

http://atx-led.com

Recessed Trimless LED
Low Voltage
Tunable / Fixed 6 watt
Direct Current Controlled

TL-60 TL-120

Bright LEDs, Cool operation Low Voltage mounting solution

Mud In Ring with clamps





### Product Description - recessed long life LED fixture

This LED fixture offers high lumen output, recessed point light source, and safe low voltage operation.

Operating at 6 watts, with over 780 lumens, this LED fixture allows code compliant LED installations in single family or MDU with low voltage wiring. Because all the power in goes to the LED ( there is no driver or electronics involved) and because the COB LED source is not diffused – the Lumen output is comparable to 10 watt 120 VAC fixtures.

## Technical specifications TL-60



	I	1		
	Round	Square		
Size	75mm hole diameter	93mm hole diameter		
	90 mm mud ring diameter	120 mm mud ring diameter		
	62 m depth minus sheetrock	76 m depth minus sheetrock		
CRI	90 or	better		
Dimming	0 to 100%, flicker	free, no artifacts		
Driver Type	Use 3 or 4 v	wire drivers		
Operating Wattage	6 Watts 9v	@ 660 mA		
	9 watts 10v	/ @ 880 mA		
Operating current	0 to 880 mA			
	total of current in both channels, can mix for color cor			
Lumens	620 @ 660 mA ( 6 watts )			
	930 @ 880 mA (9 watts )			
Beam Width	55 Deg			
Color Temperature	2700, 3000, 3500, 4000, 5000			
	Tunable 2	700-5000		
Operating Voltage	7.5 to 10	0.0 volts		
Recommended wiring	Series, 4 or 5 fixtures in	series sharing one driver		
Connectors	2x OJ-606 (M +	F ) not included		
	Compatible wi	th Ideal 30-082		
Constant Voltage	do not use Constant Voltage			
Operating Temperature	Ceiling mount, -20 to 50 Deg C			
	non condensing			
IP Rating	IP65			
	Suitable for indirect water exposure			
	ı			

## Technical specifications TL-120



Height is 75mm from sheetrock face	Round 105mm hole diameter 168mm mud ring diameter		
CRI	90 and	better	
Dimming	0 to 100%, flicker	free, no artifacts	
Driver Type	Use 3 or 4 wire drivers		
Operating Wattage	6 Watts 9v @ 660 mA 9 watts 10v @ 880 mA		
Operating current	0 to 880 mA total of current in both channels, can mix for color contro		
Lumens	620 @ 660 mA ( 6 watts ) 930 @ 880 mA (9 watts )		
Beam Width	90 deg		
Color Temperature	2700, 3000, 3500, 4000, 5000 Tunable 2700-5000		
Operating Voltage	7.5 to 1	0.0 volts	
Recommended wiring	Series, 4 or 5 fixtures in series sharing one driver		
Connectors required	2x OJ-606 (M + F ) not included compatible with Ideal 30-082		
Constant Voltage	do not use Constant Voltage		
Operating Temperature	Ceiling mount, -20 to 50 Deg C non condensing		
IP Rating	IP65 Suitable for indirect water exposure		

