

TL-60

Technical specifications TL-60



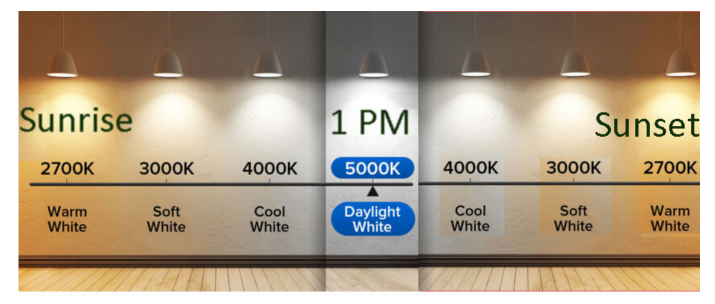
	Round	Square		
Size	75mm hole diameter	93mm hole diameter		
	90 mm mud ring diameter	120 mm mud ring diameter		
	62 m depth minus sheetrock	76 m depth minus sheetrock		
CRI	90 or better			
Dimming	0 to 100%, flicke	r free, no artifacts		
Driver Type	Use 3 or 4	wire drivers		
Operating Wattage	6 Watts 9v	/ @ 660 mA		
	9 watts 10	/ @ 880 mA		
Operating current		80 mA		
	total of current in both channels, can mix for color contr			
Lumens	620 @ 660 mA (6 watts)			
	930 @ 880 mA (9 watts)			
Beam Width	55 Deg			
Color Temperature	2700, 3000, 3500, 4000, 5000			
	Tunable 2	2700-5000		
Operating Voltage	7.5 to 10.0 volts			
Recommended wiring	Series, 4 or 5 fixtures in	series sharing one driver		
Connectors	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			

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 control		
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 10.0 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		

