranty.
- DO NOT COVER lamp or driver under any circumstances.
- Ensure main supply is not energised and/or disconnected prior to installation and connected/disconnection of lamp from driver.
- This fitting must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
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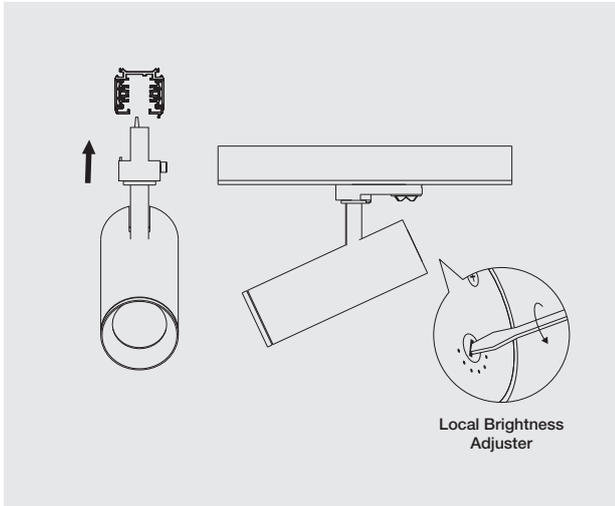
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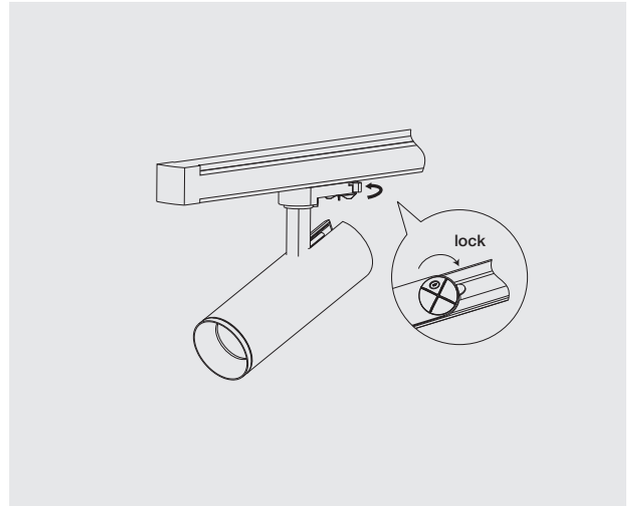
! CEILING THICKNESS 1MM ~ 20MM

⚡ PLEASE MAKE SURE THAT MAINS IS DISCONNECTED BEFORE PROCEEDING!

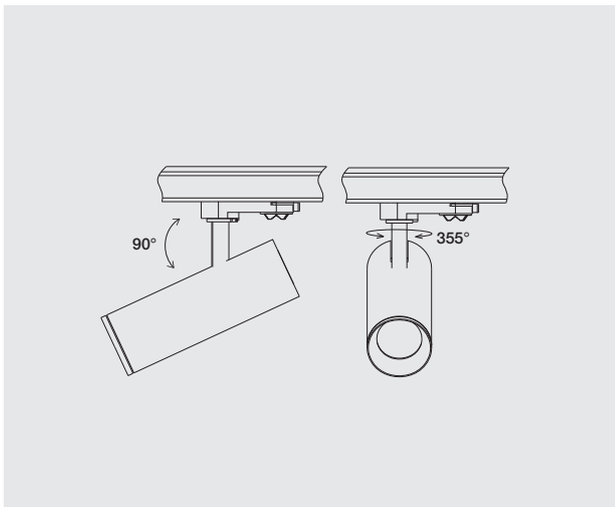
Follow the steps as illustrated below



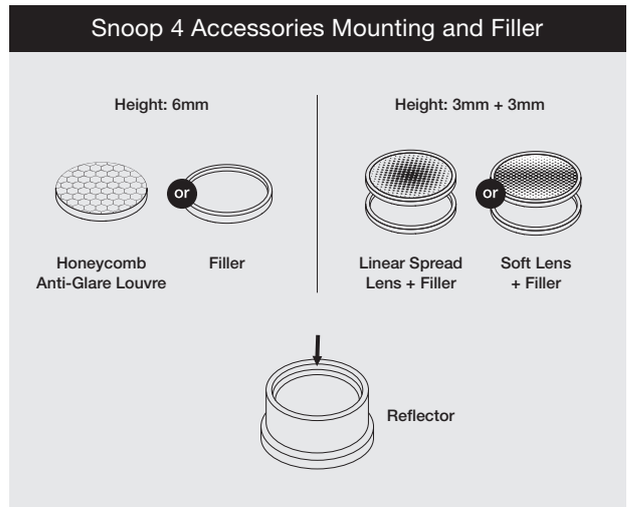
1. Adjust local brightness & attach fixture to track adapter.



2. Secure the fixture by locking.



3. Assembly complete.



For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

SAFETY WARNING

- Product MUST be installed by a licensed electrician in accordance with local standards.
- LED lamp MUST ONLY be connected to supplied our constant current LED driver. It is not compatible with any other type of driver. Failure to adhere to this may damage fitting and will void warranty.
- DO NOT COVER lamp or driver under any circumstances.
- Ensure main supply is not energised and/or disconnected prior to installation and connected/disconnection of lamp from driver.
- This fitting must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify fitting or supplied wiring in any way.
- Allow suitable air flow and ventilation around the fitting.

DIMMER COMPATIBILITY DECLARATION

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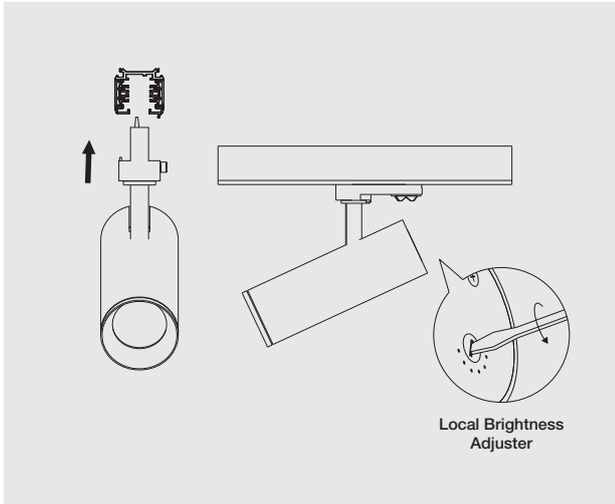
However, with thousands of dimmer models available in the market today, we cannot guarantee 100% compatibility. In order to avoid disappointment, our best advise is to use dimmer models that have been tested by us. The latest information of dimming compatibility will be available within our Dimmer Compatibility Card and can be obtained through our website and your local distributors.

If you have any dimmer model that is not within our Dimmer Compatibility Card, please kindly contact us and send in your dimmer to get tested. We will response to you within the shortest possible time and advise you about the compatibility to our Luminaires.

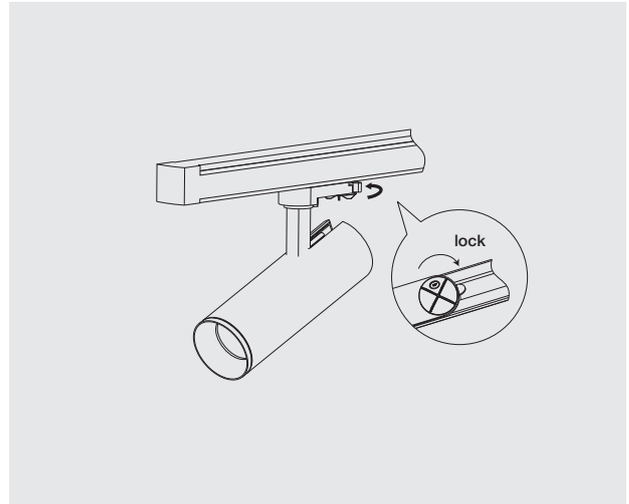
We will not be responsible for all losses due to the incompatibility of the dimmer to our Luminaires. Incompatibility includes abnormal operation, i.e flicker, throbb, delayed on/off, failure, narrow dimming ranges etc. and not limited to the above mentioned conditions.

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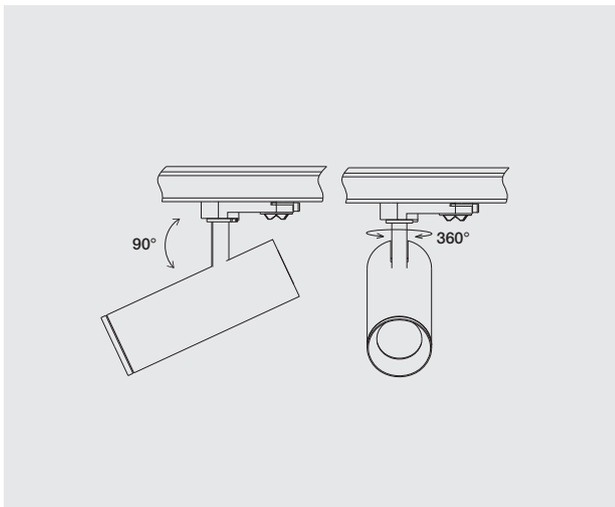
Follow the steps as illustrated below



1. Adjust local brightness & attach fixture to track adapter.



2. Secure the fixture by locking.



3. Installation complete.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
- LED modules MUST ONLY be connected to supplied LED drivers. It is not compatible with any other type of driver. Failure to adhere to this may cause damage and void warranty.
- DO NOT COVER lamp or driver under any circumstances.
- Ensure mains supply is not energised and/or is disconnected prior to installation/ connection/disconnection of LED module from LED driver.
- Luminaires must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify luminaires or supplied wiring in any way.
- Allow suitable air flow and ventilation around the luminaire.

DIMMER COMPATIBILITY DECLARATION

Our Luminaires are designed for industry and home commonly used standard phase dimmers for best lighting effect achievement to provide added value to customers.

However, with thousands of dimmer models available in the market today, 100% compatibility cannot be guaranteed. In order to avoid disappointment, it is advised to use dimmer models that have been tested to be compatible. The latest information on dimming compatibility is available within our Dimmer Compatibility Card and can be obtained through our website and local distributors.

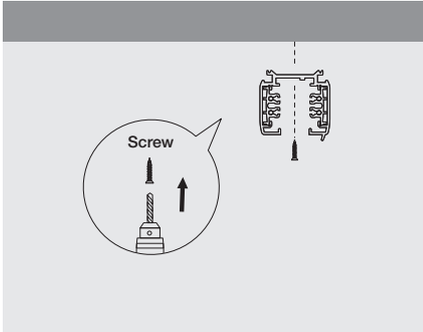
If any intended dimmer model to be used is not listed in our Dimmer Compatibility Card, kindly contact us and send in the dimmer to be tested. We will respond within the shortest possible time and advise on the compatibility with our luminaires.

We will not be responsible for all losses due to the incompatibility of the dimmer with our luminaires. Incompatibility includes abnormal operations i.e., flicker, throb, delayed on/off, failure, narrow dimming ranges, etc. and are not limited to the above mentioned conditions.

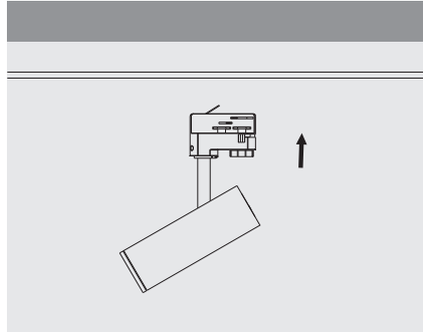
⚡ PLEASE MAKE SURE THAT MAINS IS DISCONNECTED BEFORE PROCEEDING!

