WAKEFIELDTHERMAL

PINLED Heat Sink

Wakefield- Vette's PinLED is designed with 99.7% high-purity aluminum cold forging process. The design of the series is simple and gorgeous, and the blade is cylindrical, which makes the convection heat dissipation reasonable. This is compatible with Light Modules such as Edison, Xicato, Bridgelux, Osram, Lumileds, Cree, Tridonic, LG, Lustrous, Prolight, Samsung, SHARP, Luminus and Philips.

Features:

- Mechanical compatibility with direct mounting of the LED modules to the LED cooler and thermal performance matching the lumen packages
- Several Diameters, Several Standard heights
- Forged from highly conductive aluminum
- Black Anodized
- Blank surface with no holes to mount any device listed below





Compatible with:

- Xicato XSM, XIM,XTM
- Bridgelux ESS, ESR, Vero 10, Vero 13, Vero 18 V-series
 - Citizen CLL024-CLU028, CLL034-CLU038
 - Cree XLamp CXA13xx, CXA15xx, CSA18xx
- Lumileds Luxeon COB's 1203, 1204, 1205, Luxeon K arrays K12, K16
 - Osram PrevaLED Core, SOLERIQ P and SOLERIQ S LED engines
 - Seoul Semiconductor ZC6, ZC12, ZC18, ZC25
 - Tridonic TALEXXmodule SLE modules
 - LG Innotek LEMWM18 10W, 13W, 17W
 - Edison EdiLex SLM and EdiLex II COB LED engines
 - Lustrous LUSTRON 6 series LL604F, LL608D, LL613F, LL620F
 - Prolight Opto PABS, PABA, PACB, PANA
 - Samung LC013, LC019, LC026 COB LED engines
 - SHARP Mini Zenigata Intermo and Mega Zenigata LED engines
 - Philips Fortimo SLM LED engines
 - Vossloh-Schwabe LUGA Shop LED engines
 - Luminus C##9, C##14 LED engines

www.wakefieldthermal.com



PINLED Heat Sink

48mm Diameter

WKV Part		Height	Diameter	Max. Lumen	Dissipated Power	Thermal Resistance (
Number	Description	(mm)	(mm)	(lm)	(W)	°C/W)	Weight (g)
PINLED-4830	Pin LED Heat Sink 48MM DIA 30H	30	48	1100	8	6.25	46
PINLED-4850	Pin LED Heat Sink 48MM DIA 50H	50	48	1400	10	5	64

*Note: All Bases Have no Holes

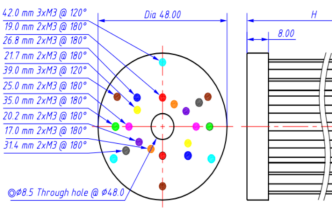
No.	Finish	Mounting Hole
A1	•	17.0 mm 2xM3 @ 180°
A2	•	19.0 mm 2xM3 @ 180°
АЗ		20.2 mm 2xM3 @ 180°
A4	0	21.7 mm 2xM3 @ 180°
A5	0	25.0 mm 2xM3 @ 180°
A6	•	26.8 mm 2xM3 @ 180°
A7	•	31.4 mm 2xM3 @ 180°
A8	•	35.0 mm 2xM3 @ 180°
A9		39.0 mm 3xM3 @ 120°
A10		42.0 mm 3xM3 @ 120°
A11		© Ø8.5 Through hole @ Ø48.0



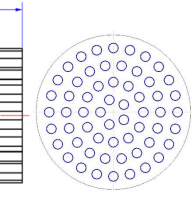


Side view



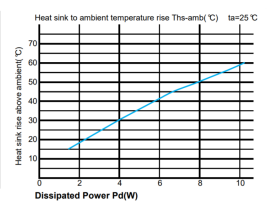


Botton view

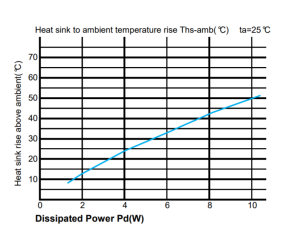


Thermal Data PINLED-4830

_			
	= Pe x 1-ηL)	Heat sink to ambient thermal resistance Rhs-amb (℃/W)	Heat sink to ambient temperature rise Ths-amb (℃)
	2	9	18
Pd(W)	4	7.5	30
ower	6	7	42
Dissipated Power Pd(W)	8	6.25	50
Dissip	10	5.9	59



