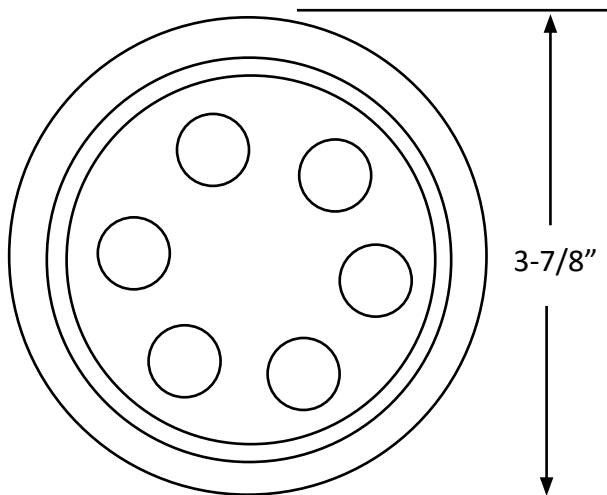


SPEC SHEET

LED 6 Watt Swivel

STDC-141/6

- Energy Efficient LED Light Module Option
- Ultra Low Profile Design
- Easy Installation



Description

7.2 watt recessed L.E.D. fixture is equivalent to a 75 Watt MR-16 halogen but without the heat and UV effects. Includes high-tension mounting clips and 19" cord and plug for easy "Plug and Play" install. Plug up to six light fixtures using our convenient connection blocks, fasten lead from connection block into power supply for a virtually labor free set-up.

Specifics

Input:	7.2 Watt/350mA
Voltage:	120-VAC
Color Temp.:	3000k Warm/5000k Cool White
Brightness:	600 Lumens
Beam Angle:	15°
Swivels:	15°
Dimmable:	Yes (with STDC/18DIM LED driver)
Dimension:	3-7/8" O.D. x 2-1/16" H
Cut Out:	3.5"
Life Span:	± 30,000 - 50,000 hours
Mounting:	Recessed Ceiling Mount

Installation:

1. Choose fixture quantity
2. Select appropriate 350mA Power Supply
3. Use a Connection block if connecting more than one fixture in an area
4. STDC/CLP if not using all ports in connection block



Accessories

(Sold Separately)



STDC_CLP
Circuit
completion clip



STDC_3EXT
3 space
connection block



STDC_6EXT
6 space
connection block

Driver Options

(Sold Separately)

Hardwire Drivers accepts plug from fixture:

Hardwire Dimmable:



STDC/3A



STDC/8A



STDC/12A



STDC/18A



STDC/18DIM

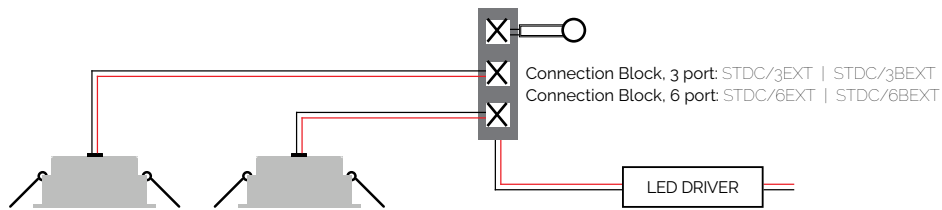
Power Supplies 350mA:

Part Number	Part Name	Wattage
STDC/3A	350mA Constant Current LED Driver	3
STDC/8A	350mA Constant Current LED Driver	8
STDC/12A	350mA Constant Current LED Driver	12
STDC/18A	350mA Constant Current LED Driver	18
STDC/18DIM	Dimmable 350mA Constant Current LED Driver	18




Wiring Diagram:

APPLIES TO RECESSED LIGHTING USING 350MA and 700MA DRIVERS



1 Each lighting fixture must have its own port on the connection block.

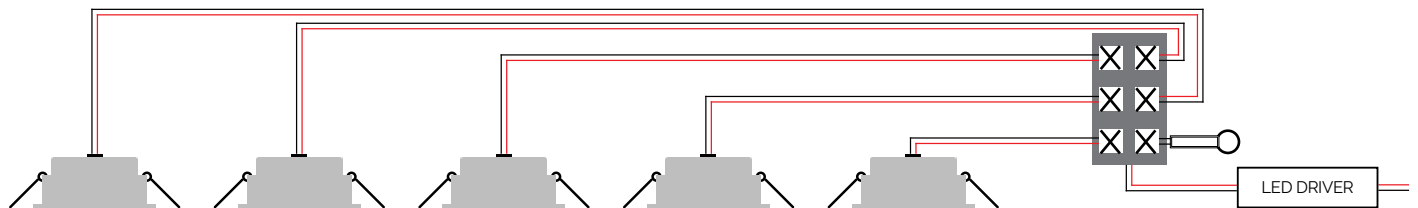
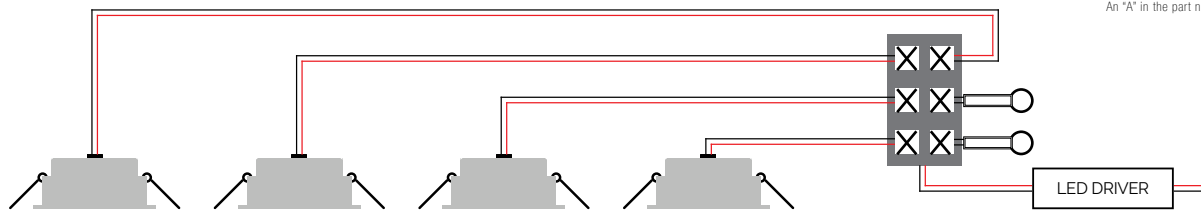
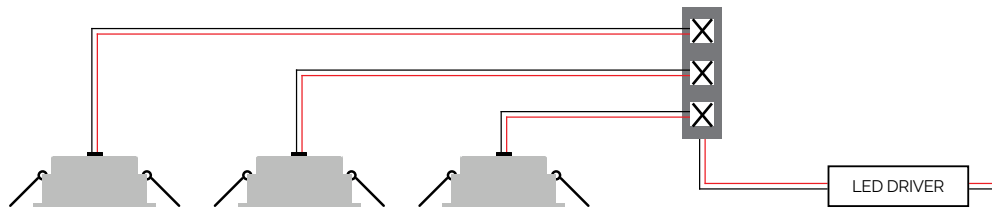
2 All ports of the Connection Block must be used. If a port is open, the lights will not power on. Close Loops are used to fill open ports.

 Closed Loop

3 The Connection Block then connects to the LED Driver.

4 The LED Driver then plugs into a 110 Volt outlet.

An "A" in the part number designates 350mA, "B" is 700mA.



APPLIES IF DISTANCE BETWEEN FIXTURES IS GREATER THAN 6FT