FOR 3 CIRCUIT AC / 1 CIRCUIT AC + DATA

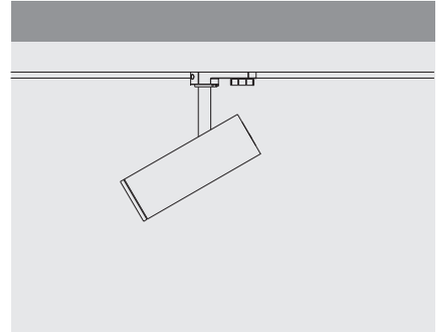
Follow the steps as illustrated below



1. Secure surface mounted track onto ceiling with screw.

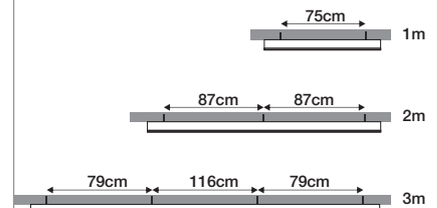


2. Attach track luminaire onto surface mounted track.

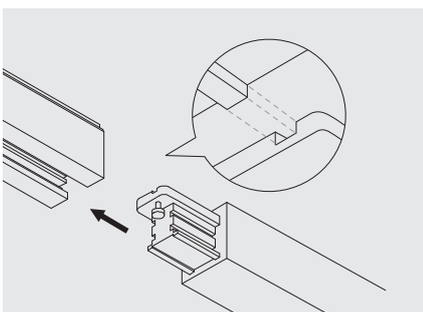


3. Assembly complete.

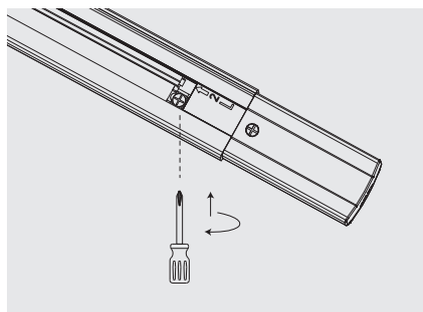
Recommended track mounting screws distances for respective track lengths



Follow the connecting steps as illustrated below



1. Connect connector.



2. Tighten the screw.

SAFETY WARNING

- Product MUST be installed by a licensed electrician in accordance with local standards.
- LED lamp MUST ONLY be connected to supplied our constant current LED driver. It is not compatible with any other type of driver. Failure to adhere to this may damage fitting and will void warranty.
- DO NOT COVER lamp or driver under any circumstances.
- Ensure main supply is not energised and/or disconnected prior to installation and connected/disconnection of lamp from driver.
- This fitting must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify fitting or supplied wiring in any way.
- Allow suitable air flow and ventilation around the fitting.

DIMMER COMPATIBILITY DECLARATION

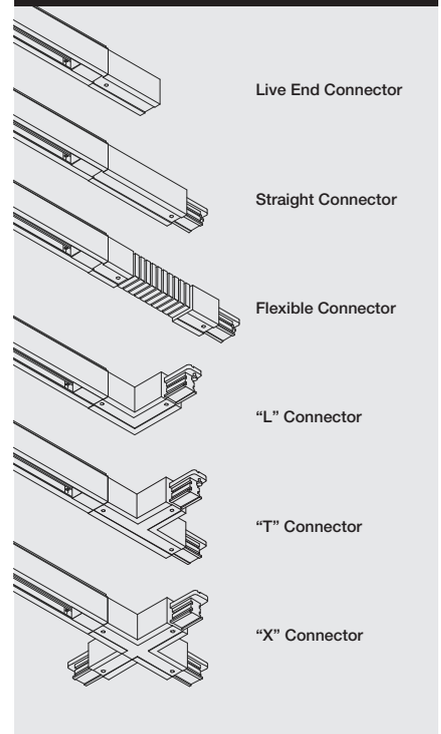
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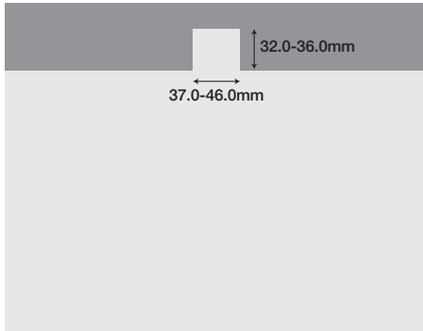
Types of Connector



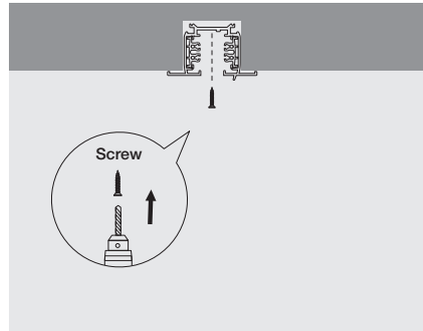
⚡ PLEASE MAKE SURE THAT MAINS IS DISCONNECTED BEFORE PROCEEDING!

FOR 3 CIRCUIT AC / 1 CIRCUIT AC + DATA

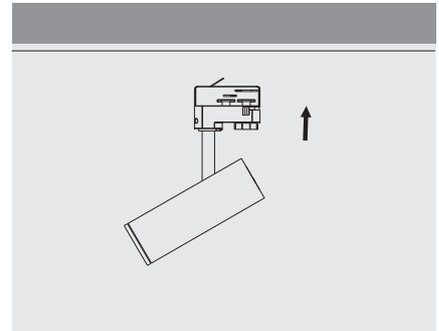
Follow the steps as illustrated below



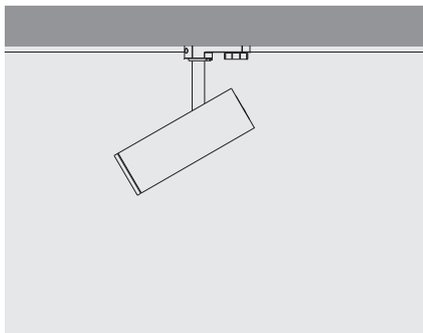
1. Allocation of ceiling trench width and depth.



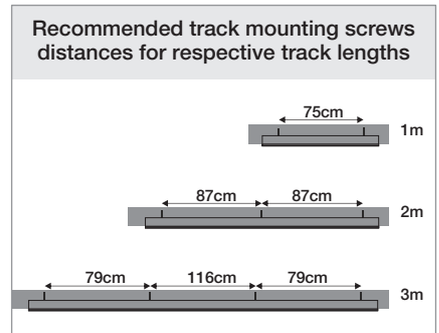
2. Secure recessed mounted track onto ceiling trench with screw.



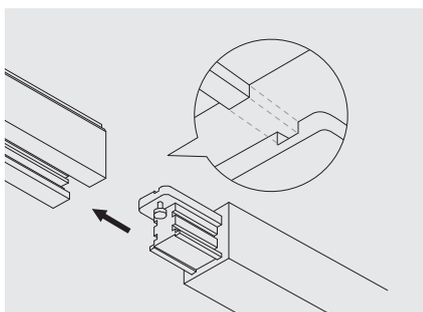
3. Attach track luminaire onto recessed mounted track.



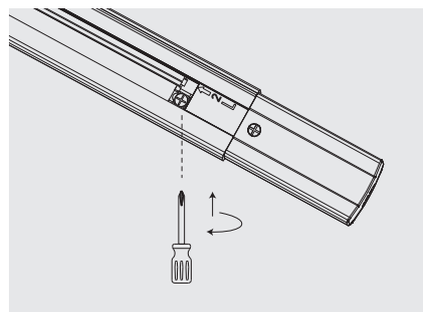
4. Assembly complete.



Follow the connecting steps as illustrated below

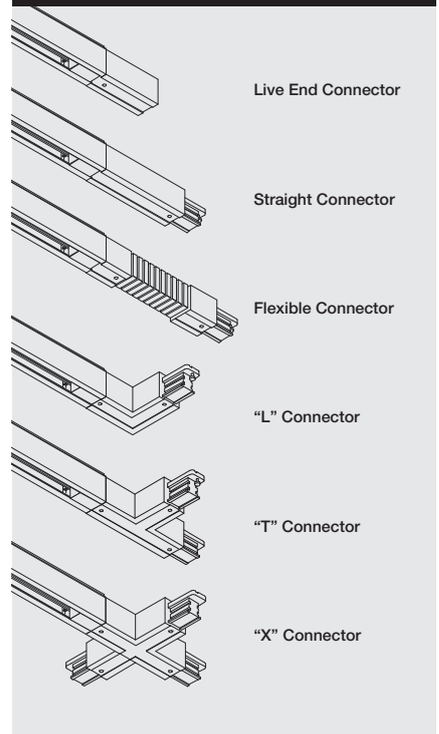


1. Connect connector.



2. Tighten the screw.

Types of Connector



SAFETY WARNING

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- LED lamp MUST ONLY be connected to supplied our constant current LED driver. It is not compatible with any other type of driver. Failure to adhere to this may damage fitting and will void warranty.
- DO NOT COVER lamp or driver under any circumstances.
- Ensure main supply is not energised and/or disconnected prior to installation and connected/disconnection of lamp from driver.
- This fitting must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
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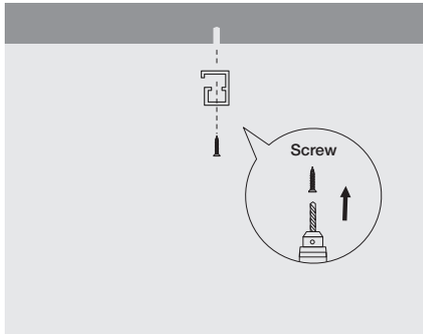
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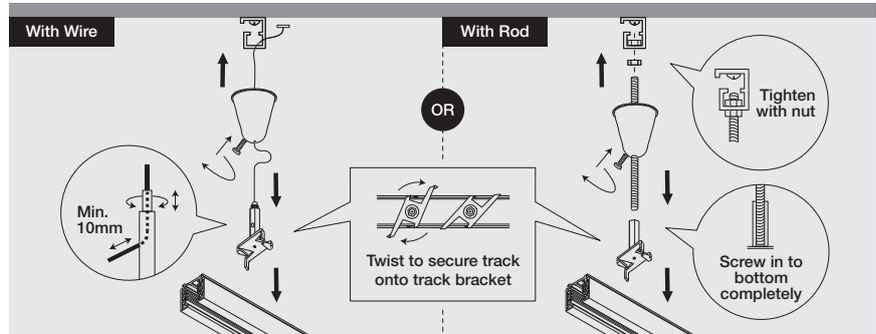
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FOR 3 CIRCUIT AC / 1 CIRCUIT AC + DATA

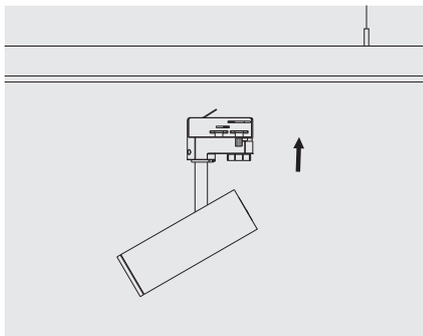
Follow the steps as illustrated below



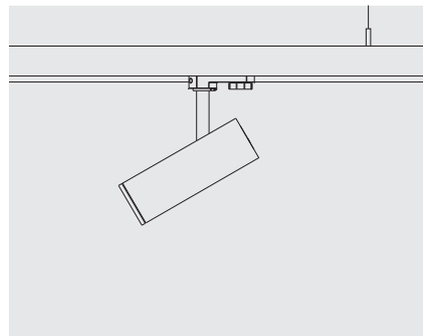
1. Secure ceiling bracket onto ceiling with screw.



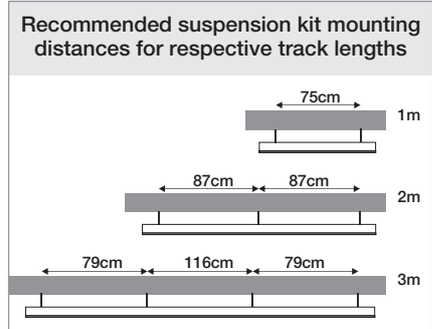
2. Attach wire/rod onto ceiling bracket and track bracket, cover ceiling bracket with cap and secure track onto track bracket.



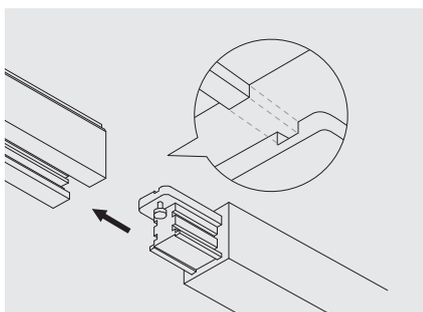
3. Attach track luminaire onto suspended track.



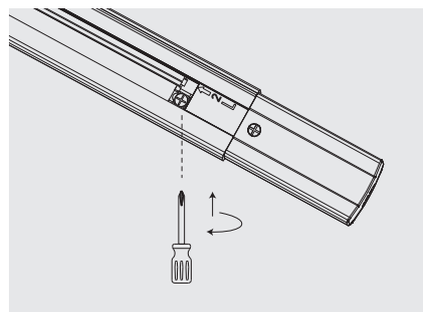
4. Assembly complete.



