

DUAL LED Heat Sink- Active & Passive w/ Fan Attachment

Wakefield- Vette's DUAL LED Series heat sinks are extremely versatile for a customer's application whether they require either an active or passive solutions. Each DUAL LED Heat Sink has a built-in option which lets the customer add a standard, silent fan in less than a minute, with just four screws, and get more than a *five-times improvement* in thermal resistance and wattage rating up to 750 watts.


Features:

- Single-Piece Forged-Aluminum Construction For Low Thermal Resistance & Compact Form-Factor
- Eleven Models Ranging from 58 mm to 225 mm Diameter with Thermal Resistance As Low As 0.35 Deg C/W For Passive Cooling up to 150 Watts
- Compatible with all SMD LED arrays, COBs, and “Driverless” AC-LED’s From All Major LED manufacturers

WKV Part Number	Diameter (mm)	Height (mm)	Passive Thermal Resistance (C/W)	Maximum LED Watts (@25C Ambient)	Active Thermal Res (C/W)*	Active Watts (@25C Ambient)
DUALLED-5830	58	30	5.90	6	1.18	48
DUALLED-5850	58	50	3.90	13	0.78	70
DUALLED-5880	58	80	3.35	15	0.67	85
DUALLED-6830	68	30	4.00	12	0.80	72
DUALLED-6850	68	50	3.20	16	0.64	90
DUALLED-6880	68	80	2.70	19	0.54	105
DUALLED-13030	130	30	2.80	18	0.56	102
DUALLED-13050	130	50	1.05	33	0.21	260
DUALLED-13080	130	80	0.83	60	0.17	340
DUALLED-19037	190	37	0.70	75	0.14	400
DUALLED-22560	225	60	0.35	150	0.08	750

*Contact Wakefield-Vette for Active Cooling Conditions and Recommendations

See following pages for High Performance Active Solutions

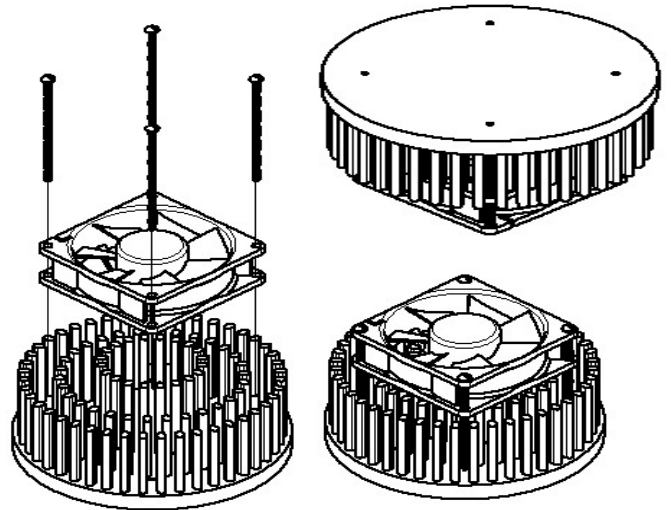
DUAL LED Heat Sink- Active & Passive w/ Fan Attachment


All DUAL LED heatsinks have pre-drilled and tapped holes in the baseplate so that a fan can be attached to the pin side (blowing air into the pins) with just four 6-62 screws of proper length (or longer screws with appropriate washers or spacers). Wakefield-Vette lists the DUAL LED heat sinks and suggested fan type to achieve silent operation and life expectancy approaching 100,000 hours. Please note that we recommend fans with dual-ball-bearing and DC brushless type motors.

For Use in Active Cooling Mode...

The heat sinks are manufactured to accept four 6-32 screws, which can be inserted through the four fan-mounting holes and into the four tapped holes in the baseplate. Fan power to achieve the rated thermal resistance should be < 1 Watt. Please contact Wakefield-Vette to discuss power supply and fan options.

Please take into consideration the heat sink total height and fan thickness when selecting the length of 6-32 screws to be used. If slightly longer screws are purposely used to ensure extension beyond the heat sink baseplate (>1/4"), then standard 6-32 hex standoffs can be employed to enable a variety of enclosure attachment/mounting methods.