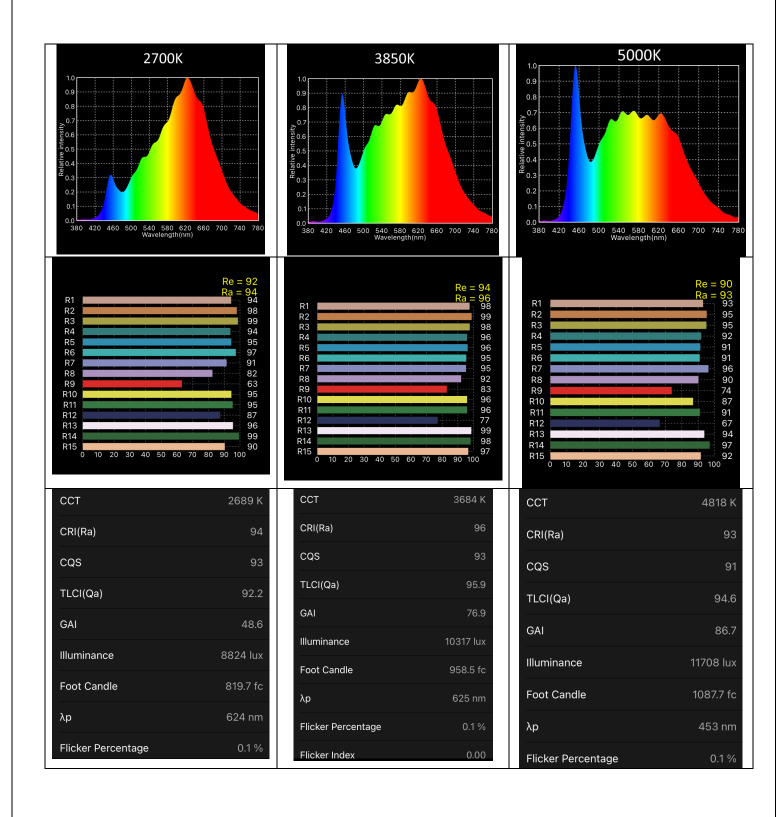
### **Color Temperature options**



# Optional Time of Day lighting rhythm

Any 660 to 1000 mA current source can be used. Up to 5 fixtures can be wired in series to share one driver. That driver can be located up to 70 ft from the LEDs – since constant current eliminates the concerns about voltage drop. Connecting both inputs in parallel will generate the color CCT marked #. .

Model	2700	3000	3500	3850	4000	5000
TL-60 fixed	•			#		•
ССТ	stepless adjustable					
TL-120 fixed	•			#		•

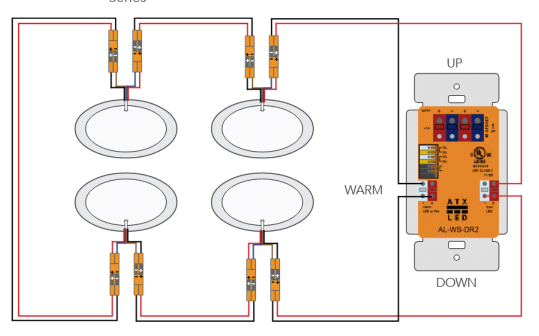


## **Ordering part numbers**

Model	Voltage	Current	ССТ	CRI	Note
TL-60	7.5-10	0-880mA	tunable	90	60 mm
TL-60 Mud Ring					Square or Round
TL-120	7.5-10	0-880mA	tunable	90	100 mm
TL-120 Mud Ring					Round

## **AL-WS-DR2 wiring**

Series



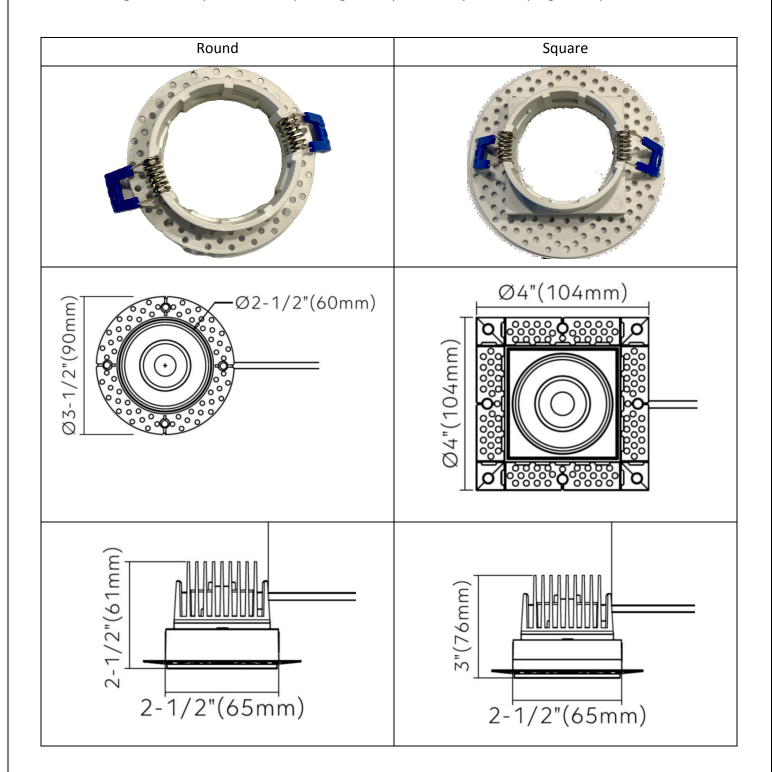
## 360 mA operation

This 6 watt LED can be installed for 360 mA operation for use with 360 or 300 mA drivers. The total power is 6 watts at 3850 CCT with 330 mA or 9 watts with 500 mA. The voltage is 15-18v in this method.