Follow the connecting steps as illustrated below

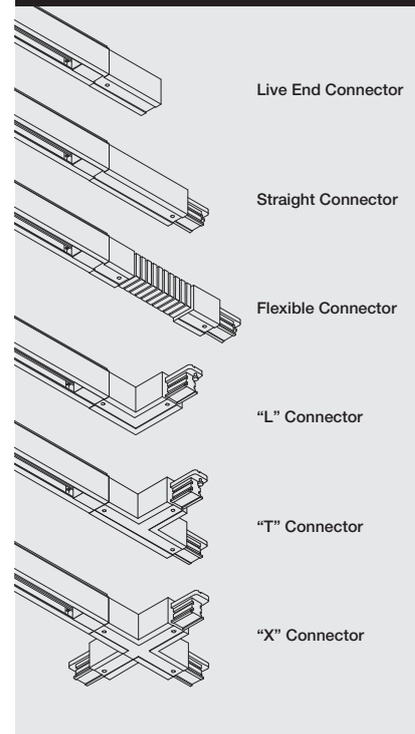


1. Connect connector.



2. Tighten the screw.

Types of Connector



SAFETY WARNING

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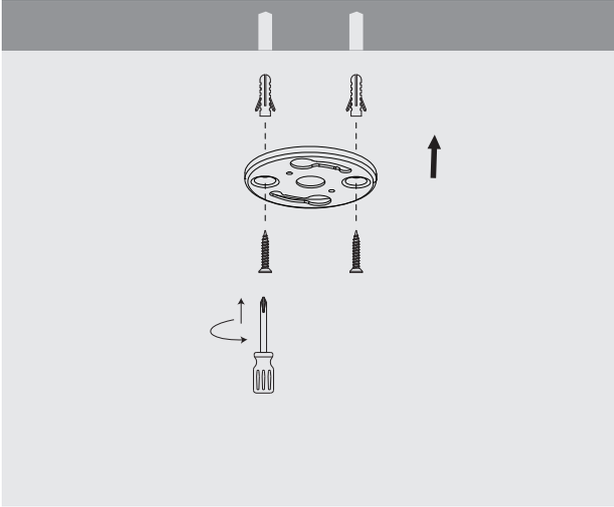
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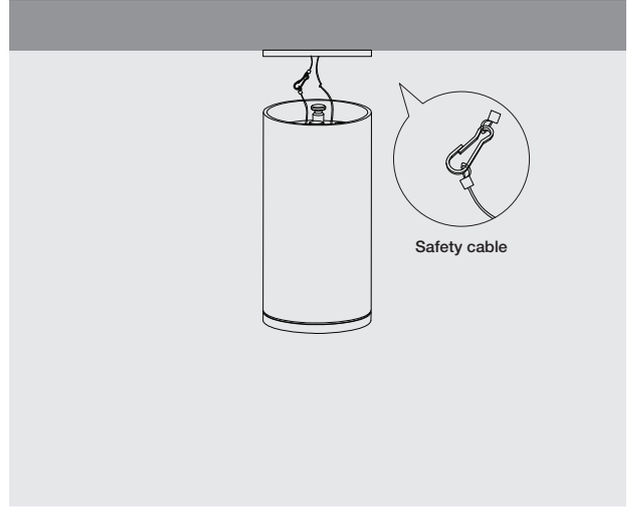
! CEILING THICKNESS 1MM ~ 20MM

⚡ PLEASE MAKE SURE THAT MAINS IS DISCONNECTED BEFORE PROCEEDING!

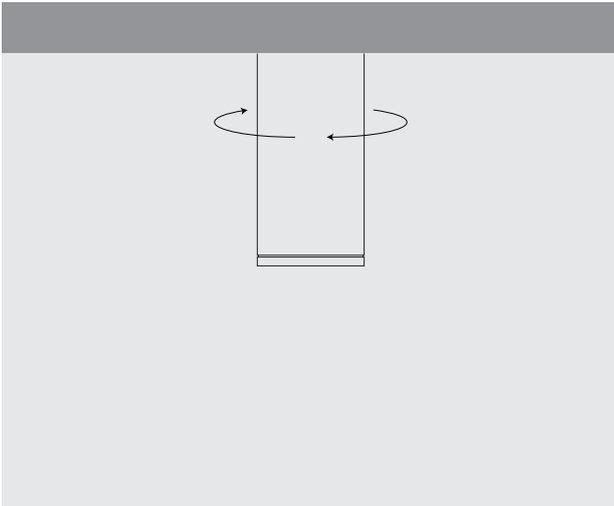
Follow the steps as illustrated below



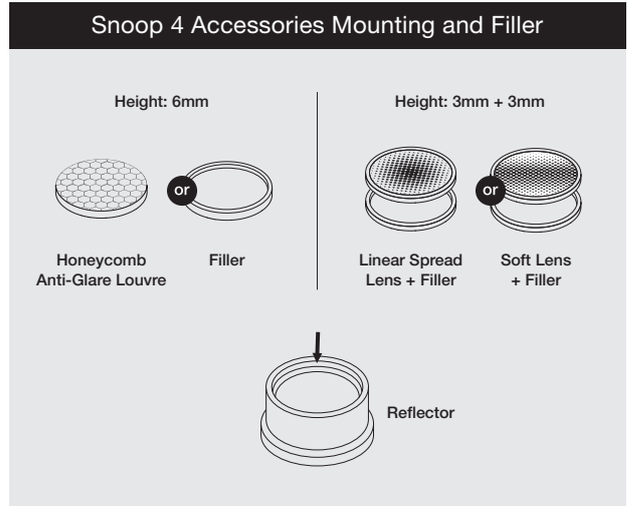
1. Install bracket to the ceiling.



2. Connect the wire & snap in the safety cable.



3. Have fixture in-line & turn clockwise to lock.
Installation complete.



For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
- LED modules MUST ONLY be connected to supplied LED drivers. It is not compatible with any other type of driver. Failure to adhere to this may cause damage and void warranty.
- DO NOT COVER lamp or driver under any circumstances.
- Ensure mains supply is not energised and/or is disconnected prior to installation/connection/disconnection of LED module from LED driver.
- Luminaires must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify luminaires or supplied wiring in any way.
- Allow suitable air flow and ventilation around the luminaire.

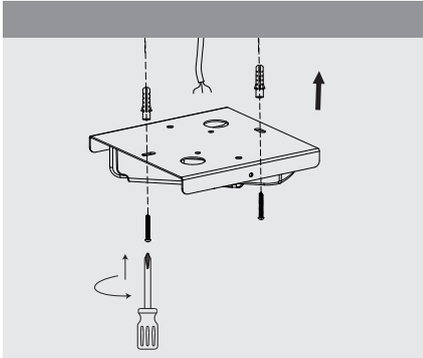
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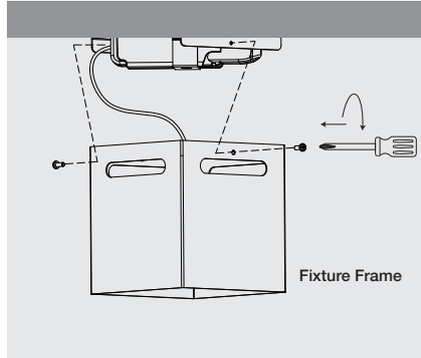
20220620

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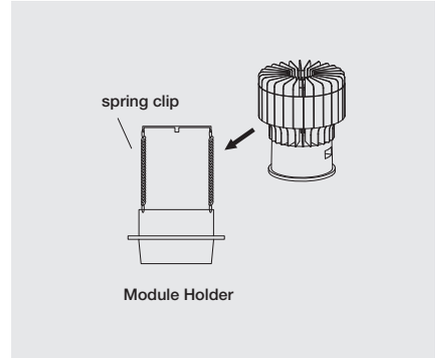
Follow the steps as illustrated below



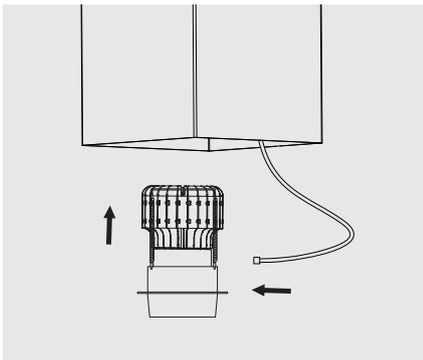
1. Install bracket to the ceiling.



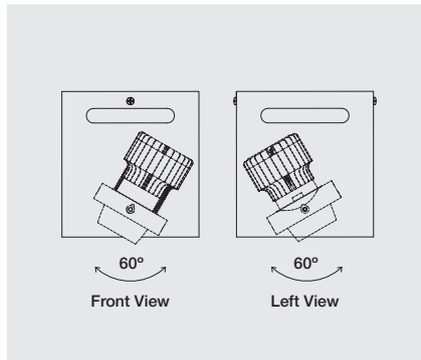
2. Secure driver and fixture frame to bracket.



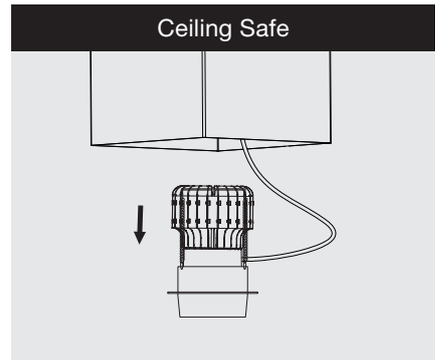
3. Attach module to module holder with spring clip.



4. Connect module to driver.
Gently insert module holder from the bottom of the fixture frame.



5. Adjust the angle required.
Installation complete.



Reverse the installation step 4 for LED module replacement / maintenance.

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DIMMER COMPATIBILITY DECLARATION

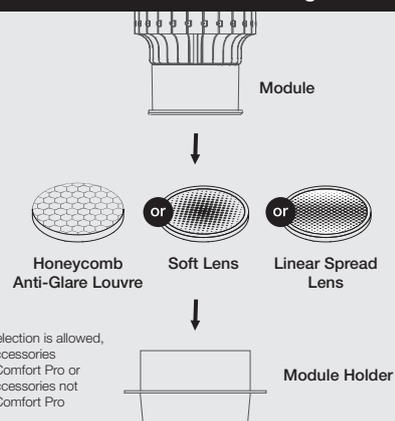
Our Luminaires are designed for industry and home commonly used standard phase dimmers for best lighting effect achievement to provide added value to customers.

However, with thousands of dimmer models available in the market today, 100% compatibility cannot be guaranteed. In order to avoid disappointment, it is advised to use dimmer models that have been tested to be compatible. The latest information on dimming compatibility is available within our Dimmer Compatibility Card and can be obtained through our website and local distributors.

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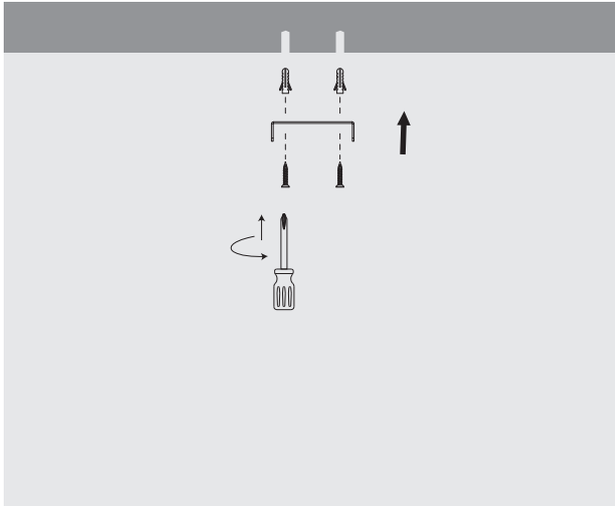
We will not be responsible for all losses due to the incompatibility of the dimmer with our luminaires. Incompatibility includes abnormal operations i.e., flicker, throb, delayed on/off, failure, narrow dimming ranges, etc. and are not limited to the above mentioned conditions.

