FLOWLED Heat Sink

Features:

- Thermal resistance range Rth(7.69℃/W; 5.0℃/W; 4.17℃/W).
- Radial design with mounting holes foreseen for direct mounting of a wide range of LED modules and COB's: Diameter 48mm -110mm
- Extruded from highly conductive aluminum.
- Black anodized

Compatible with:

- Xicato XSM, XIM, XTM
- Bridgelux ESS, ESR, Vero 10, Vero 13, Vero 18 V-series
- Citizen CLL022-CLU024, CLL032-CLU034
- 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 TALEXX module, 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



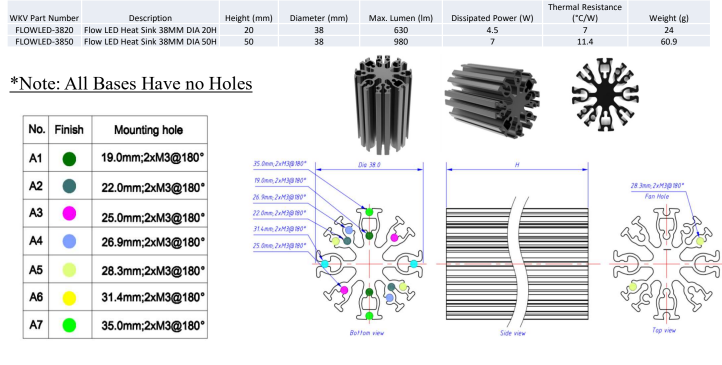


www.wakefieldthermal.com

FLOWLED Heat Sink

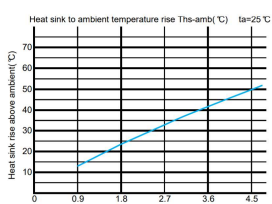


38mm Diameter



Thermal Data FLOWLED-3820

	= Pe x 1-ηL)	Heat sink to ambient thermal resistance Rhs-amb (℃/W)	Heat sink to ambient temperature rise Ths-amb(℃)
	0.9	1 <mark>5.4</mark>	14
(M)Pc	<mark>1.8</mark>	13.4	24.5
Dissipated Power Pd(W)	2.7	12.4	34
ated P	3.6	11.4	42
Dissip	4.5	10.9	50

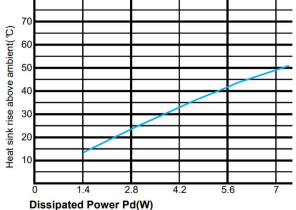


Dissipated Power Pd(W)

Thermal Data FLOWLED-3850

= Pe x I-ηL)	Heat sink to ambient thermal resistance Rhs-amb (℃/W)	Heat sink to ambient temperature rise Ths-amb (℃)
1.4	9.8	14
2.8	8.4	24
4.2	7.7	33.2
5.6	7.2	41.6
7	6.9	49.5
	I-ηL) 1.4 2.8 4.2	Itermal resistance Rhs-amb (°C/W) 1.4 9.8 2.8 8.4 4.2 7.7 5.6 7.2

Heat sink to ambient temperature rise Ths-amb($^{\circ}$ C) ta=25 $^{\circ}$ C



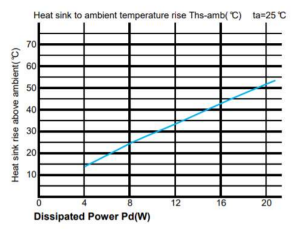
FLOWLED Heat Sink



							Thermal Resistance	
V Part Number		Description	Height (mm) 40	Diameter (mm)	Max. Lumen (lm)	Dissipated Power (W)	(°C/W)	Weight (g)
OWLED-7040		D Heat Sink 70MM DIA 40H	70	2700	19.6	2.3	183	
OWLED-7080	Flow LE	D Heat Sink 70MM DIA 80H	80	70	3200	23	1.9	294
		ases Have no	o Holes	, see			On 1	0
No.	Finish	Mounting hole						14
A1		25.0mm;2xM3@180°					8 Xz	100
A2		31.4mm;2xM3@180°				200		0 0 ···
A3		35.0mm;2xM3@180°	20 0 2 M26	1208				
A4		39.0mm;3xM3@120°	39.0mm;3xM3@ 42.0mm;3xM3@	0120°		H		—
A5		42.0mm;3xM3@120°	25.0mm;2xM3(a 42.5mm;2xM3(a	0180°			a all	56.6mm;4xM3 Fan Hole
A6	٠	42.5mm;2xM3@180°	31.4mm;2xM3@ 35.0mm;2xM3@				SI	2 Sector
A7		45.0mm;2xM3@180°	45.0mm;2xM3(a	180°			D.	
A8	•	56.6mm;4xM3@90°		1 And 1			133	(JZ)
A9		14.0mm;2xM3		22 July	Spe		a f	
A10		18.3mm;2xM2		Bottom vi		Side view	7	op view 14.0mm;2xM3

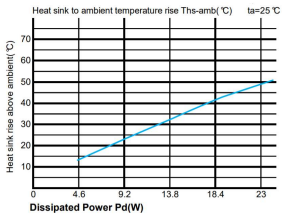
Thermal Data FLOWLED-7040

	= Pe x I-ηL)	Heat sink to ambient thermal resistance Rhs-amb (*C/W)	Heat sink to ambient temperature rise Ths-amb (°C)
Π	4	3.4	14.5
(M)Pc	8	2.9	25
Dissipated Power Pd(W)	12	2.6	34.4
ated P	16	2.5	43
Dissipa	20	2.3	51