	= Pe x 1-ηL)	Heat sink to ambient thermal resistance Rhs-amb (*C/W)	Heat sink to ambient temperature rise Ths-amb (°C)
	2	7	14
Dissipated Power Pd(W)	4	6.25	25
ower	6	5.67	34
ated P	8	5.38	43
Dissip	10	5	50
			_



PINLED Heat Sink

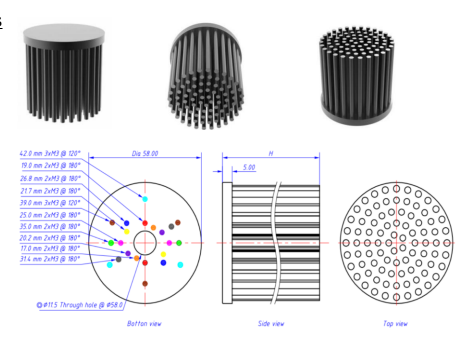


58mm Diameter

WKV Part		Height	Diameter	Max. Lumen	Dissipated Power	Thermal Resistance (
Number	Description	(mm)	(mm)	(lm)	(W)	°C/W)	Weight (g)
PINLED-5830	Pin LED Heat Sink 58MM DIA 30H	30	58	1400	10	5	79
PINLED-5850	Pin LED Heat Sink 58MM DIA 50H	50	58	1800	13	3.85	108

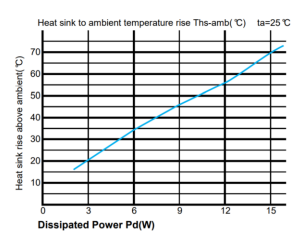
*Note: All Bases Have no Holes

NI.	F: : 1	Manustina Hala
No.	Finish	Mounting Hole
A1		17.0 mm 2xM3 @ 180°
A2		19.0 mm 2xM3 @ 180°
A3		20.2 mm 2xM3 @ 180°
A4	0	21.7 mm 2xM3 @ 180°
A5		25.0 mm 2xM3 @ 180°
A6		26.8 mm 2xM3 @ 180°
A7		31.4 mm 2xM3 @ 180°
A8	•	35.0 mm 2xM3 @ 180°
A9		39.0 mm 3xM3 @ 120°
A10		42.0 mm 3xM3 @ 120°
A11		

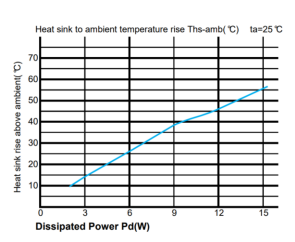


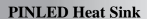
Thermal Data PINLED-5830

	= Pe x 1-ηL)	Heat sink to ambient thermal resistance Rhs-amb (℃/W)	Heat sink to ambient temperature rise Ths-amb (℃)
П	3	6.67	20
(W)pc	6	5.83	35
ower	9	5.11	46
ated P	12	4.75	57
Dissipated Power Pd(W)	15	4.67	70
L			



	= Pe x 1-ηL)	Heat sink to ambient thermal resistance Rhs-amb (*C/W)	Heat sink to ambient temperature rise Ths-amb (°C)
	3	5	15
(W)Pc	6	4.67	26
ower	9	4.33	39
ated P	12	4	46
Dissipated Power Pd(W)	15	3.8	57





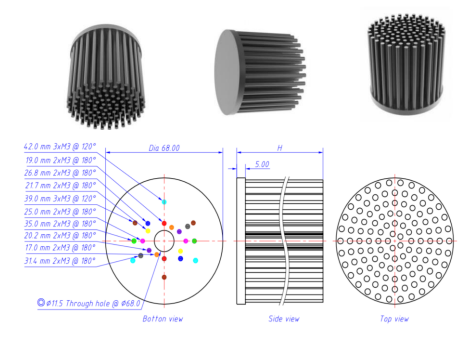


68mm Diameter

						Thermal	
WKV Part		Height	Diameter			Resistance	
Number	Description	(mm)	(mm)	Max. Lumen (Im)	Dissipated Power (W)	(°C/W)	Weight (g)
PINLED-6830	Pin LED Heat Sink 68MM DIA 30H	30	68	1900	12.5	4	77
PINLED-6860	Pin LED Heat Sink 68MM DIA 60H	60	68	2800	15.5	3.23	192