Accessories Mounting

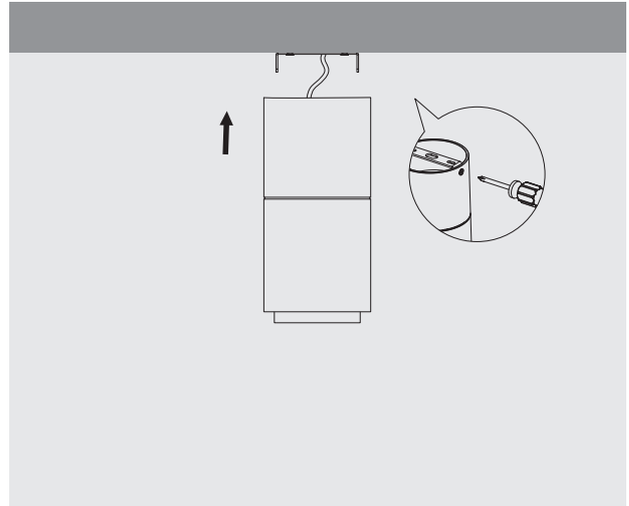


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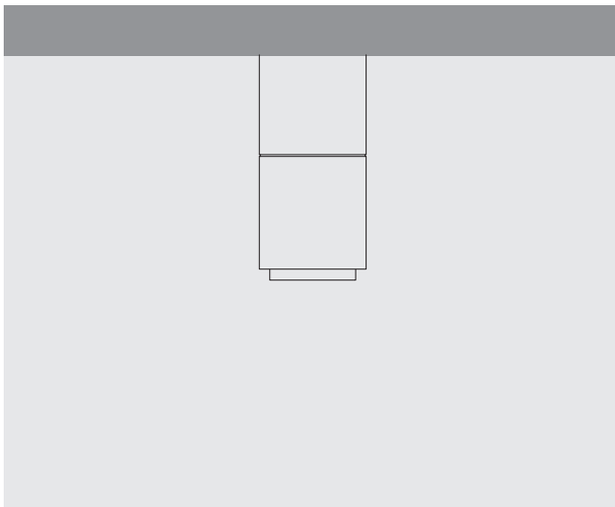
Follow the steps as illustrated below



1. Install the bracket to the ceiling.



2. Connect wire & install the fixture to the ceiling.



3. Installation complete.

SAFETY WARNING

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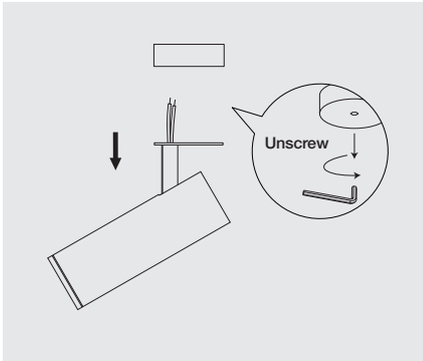
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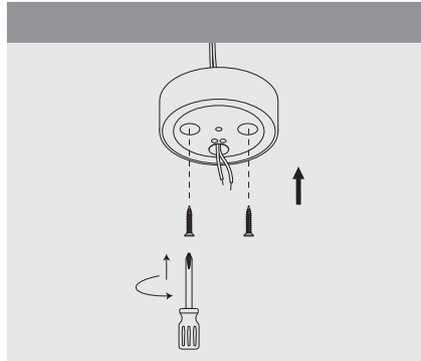
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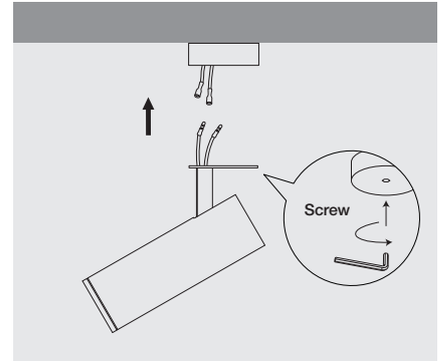
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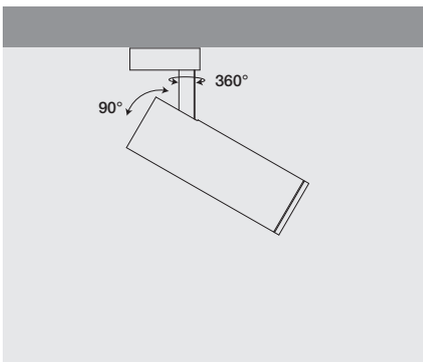
1. Unscrew to remove rotating plate from mounting base with hex wrench.



2. Pull wires from ceiling through opening and secure mounting base onto ceiling with screws.



3. Connect wires with connector and slot into opening on mounting base, then reattach rotating plate with hex wrench.



4. Adjust the angle required.
Installation complete.

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DIMMER COMPATIBILITY DECLARATION

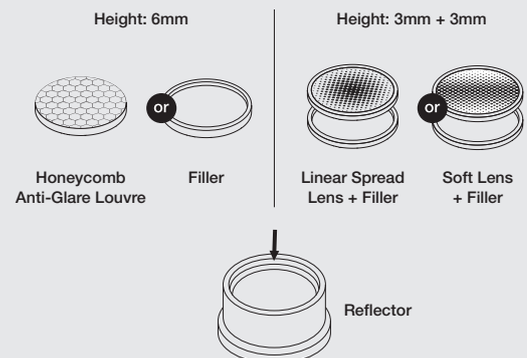
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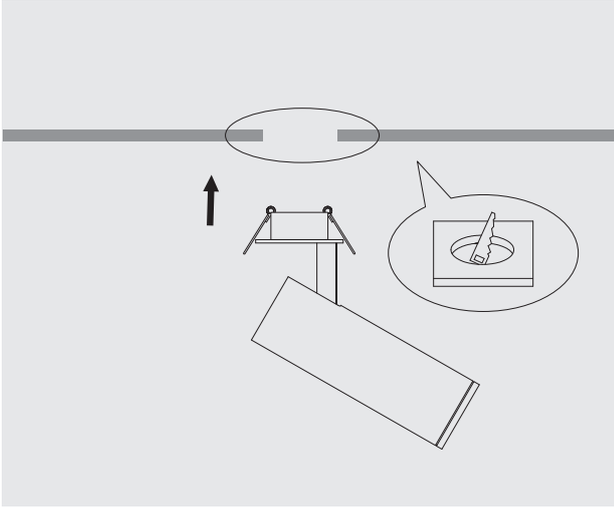
Snoop 4 Accessories Mounting and Filler



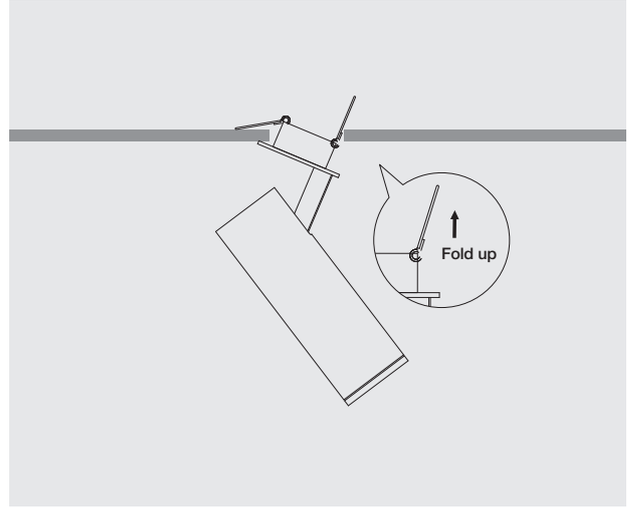
! CEILING THICKNESS 1MM ~ 20MM

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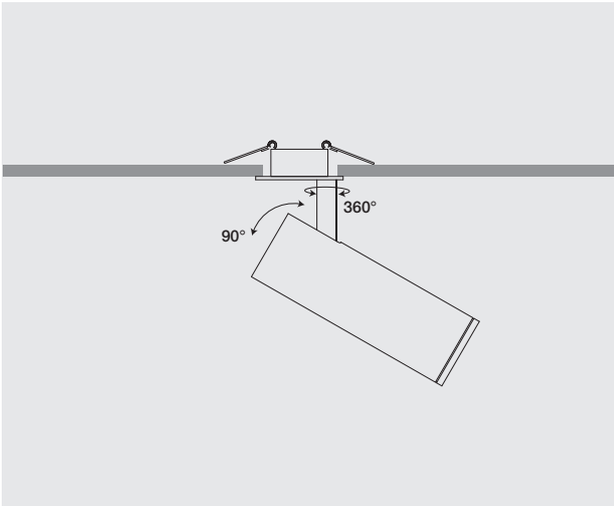
Follow the steps as illustrated below



1. Cutout

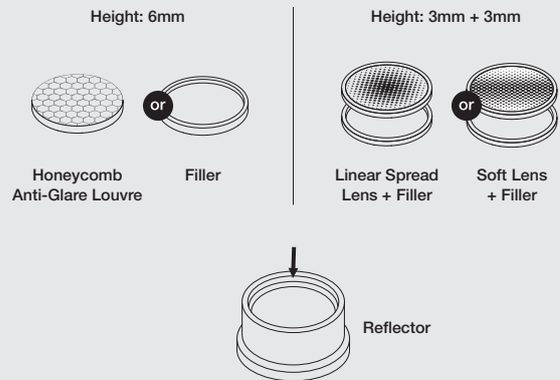


2. Fold up the spring clips and gently insert one side of the fixture into the cut out hole.



3. Installation complete.

Snoop 4 Accessories Mounting and Filler



For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

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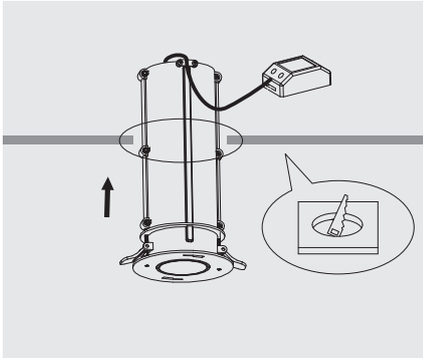
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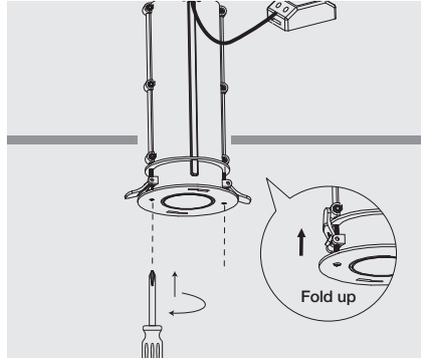
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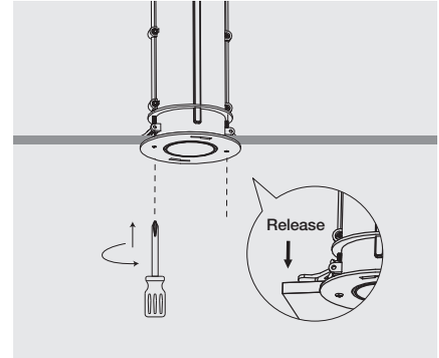
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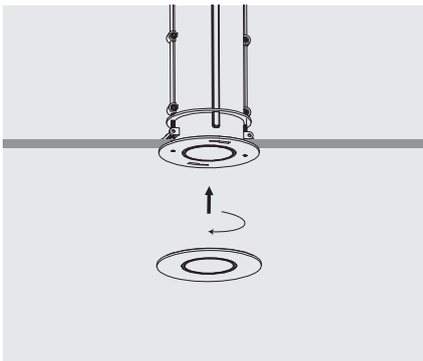
1. Cutout and connect wire.



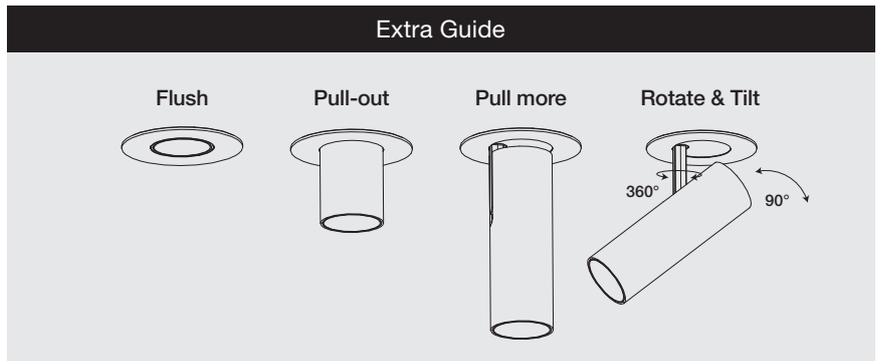
2. Turn the screw driver clockwise to fold up the clip.



3. Turn the screw driver anti-clockwise to release the clip and secure the fixture.



4. Place the cover and turn clockwise to lock.
Installation complete.



Pull down the tube as preferred.