### Direct to Sheetrock - TL-60

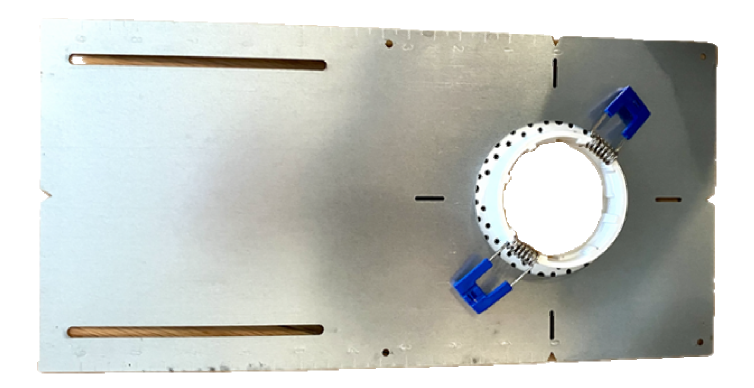
Install the rough in ring using the side clamps – then mud in the ring.

The LED Engine slides up and in after painting is complete. We provide a plug to keep the interior clean.



## 3 inch Flat Sheet Metal Rough in plate

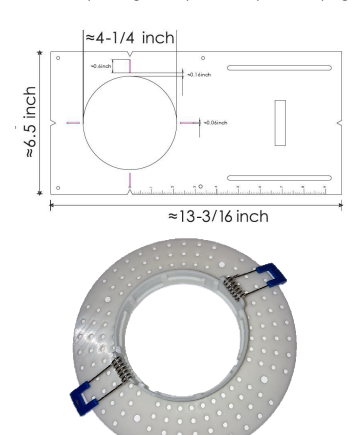
## Round or Square

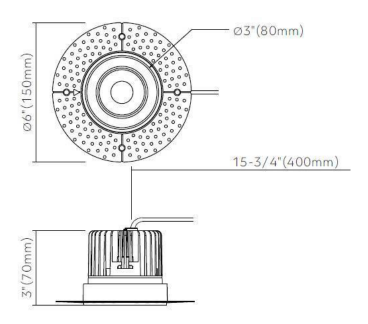


## <u>Direct to Sheetrock – TL-120</u>

Install the rough in ring using the side clamps – then mud in the ring.

The LED Engine slides up and in after painting is complete. We provide a plug to keep the interior clean.





## **Recommended DC Drivers with Dimming**

#### N=# of LEDs

DC drivers *	Fixed Color	Tunable White	WiFi	DALI	
AL-WS-DR1	4				
AL-WS-DR2	8	4		Х	
AL-WS-DR2C	8	4			
AL-WS-DR2W	8	4	X		
LDD-600H	5				
LDD-600HDA	5			Х	

<sup>\*51</sup> volt DC input ( with 54v supply, one additional is allowed – 5 instead of 4)

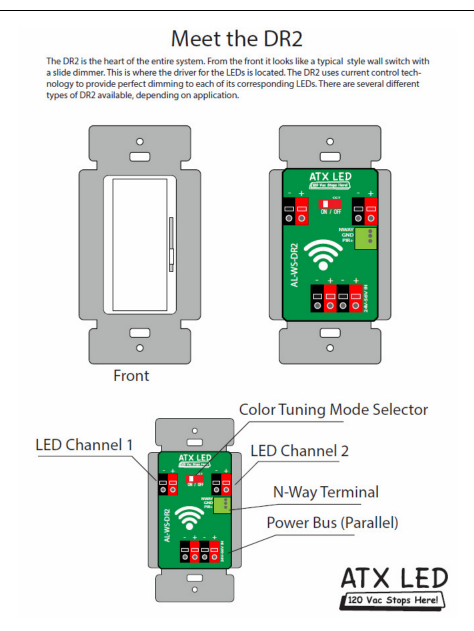
## **Examples of AC Drivers with Dimming**

#### N=# of LEDs

#### adjust to max 880 mA

AC drivers from 120 / 240 vac to DC current	Watts	Fixed Color	Tunable White	0-10v	DALI	DMX
SMT-086-0700CM	35 / 48v	9			X	
AL-SML-DR2-70CCT	75 / 48v		5		X	
WP-80-40A-2AM	75 / 36v	8	4	X		
DMX-50-500-1750	50 / 48v	6				X

<sup>\*\*</sup> no dimming



### E26 bulbs also available