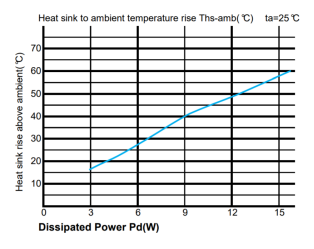
*Note: All Bases Have no Holes

No.	Finish	Mounting Hole
A1	•	17.0 mm 2xM3 @ 180°
A2	•	19.0 mm 2xM3 @ 180°
A3		20.2 mm 2xM3 @ 180°
A4	0	21.7 mm 2xM3 @ 180°
A5	0	25.0 mm 2xM3 @ 180°
A6		26.8 mm 2xM3 @ 180°
A7		29.7 mm 2xM3 @ 180°
A8	•	31.4 mm 2xM3 @ 180°
A9	•	35.0 mm 2xM3 @ 180°
A10		39.0 mm 3xM3 @ 120°
A11		42.0 mm 3xM3 @ 120°
A12		© Ø11.5 Through hole @ Ø68.0

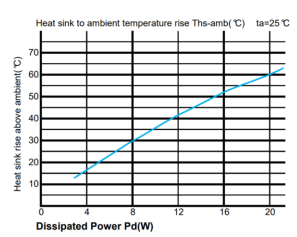


Thermal Data PINLED-6830

	= Pe x 1-ηL)	Heat sink to ambient thermal resistance Rhs-amb (°C/W)	Heat sink to ambient temperature rise Ths-amb (℃)
	3	5.67	17
(W)pc	6	4.67	28
ower	9	4.44	40
ated P	12	4.08	49
Dissipated Power Pd(W)	15	3.87	58



	= Pe x 1-ηL)	Heat sink to ambient thermal resistance Rhs-amb (°C/W)	Heat sink to ambient temperature rise Ths-amb(℃)
	4	4.25	17
(M)Pc	8	3.75	30
ower	12	3.42	41
ated P	16	3.25	52
Dissipated Power Pd(W)	20	3	60







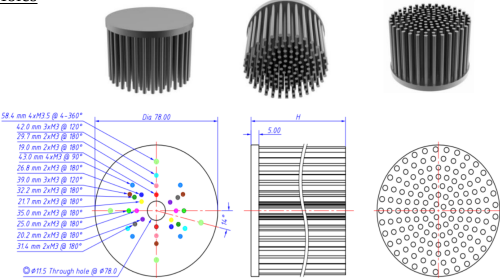
78mm Diameter

						Thermal	
WKV Part		Height	Diameter			Resistance	
Number	Description	(mm)	(mm)	Max. Lumen (lm)	Dissipated Power (W)	(°C/W)	Weight (g)
PINLED-7830	Pin LED Heat Sink 78MM DIA 30H	30	78	2300	16.5	3.03	138
PINLED-7850	Pin LED Heat Sink 78MM DIA 50H	50	78	2900	21.5	2.33	197

Botton view

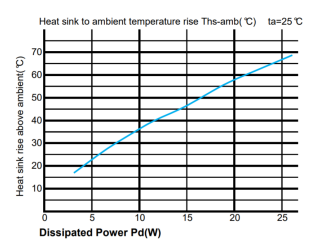
*Note: All Bases Have no Holes

No.	Finish	Mounting Hole
A1		17.0 mm 2xM3 @ 180°
A2		19.0 mm 2xM3 @ 180°
A3		20.2 mm 2xM3 @ 180°
A4	0	21.7 mm 2xM3 @ 180°
A5	•	25.0 mm 2xM3 @ 180°
A6	•	26.8 mm 2xM3 @ 180°
A7		29.7 mm 2xM3 @ 180°
A8	•	31.4 mm 2xM3 @ 180°
A9	•	32.2 mm 2xM3 @ 180°
A10	•	35.0 mm 2xM3 @ 180°
A11		39.0 mm 3xM3 @ 120°
A12		42.0 mm 3xM3 @ 120°
A13		43.0 mm 4xM3 @ 90°
A14		58.4 mm 4xM3.5 @ 4-360°
A15		© Ø11.5 Through hole @ Ø78.0



Thermal Data PINLED-7830

	= Pe x 1-ηL)	Heat sink to ambient thermal resistance . Rhs-amb (°C/W) .	Heat sink to ambient temperature rise Ths-amb (℃)	
П	5	4.8	24	
(W)pc	10	3.6	36	
ower	15	3.13	47	
ated P	20	2.95	59	
Dissipated Power Pd(W)	25	2.72	68	



	= Pe x 1-ηL)	Heat sink to ambient thermal resistance Rhs-amb (°C/W)	Heat sink to ambient temperature rise Ths-amb (°C)	
	6	3.5	21	
(M)pc	12	2.67	32	
ower	18	2.44	44	
ated P	24	2.25	54	
Dissipated Power Pd(W)	32	1.97	63	