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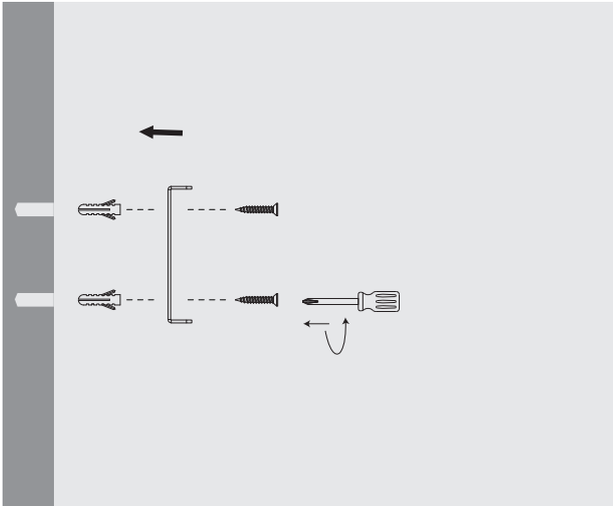
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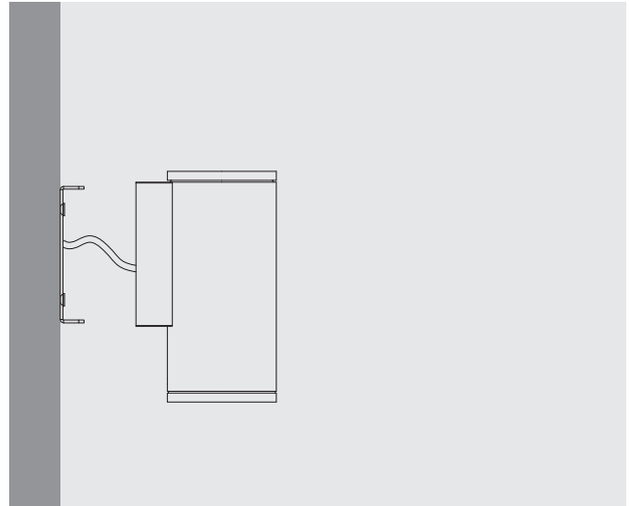
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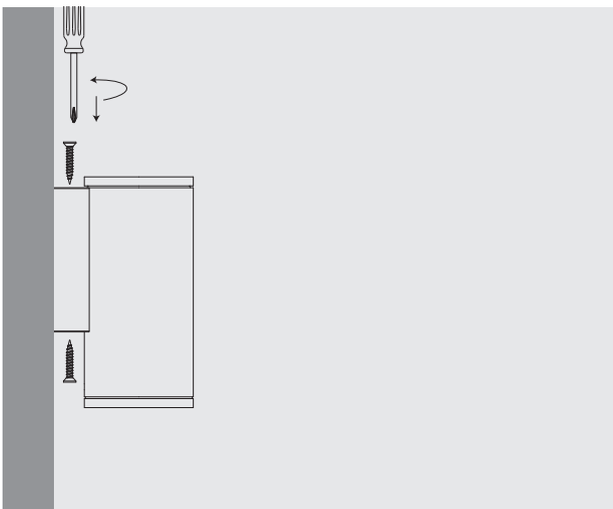
Follow the steps as illustrated below



1. Install the bracket to the wall.



2. Connect wire & install the fixture to the wall.



3. Screw lock the fixture. Installation complete.

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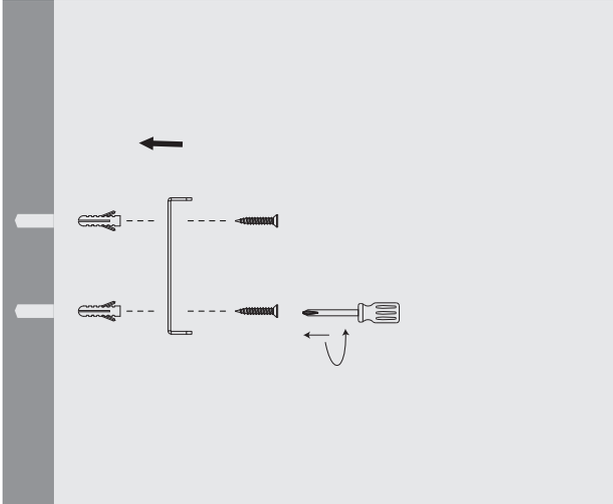
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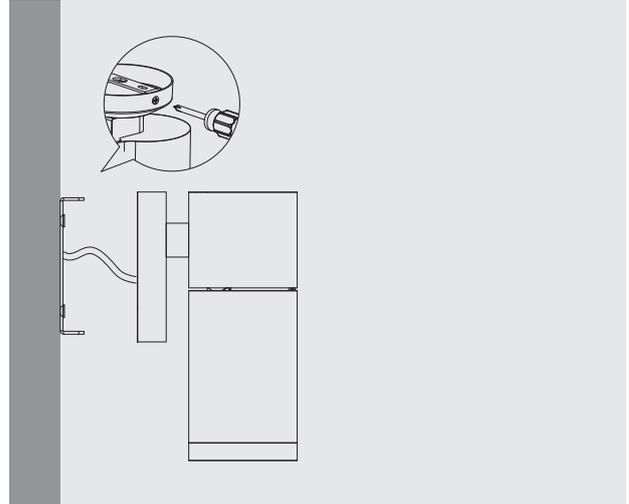
! CEILING THICKNESS 1MM ~ 20MM

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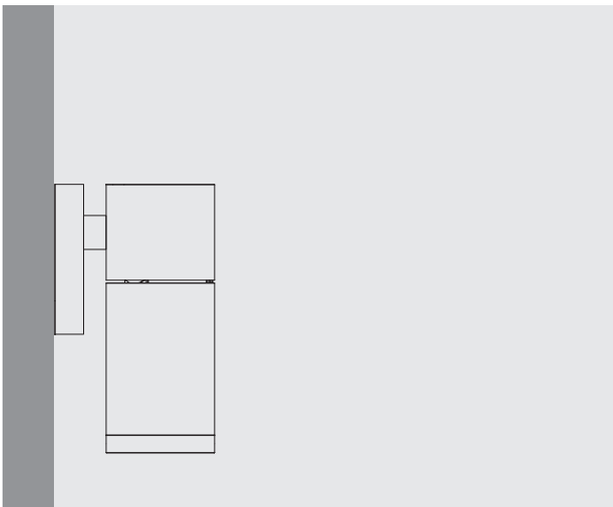
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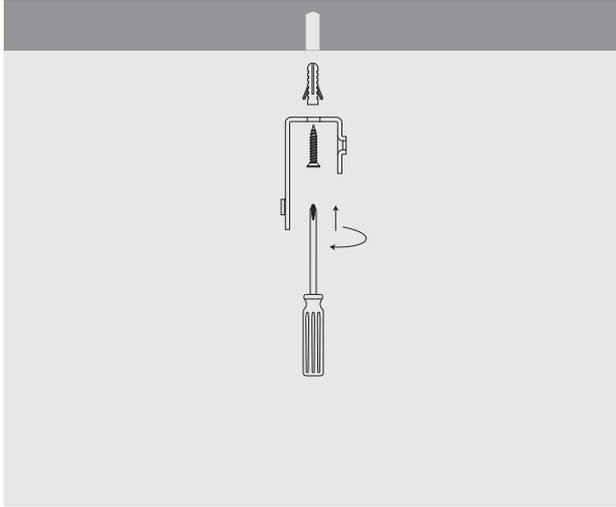
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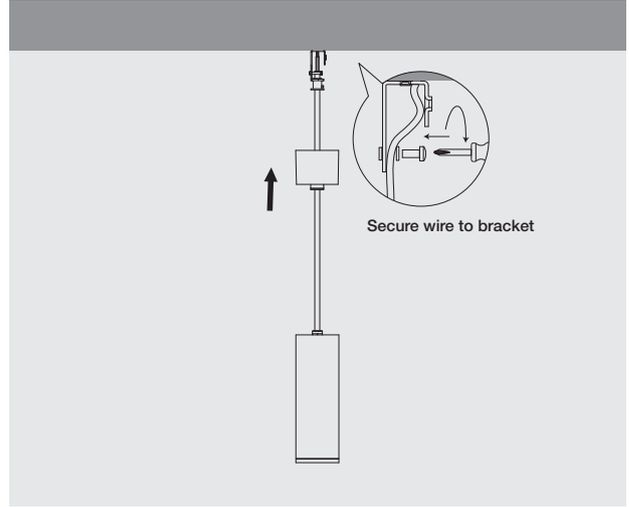
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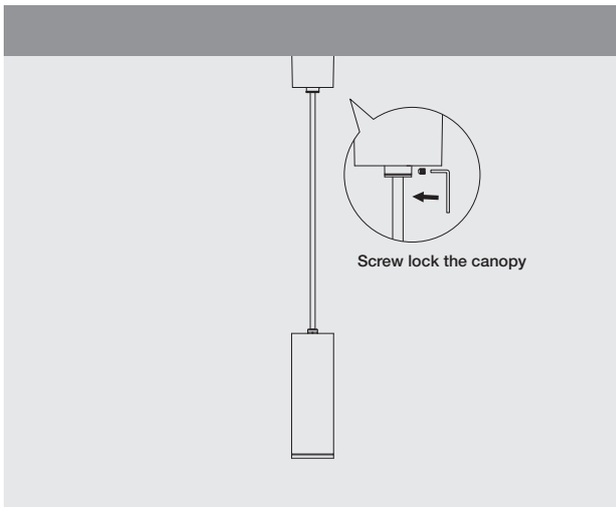
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1. Install the bracket to the ceiling.

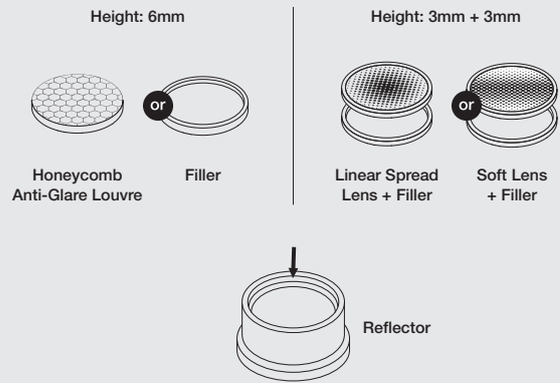


2. Connect wire & install the fixture to the ceiling.



3. Installation complete.

Snoop 4 Accessories Mounting and Filler



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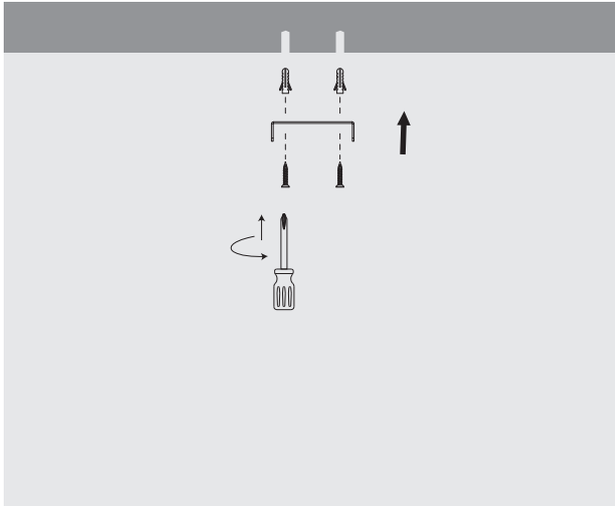
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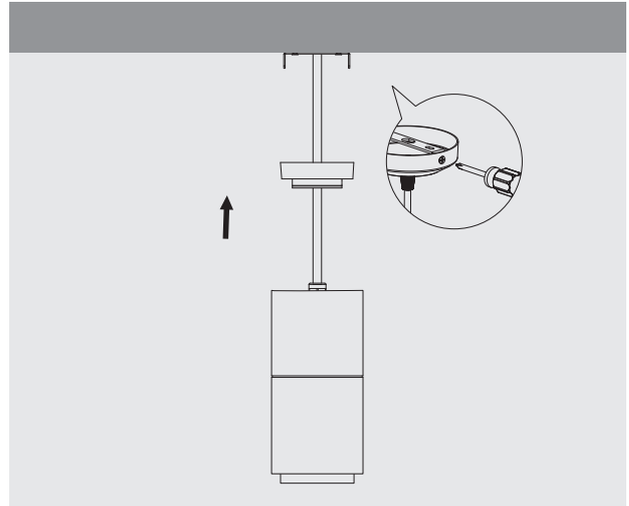
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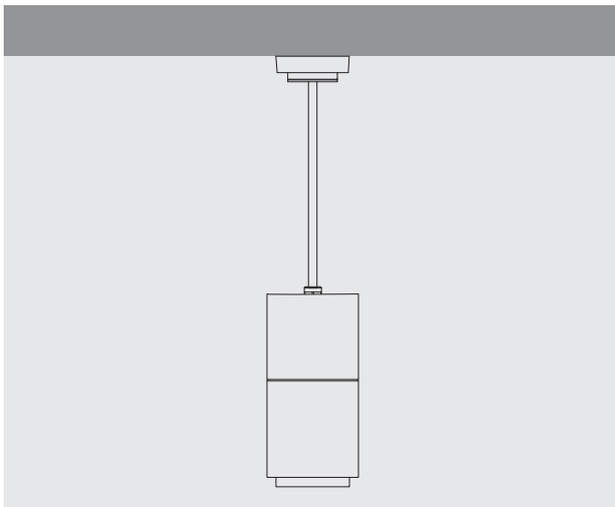
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2. Connect wire & install the fixture to the ceiling.



3. Installation complete.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
- LED modules MUST ONLY be connected to supplied LED drivers. It is not compatible with any other type of driver. Failure to adhere to this may cause damage and void warranty.
- DO NOT COVER lamp or driver under any circumstances.
- Ensure mains supply is not energised and/or is disconnected prior to installation/ connection/disconnection of LED module from LED driver.
- Luminaires must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify luminaires or supplied wiring in any way.
- Allow suitable air flow and ventilation around the luminaire.