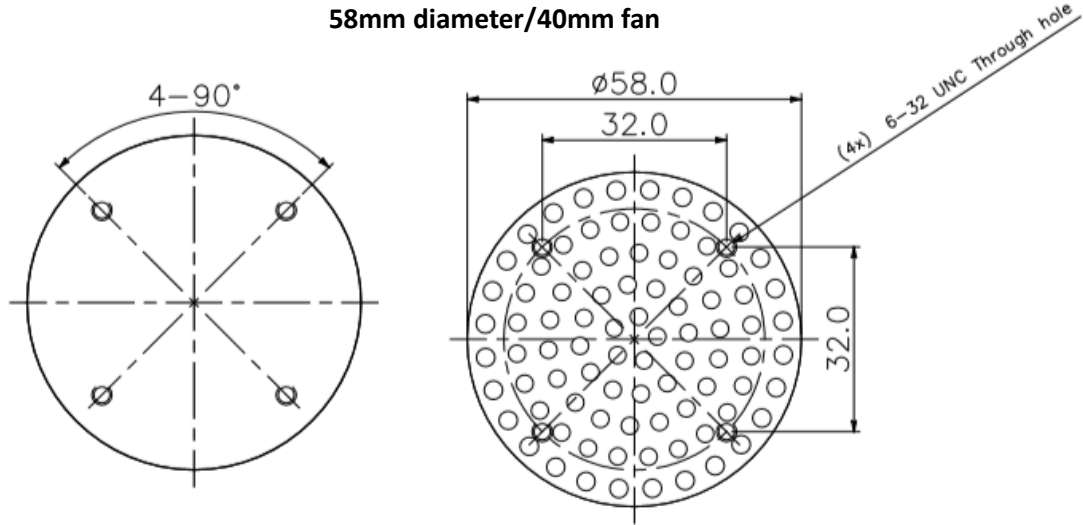


Recommended hardware for fan mounting in active-cooling mode:

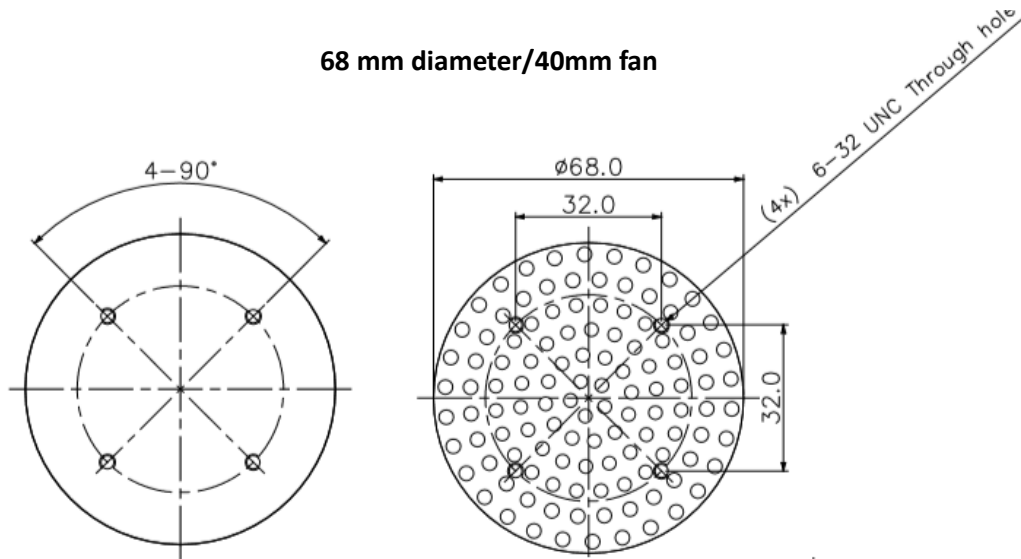
WKV Part Number	Diameter (mm)	Height (mm)	Base Thickness (mm)	Fan Diameter (mm)	Active Thermal Res (C/W)*	Active Watts (@25C Ambient)
DUALLED-5830	58	30	5	40	1.18	48
DUALLED-5850	58	50	5	40	0.78	70
DUALLED-5880	58	80	5	40	0.67	85
DUALLED-6830	68	30	5	40	0.80	72
DUALLED-6850	68	50	5	40	0.64	90
DUALLED-6880	68	80	5	40	0.54	105
DUALLED-13030	130	30	10	80	0.56	102
DUALLED-13050	130	50	10	80	0.21	260
DUALLED-13080	130	80	10	80	0.17	340
DUALLED-19037	190	37	5	120	0.14	400
DUALLED-22560	225	60	10	120	0.08	750

Fan-attachment --Hole locations:

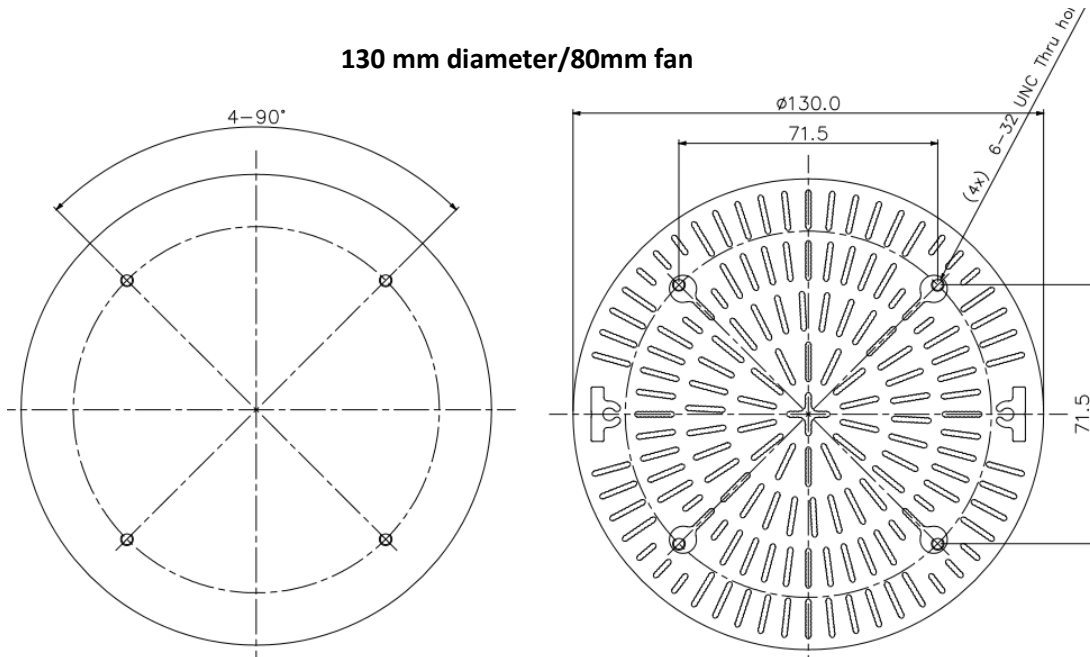
58mm diameter/40mm fan



68 mm diameter/40mm fan

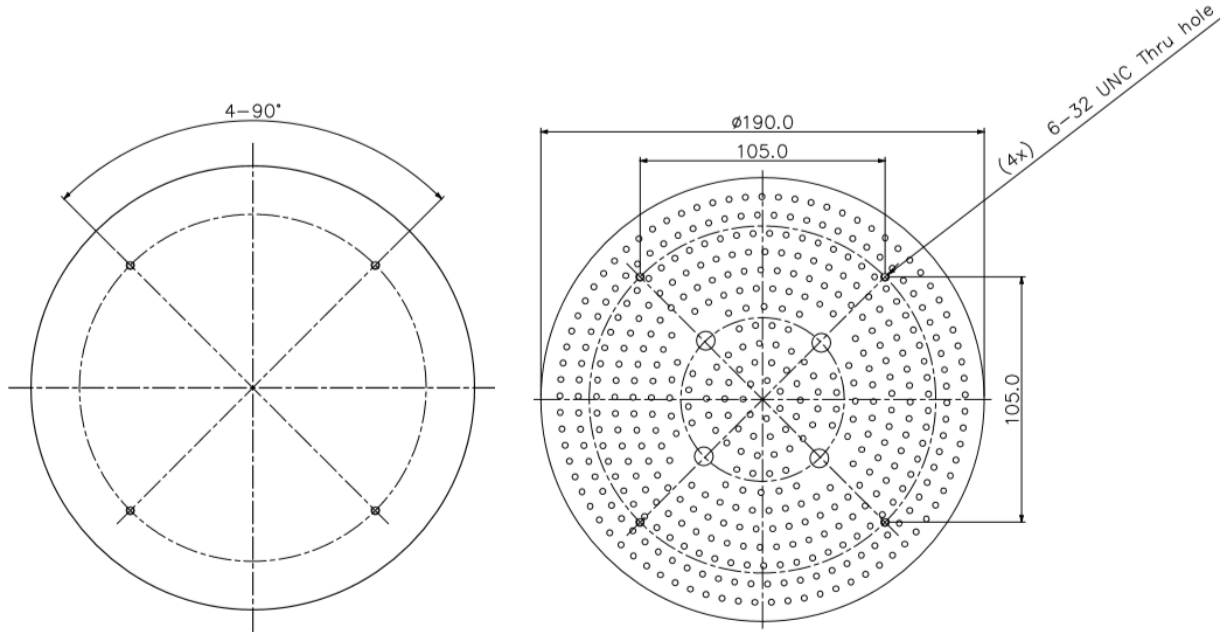


130 mm diameter/80mm fan



Fan-attachment --Hole locations (holes tapped for 6-32 thread):

190 mm diameter/120mm fan



225 mm diameter/120mm fan