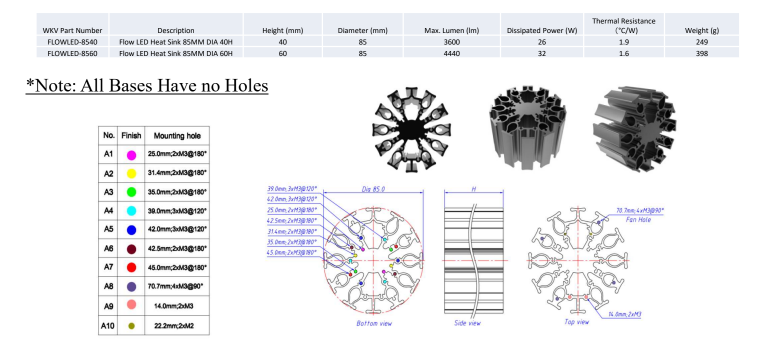
Thermal Data FLOW

	= Ре x 1-ղL)	Heat sink to ambient thermal resistance Rhs-amb (°C/W)	Heat sink to ambient temperature rise Ths-amb(℃)
	4.6	2.8	14
Dissipated Power Pd(W)	9.2	2.4	24
ower	13.8	2.2	33
ated P	18.4	2	41.5
issip	23	1.9	49



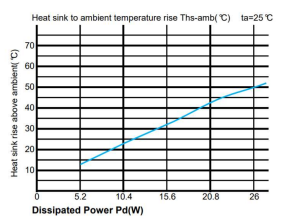
FLOWLED Heat Sink





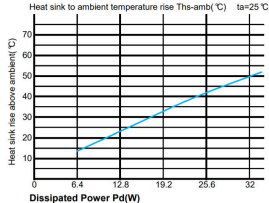
Thermal Data FLOWLED-8540

	= Pe x 1-ηL)	Heat sink to ambient thermal resistance Rhs-amb (°C/W)	Heat sink to ambient temperature rise Ths-amb (°C)
	5.2	2.5	14
(M)pc	10.4	2.1	24
ower F	15.6	1.9	33
ated P	20.8	1.9	43.5
Dissipated Power Pd(W)	26	1.7	50



Thermal Data FLOWLED-8560

Pd = Pe x (1-ηL)		Heat sink to ambient thermal resistance Rhs-amb (°C/W)	Heat sink to ambient temperature rise Ths-amb (℃)
		FanLED-8580	FanLED-8580
	6.4	2	14
(M)pc	12.8	1.7	24
ower F	<mark>19.2</mark>	1.6	34
Dissipated Power Pd(W)	25.6	1.4	42
issipa	32	1.3	50



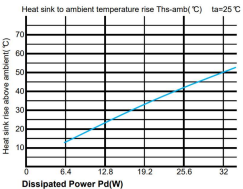
FLOWLED Heat Sink



			iption k 96MM DIA 50H k 96MM DIA 90H	Height (mm) 50 80	Diameter (mm) 96 96	Max. Lumen (lm) 4400 5600	Dissipated Power (W) 32 40	Thermal Resistance (°C/W) 1.5 1.2	Weight (g) 312 499
*Note:		Bas Finish	es Have	<u>no Holes</u>				Sport Port	
	A1		25.0mm;2xM3@180	•		Pabo	1 TEP		
	A2	0	31.4mm;2xM3@180	•		4 T M			
	A3	•	35.0mm;2xM3@180			Dia 96.0	+ + +		
	A4		39.0mm;3xM3@120		xM3@120° xM3@180°	TP a		27	Fan Hole 82.0mm;4xM3(
	A5		42.0mm;3xM3@120	• 42.5mm;2) 31.4mm;2)	xM3@180°	K-OP			Fan Hol
	A6	٠	42.5mm;2xM3@180			S S ON		A DE T	
	A7	•	45.0mm;2xM3@180	• <u>45.0mm;2</u> ;	xM3@180°			for the second	- n of
	A8		70.7mm;4xM3@90*			3-3-3-			No star
	A9		82.0mm;4xM3@90°		12 C	Let of the second secon		Y OF	
	A10		14.0mm;2xM3		d's	6 20 205		~~]	14.0mm;2xM3
	A11	•	22.2mm;2xM2		1	Bottom view	Side view	Top	iew

Thermal Data FLOWLED-9650

	= Pe x 1-ηL)	Heat sink to ambient thermal resistance . Rhs-amb (°C/W)	l Heat sink to ambient temperature rise Ths-amb (℃)	
	6.4	1.9	14	
(M)Pc	12.8	1.7	24	
Dissipated Power Pd(W)	19.2	1.5	33.5	
ated P	25.6	1.4	42	
Dissip	32	1.3	50	



Thermal Data FLOWLED-9680

	= Pe x 1-ηL)	Heat sink to ambient thermal resistance Rhs-amb (°C/W)	Heat sink to ambient temperature rise Ths-amb (℃)
	8	1.5	14
(M)Pc	16	1.3	24
Dissipated Power Pd(W)	24	1.2	34
ated P	32	1.1	42
Dissipa	40	1.0	50