DIMMER COMPATIBILITY DECLARATION

Our Luminaires are designed for industry and home commonly used standard phase dimmers for best lighting effect achievement to provide added value to customers.

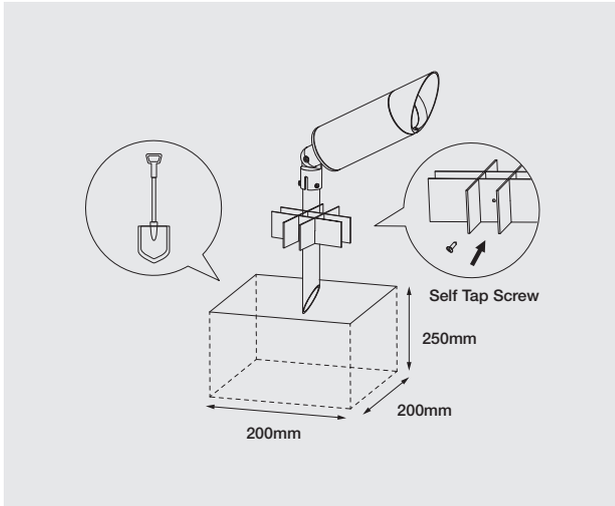
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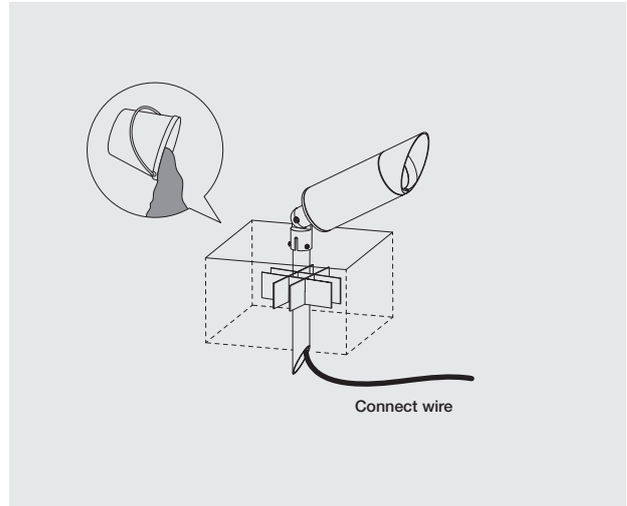
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⚡ PLEASE MAKE SURE THAT MAINS IS DISCONNECTED BEFORE PROCEEDING!

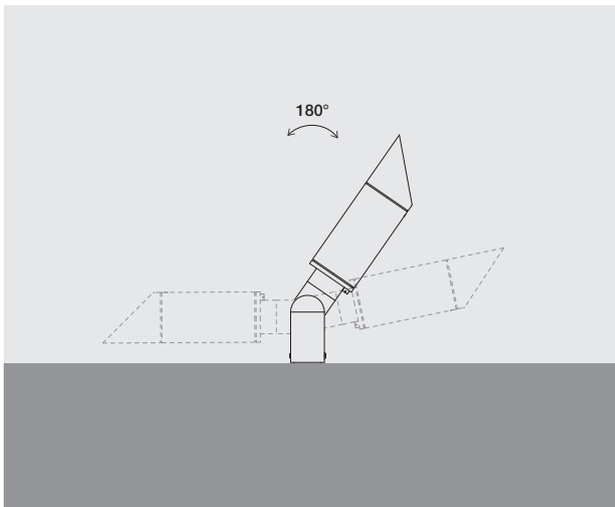
Follow the steps as illustrated below



1. Dig out footing area and insert Tree Spike luminaire accordingly.



2. Connect wire and fill up footing area.



3. Adjust Tree Spike luminaire position to complete installation.

For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

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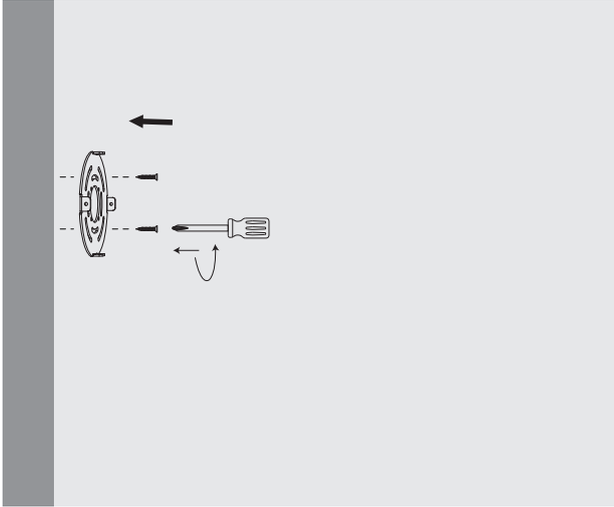
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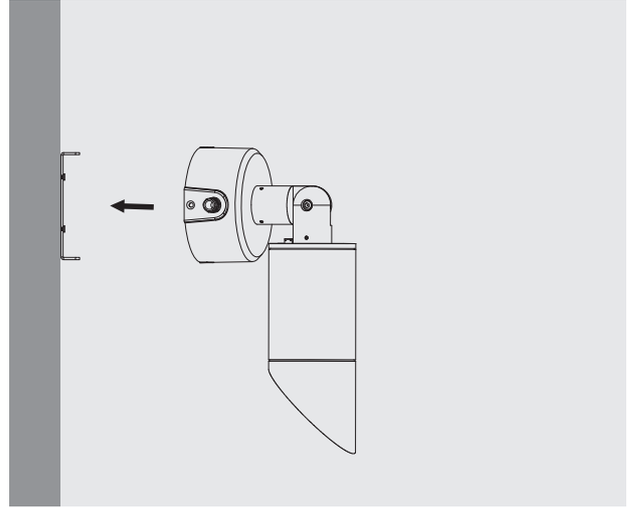
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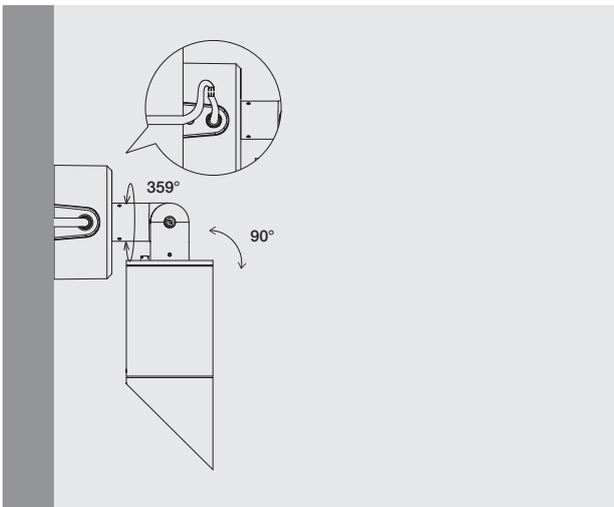
Follow the steps as illustrated below



1. Install the bracket to the ceiling.



2. Install the canopy to the ceiling.



3. Connect wire. Installation complete.

For connection between ELR LED modules and drivers, please refer to LED Module Installation Guide.

SAFETY WARNING

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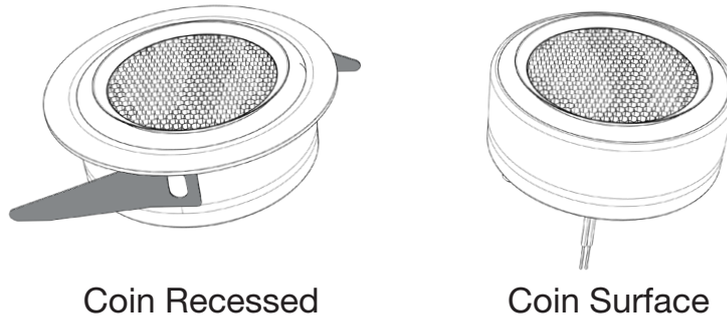
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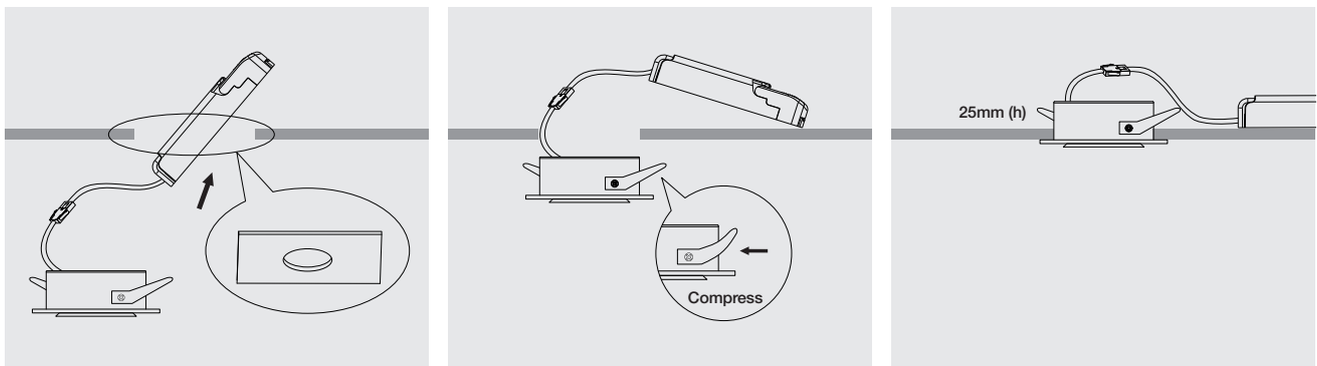
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! CEILING THICKNESS 5MM ~ 20MM

⚡ PLEASE MAKE SURE THAT MAINS IS DISCONNECTED BEFORE PROCEEDING!

