



## **Radial SCOB Heat Sinks**

### ILA-HSINK-RADL-XXXXXXMM-BLK

### **Product Overview**

ILS has a series of Aluminium Alloy Heat Sinks to be used with our standard range of SCOB (Surface Mount Chip on Board) and are Zhaga compliant. As a standard these Heat Sinks are available in black but can also be purchased in silver, red and blue colour variants. More versions will be introduced in the coming months and we are also happy to manufacture custom Heat Sinks to your request.

Radial Heat Sink	Photo	Drawing
ILA-HSINK-RADL-55X##MM-BLK		SCALE 2:1
ILA-HSINK-RADL-70X##MM-BLK	/ 6	Either version of the following drawings could be shipped
		200 SCALE 2:1
		SCALE 2:1



© IGS Version V1.1 January 2017

# www.i-led.co.uk

Radial Heat Sink	Photo	Drawing
ILA-HSINK-RADL-110X##MM-BLK		Either version of the following drawings could be shipped  DETAIL 'A'  18'  18'  18'  18'  18'  18'  18'
ILA-HSINK-RADI-120X###MM-BLK		27.1 R1.0 R1.0 R7.0 R45.0

© IGS Version V1.1 January 2017

## www.i-led.co.uk

## **Product Options S8, S10 SCOBS**

•	ILA-HSINK-RADL-55X20MM-BLK	I.A-HSINK-RADL-70X20MM-BLK	ILA-HSINK-RADL-70X70MM-BLK	ILA-HSINK-RADL-110X65MM-BLK	ILA-HSINK-RADL-110X80MM-BLK	ILA-HSINK-RADL-120X150MM-BLK
ILS Product	ILA-HSINK-R/	ILA-HSINK-R/	ILA-HSINK-R/	ILA-HSINK-R/	ILA-HSINK-R/	ILA-HSINK-R/
ILO-01TTx-09xx-xC211.						
ILO-01FFx-13xx-xC211.						
ILO-04FFx-13xx-xP211.						
ILO-05FFx-13x-xP211.						
ILO-01TTx-13xx-xC211.						
ILO-03FFx-19xx-xC211.						
ILO-04FFx-19xx-xC211.						
ILO-04TTx-23xx-xP211.						
ILO-09FFx-23xx-xC211.						
ILO-05FFx-23xx-xC211.						
ILO-12FFx-23xx-xP211.						
ILO-16FFx-33xx-xP211						
ILO-26FFx-33xx-xP211.						

	Operates under the
	recommended ILS
	junction temperature
	Operates under the
	recommended LED
	maximum junction
	temperature
	Not suitable for use
	Heat Sink not
N/A	designed for use with
	this product

## For further information please contact ILS.

The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.

© IGS Version V1.1 January 2017