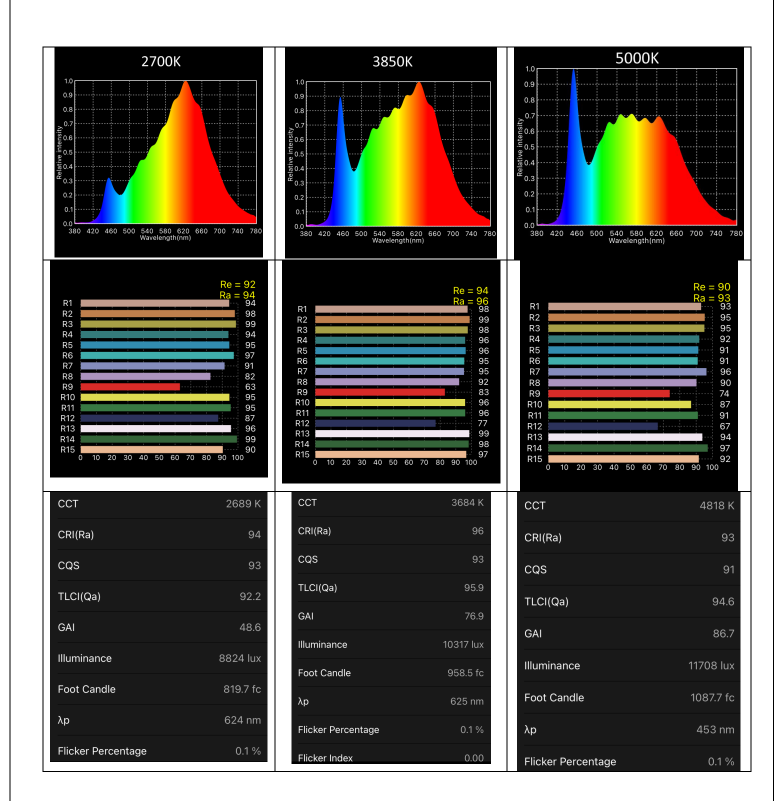
Color Temperature options



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	•			#		•

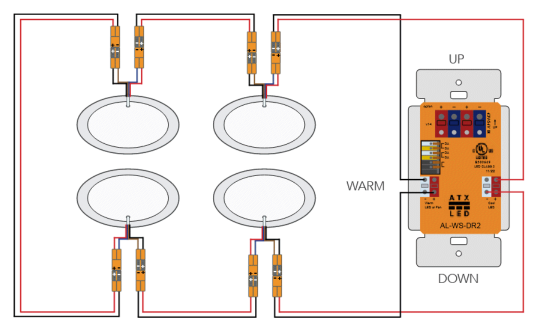


Ordering part numbers

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

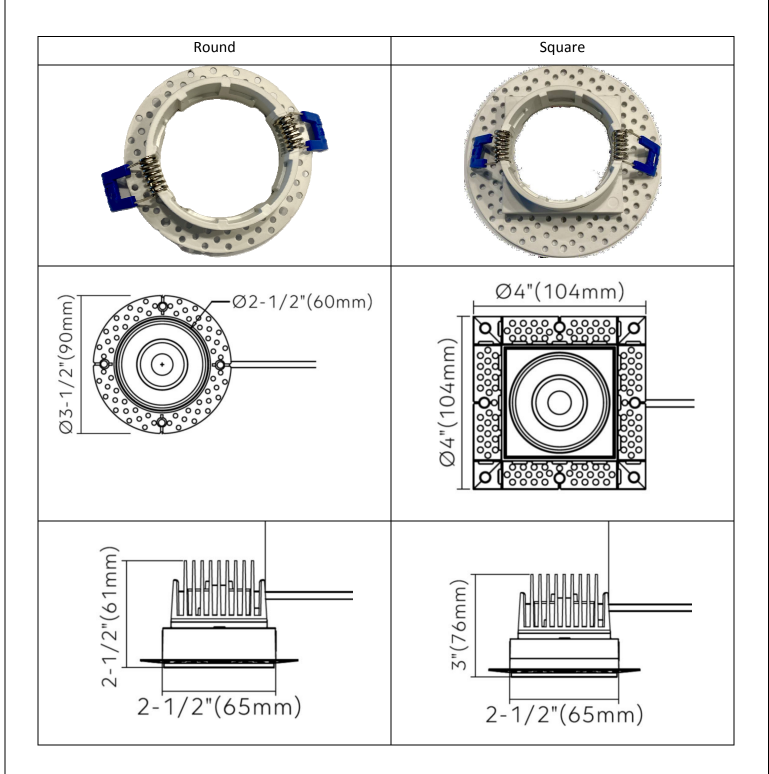


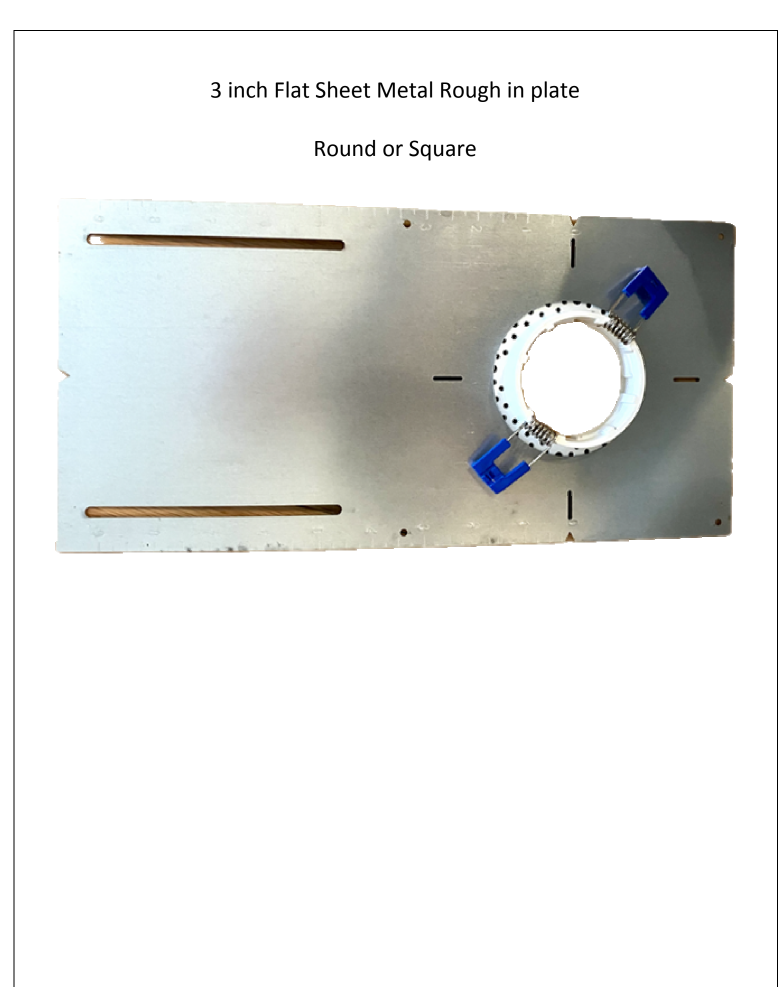
360 mA operation

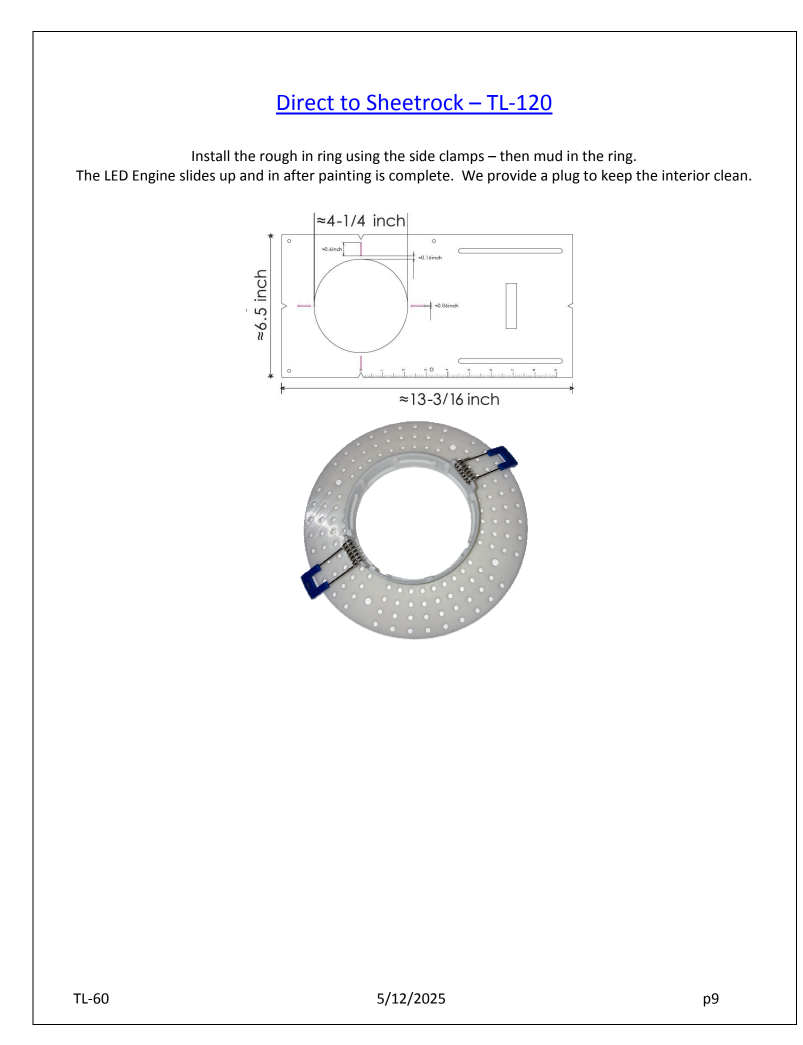
This 6 watt LED can be installed for 360 mA operation for use with 360 or 300 mA drivers. The total power is 6 watts at 3850 CCT with 330 mA or 9 watts with 500 mA. The voltage is 15-18v in this method.

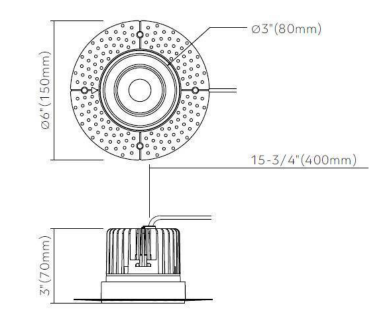
Direct to Sheetrock – TL-60

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.









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		x
AL-WS-DR2C	8	4		
AL-WS-DR2W	8	4	X	
LDD-600H	5			
LDD-600HDA	5			X

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

** no dimming

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		Х	
WP-80-40A-2AM	75 / 36v	8	4	X		
DMX-50-500-1750	50 / 48v	6				X

Meet the DR2

The DR2 is the heart of the entire system. From the front it looks like a typical style wall switch with a slide dimmer. This is where the driver for the LEDs is located. The DR2 uses current control technology to provide perfect dimming to each of its corresponding LEDs. There are several different types of DR2 available, depending on application.