Follow the steps as illustrated below

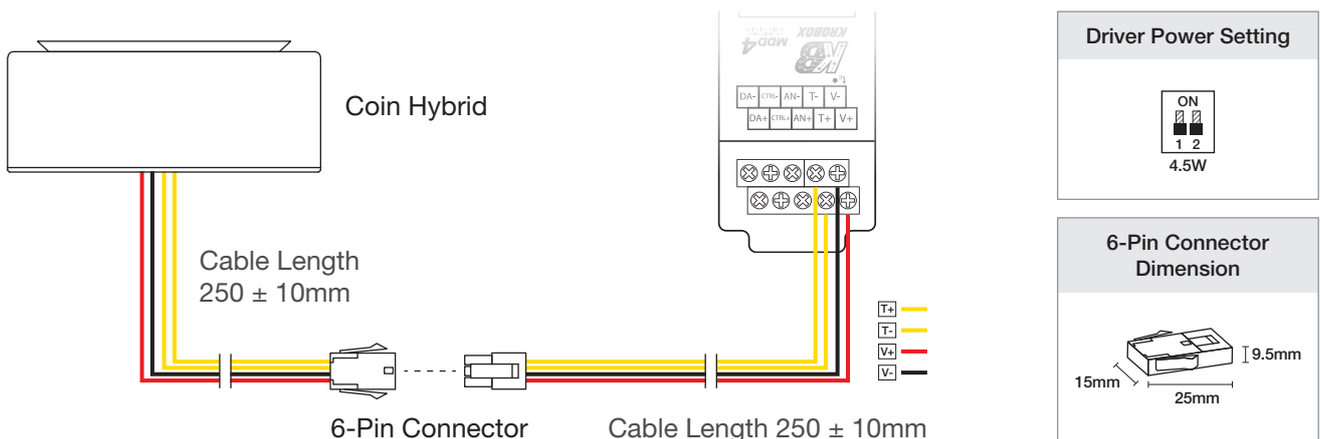


1. Ø53mm cutout

2. Compress spring clips and insert into cutout hole.

3. Installation complete.

L80 Driver Wiring Installation



SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
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- DO NOT COVER lamp or driver under any circumstances.
- Ensure mains supply is not energised and/or is disconnected prior to installation/connection/disconnection of LED module from LED driver.
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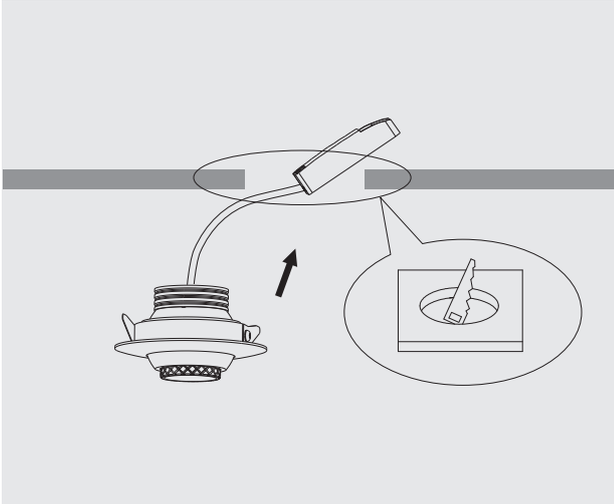
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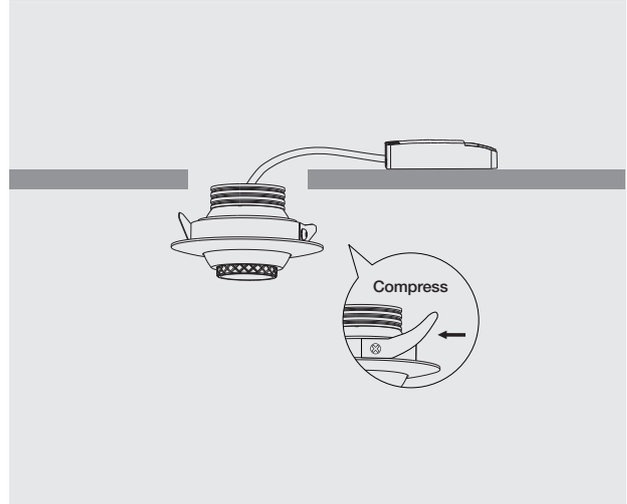
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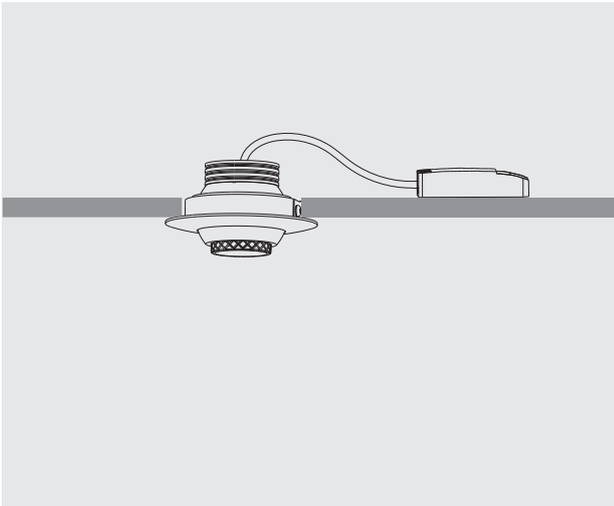
Follow the steps as illustrated below



1. Cutout



2. Compress spring plates and insert into cutout hole.



3. Installation complete.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
- LED modules MUST ONLY be connected to supplied LED drivers. It is not compatible with any other type of driver. Failure to adhere to this may cause damage and void warranty.
- DO NOT COVER lamp or driver under any circumstances.
- Ensure mains supply is not energised and/or is disconnected prior to installation/ connection/disconnection of LED module from LED driver.
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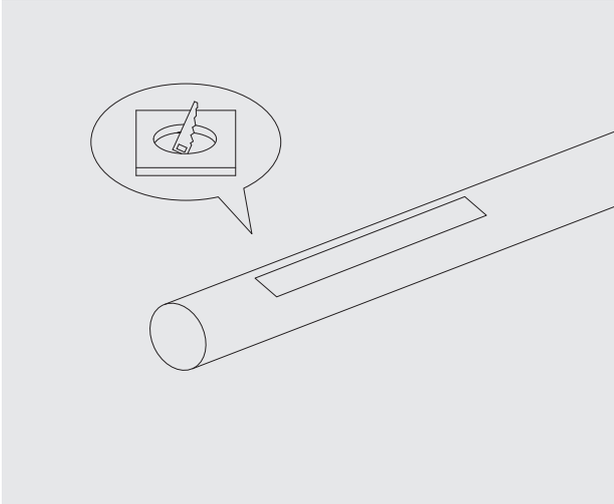
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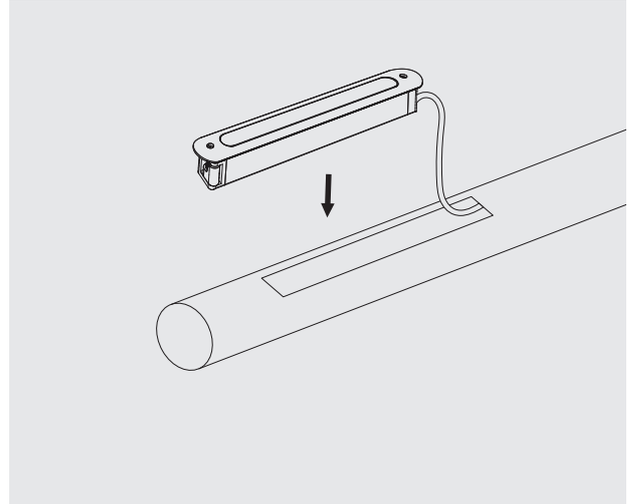
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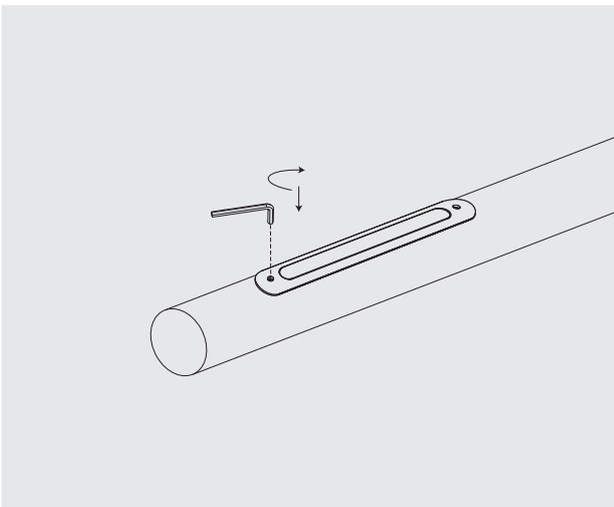
Follow the steps as illustrated below



1. Drill hole.



2. Connect wire. Insert into the hole.



3. Use hex wrench to tighten. Installation complete.

Curve: Suitable for round handrail size of Ø48-52mm with material thickness of 0.8-3.0mm

Flat: Suitable for square handrail size of >30x30mm with material thickness of 0.8-3.0mm

SAFETY WARNING

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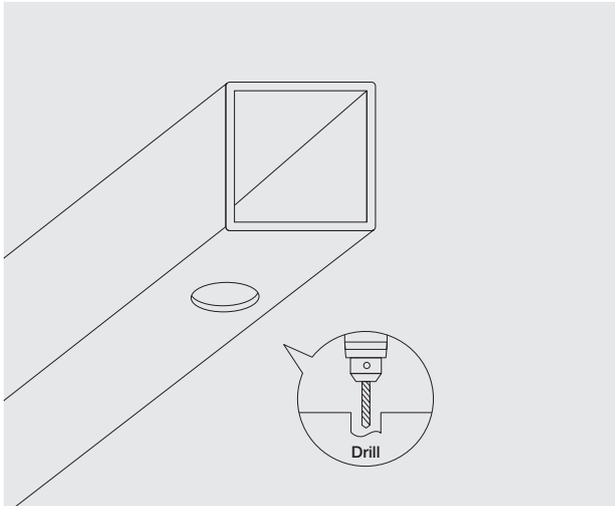
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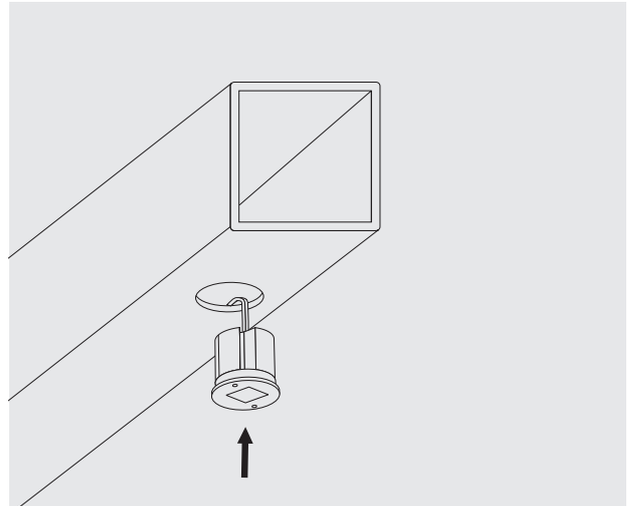
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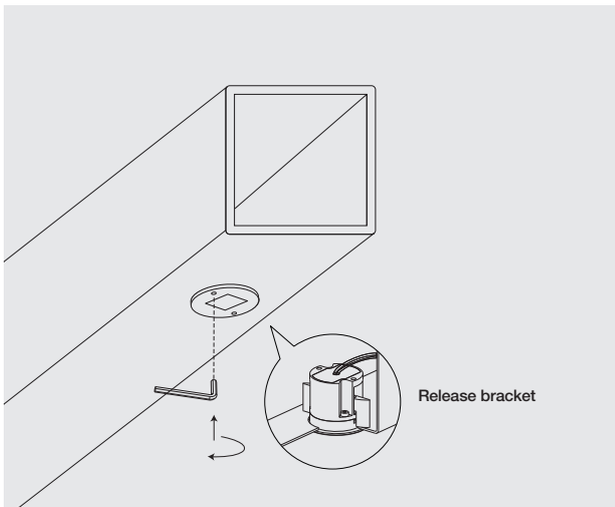
Follow the steps as illustrated below



1. Drill hole.



2. Connect wire and insert into the hole.



3. Turn the hex wrench clockwise to release the bracket. Installation complete.

Suitable for square handrail size of >50x50mm with material thickness of 0.8-3mm

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- DO NOT COVER lamp or driver under any circumstances.
- Ensure mains supply is not energised and/or is disconnected prior to installation/ connection/disconnection of LED module from LED driver.
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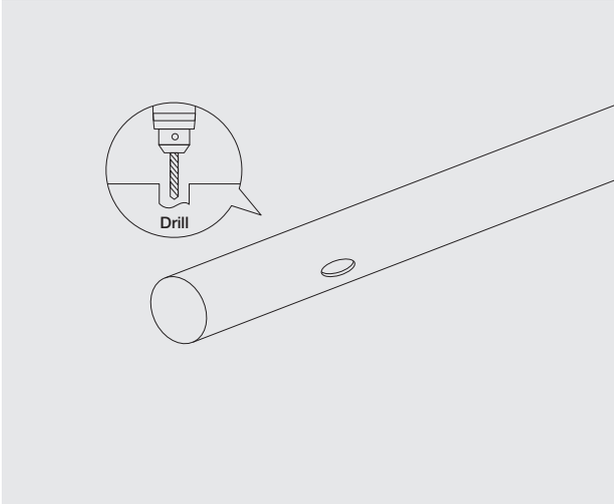
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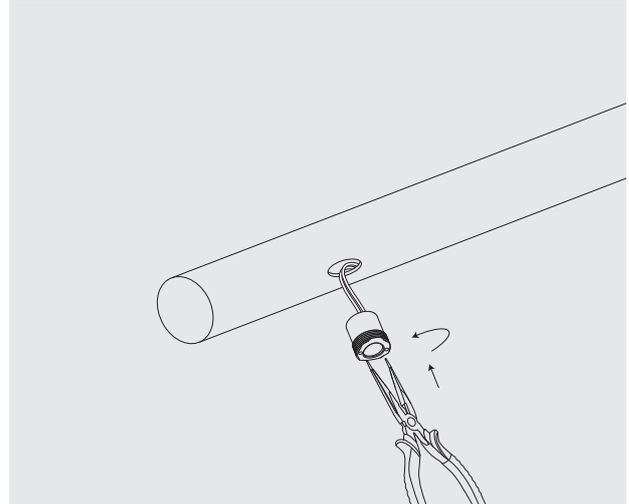
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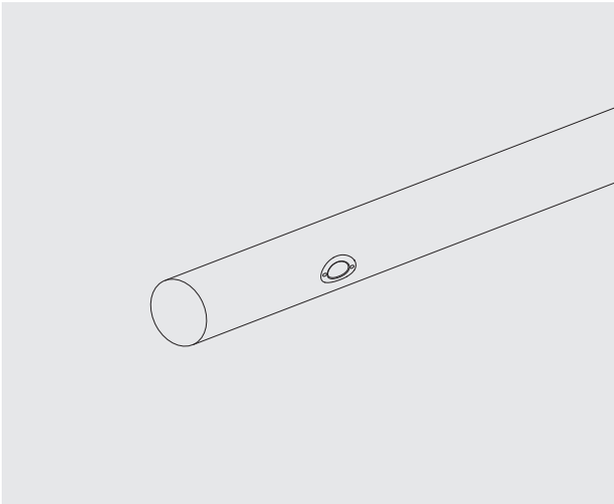
Follow the steps as illustrated below



1. Drill hole.



2. Connect wire and insert into cutout hole.



3. Installation complete.

Suitable for round handrail size of Ø38-100mm with material thickness of >1.5mm

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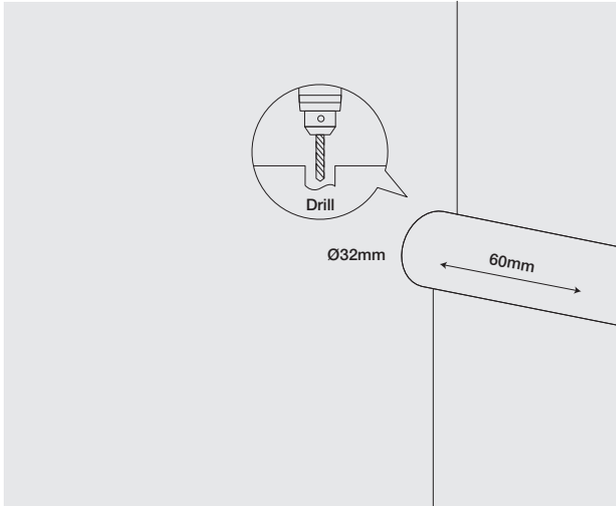
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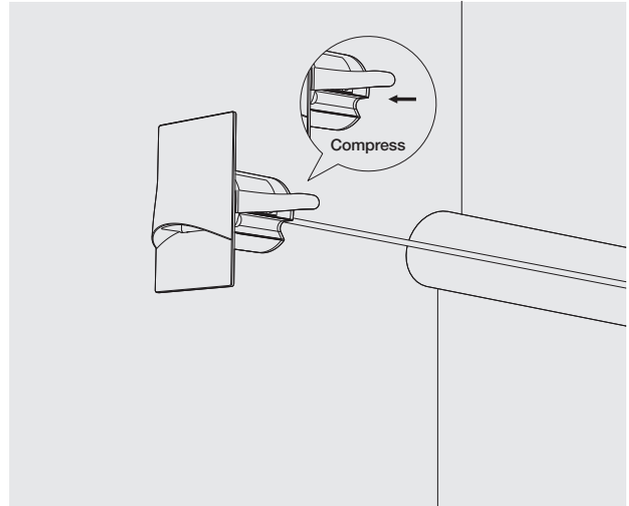
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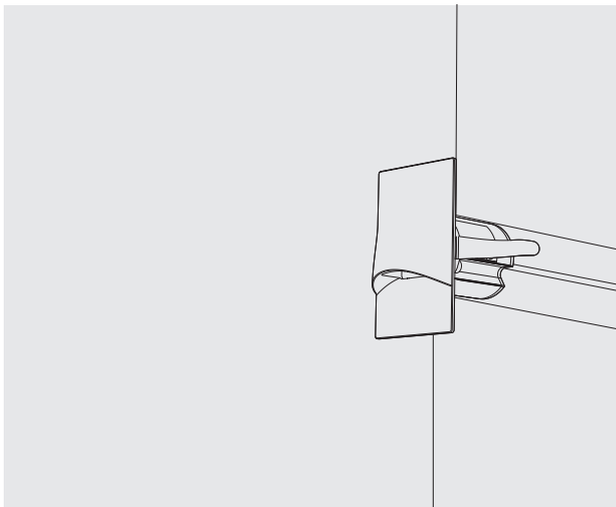
Follow the steps as illustrated below



1. Drill hole.



2. Connect wire. Compress spring plates and insert into the hole.



3. Installation complete.

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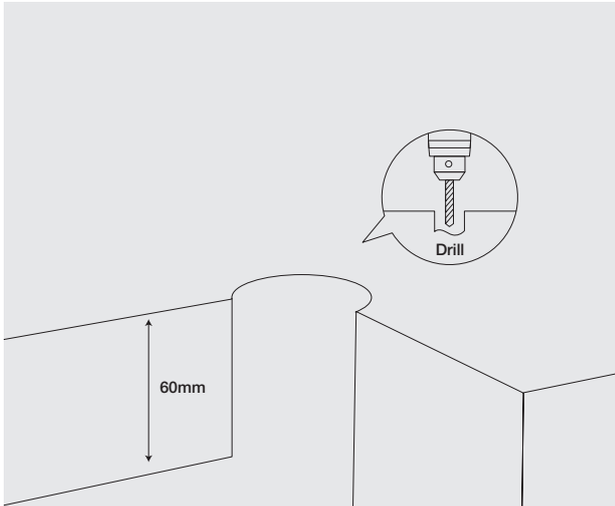
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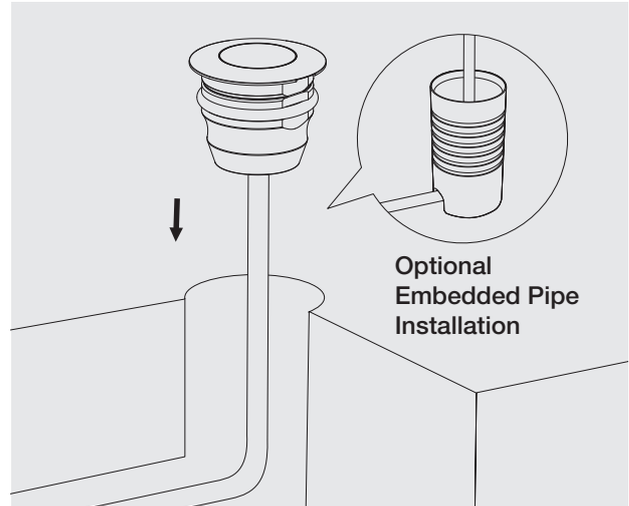
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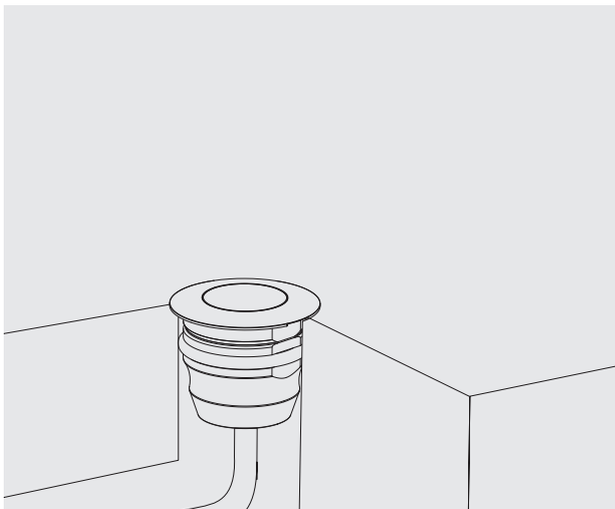
Follow the steps as illustrated below



1. Drill hole.



2. Connect wire and insert floor light to the hole.



3. Installation complete.

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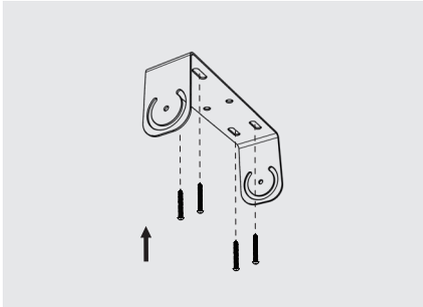
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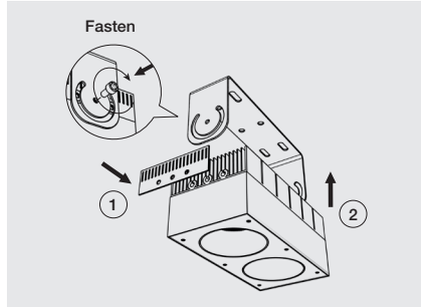
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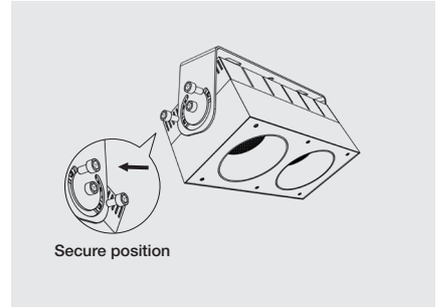
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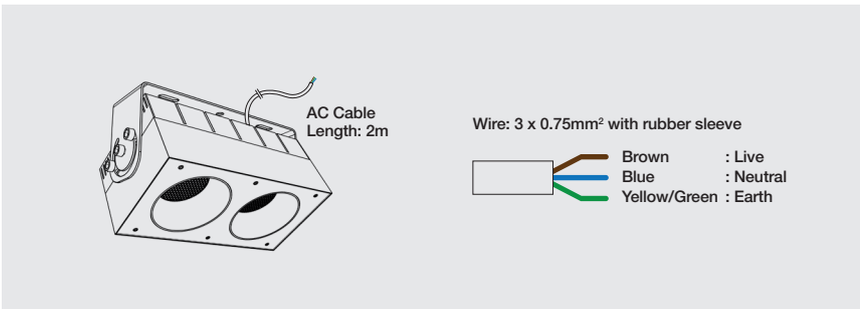
1. Secure mounting bracket onto intended mounting surface (mounting screws not included).



2. Insert side cover plates and fixture, fasten M10 screw onto the middle of mounting bracket on each side.

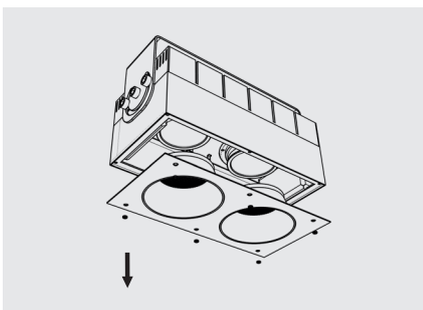


3. Rotate fixture to desired angle and secure position by fastening M10 screws onto the curved slot.

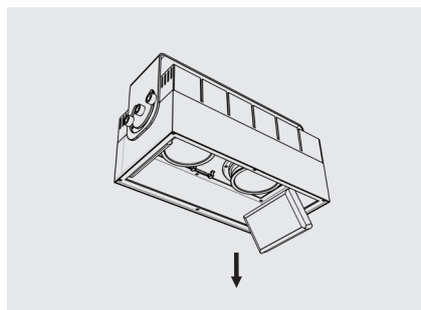


4. Connect AC cables to incoming power supply. Installation complete.

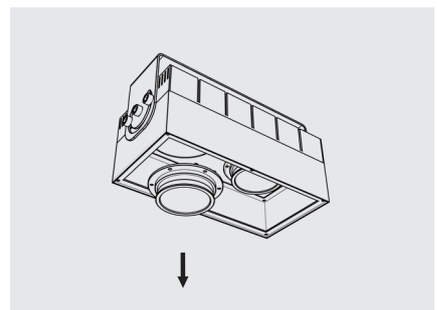
Follow the steps as illustrated below for maintenance



1. Unfasten front screws to detach front cover plate and reflectors.



2. Disconnect cables attached to LED driver and unscrew bracket to remove LED driver for replacement.



3. Disconnect cables attached to LED module and unfasten screws to remove LED module for replacement.

SAFETY WARNING

- Luminaires MUST be installed by licensed electrician in accordance with local standards.
- LED modules MUST ONLY be connected to supplied LED drivers. It is not compatible with any other type of driver. Failure to adhere to this may cause damage and void warranty.
- DO NOT COVER lamp or driver under any circumstances.
- Ensure mains supply is not energised and/or is disconnected prior to installation/connection/disconnection of LED module from LED driver.
- Luminaires must not be Megger tested or connected during any in-circuit testing.
- No user serviceable parts. Do not attempt to disassemble or repair lamp or driver.
- Do not use in flammable or explosive environments.
- Do not attempt to modify luminaires or supplied wiring in any way.
- Allow suitable air flow and ventilation around the luminaire.

DIMMER COMPATIBILITY DECLARATION

Our Luminaires are designed for industry and home commonly used standard phase dimmers for best lighting effect achievement to provide added value to customers.

However, with thousands of dimmer models available in the market today, 100% compatibility cannot be guaranteed. In order to avoid disappointment, it is advised to use dimmer models that have been tested to be compatible. The latest information on dimming compatibility is available within our Dimmer Compatibility Card and can be obtained through our website and local distributors.

If any intended dimmer model to be used is not listed in our Dimmer Compatibility Card, kindly contact us and send in the dimmer to be tested. We will respond within the shortest possible time and advise on the compatibility with our luminaires.

We will not be responsible for all losses due to the incompatibility of the dimmer with our luminaires. Incompatibility includes abnormal operations i.e., flicker, throb, delayed on/off, failure, narrow dimming ranges, etc. and are not limited to the above mentioned conditions.