



## Heatsinks

#### **ILA-HSINK-XXX** Series

#### **Product Overview**

ILS has a series of Aluminium Alloy Heatsinks to be used with our standard range of PowerStars and PowerClusters. These Heatsinks are supplied with fixing screws for the light engine and for fixing to a base plate. They also come with Thermal Interface Material (TIM) attached to the top surface. More versions will be introduced over the coming months and we are also happy to manufacture custom Heatsinks to your request.









# www.i-led.co.uk

#### **Product Options OSLON PowerStars and Clusters**

ILS Product		No Heatsink, in free air	ILA-HSINK-STAR-50X20MM	ILA-HSINK-STAR-50X40MM	ILA-HSINK-STAR-50X60MM	ILA-HSINK-STAR-50X80MM	ILA-HSINK-70X70X55MM-BLK-K	ILA-HSINK-78X46X25MM-BLK-K
OSLON 1 PowerStars	350mA							
	700mA							
	1000mA							
OSLON 4 PowerStars	350mA							
	700mA							
	1000mA							
OSLON 9 PowerStars	350mA							
	700mA							
	1000mA							
OSLON 16 PowerClusters	350mA							
	700mA							
	1000mA							

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

### **Product Options Anna Coins**

ILS Product		No Heatsink, in free air	ILA-HSINK-STAR-50X20MM	ILA-HSINK-STAR-50X40MM	ILA-HSINK-STAR-50X60MM	ILA-HSINK-STAR-50X80MM	ILA-HSINK-70X70X55MM-BLK-K	ILA-HSINK-78X46X25MM-BLK-K
OSLON 3 LED Anna	350mA							
	700mA							
	1000mA							
OSLON 7 LED Anna	350mA							
	700mA							
	1000mA							

# ATASHEET

# www.i-led.co.uk

### **Product Options UV Stars**

ILS Product		No Heatsink, in free air	ILA-HSINK-STAR-50X20MM	ILA-HSINK-STAR-50X40MM	ILA-HSINK-STAR-50X60MM	ILA-HSINK-STAR-50X80MM	ILA-HSINK-70X70X55MM	ILA-HSINK-78X46X25MM
C3535 1 PowerStar UV	350mA							
	700mA							
	1000mA							
N3535 1 PowerStar UV	350mA							
	700mA							
	1000mA							
N5050 1 PowerStar UV	350mA							
	700mA							
	1000mA							
T7070 1 PowerStar UV	350mA							
	700mA							
	1000mA							
U9090 1 PowerStar UV	350mA							
	700mA							
	1000mA							

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

#### **Product Options OSLON High Bays**

ILS Product		No Heatsink, in free air	ILA-HSINK-70X70X55M	ILA-HSNK-70X70X55MM-BLK-K					
OSLON 4 High Bay	350mA			N/A					
	500mA			N/A					
	700mA			N/A					
	1050mA			N/A					
	1400mA			N/A					
	1800mA			N/A					
OSLON 12 High Bay	350mA		N/A						
	500mA		N/A						
	700mA		N/A						
	1050mA		N/A						
	1400mA		N/A						
	1800mA		N/A						

# ATASHEET

# www.i-led.co.uk

#### **Product Options Floods**

-					T			1	1
ILS Product		No Heatsink, in free air	ILA-HSINK-280X190X50MM-BLK	ILA-HSINK-270X216X83MM-BLK	ILA-HSINK-230X250X100MM-BLK	ILA-HSINK-210X200X25MM-BLK	ILA-HSINK-220X190X50MM-BLK	ILA-HSINK-250X200X15MM-BLK	ILA-HSINK-250X200X25MM-BLK
Dragon 72 Flood	350mA					N/A	N/A	N/A	N/A
	700mA					N/A	N/A	N/A	N/A
	1000mA					N/A	N/A	N/A	N/A
OSLON 72 Flood	350mA					N/A	N/A	N/A	N/A
	700mA					N/A	N/A	N/A	N/A
	1000mA					N/A	N/A	N/A	N/A
OSLON 27 Flood	350mA		N/A	N/A	N/A			N/A	N/A
	700mA		N/A	N/A	N/A			N/A	N/A
Stanley 3J/6J 27 Flood	350mA		N/A	N/A	N/A			N/A	N/A
	700mA		N/A	N/A	N/A			N/A	N/A
OSLON 17 Flood	350mA		N/A	N/A	N/A	N/A	N/A		
	700mA		N/A	N/A	N/A	N/A	N/A		

## www.i-led.co.uk

#### Stanley PowerStars, Clusters & Strips

ILS Product		No Heatsink, in free air	ILA-HSINK-STAR-50X20MM	ILA-HSINK-STAR-50X40MM	ILA-HSINK-STAR-50X60MM	ILA-HSINK-STAR-50X80MM	ILA-HSINK-70X70X55MM	ILA-HSINK-78X46X25MM
3J 1 PowerStar	350mA							
	700mA							
	1000mA							
6J 1 PowerStar	350mA							
	700mA							
	1000mA							
3J 4 PowerCluster	350mA							
	700mA							
	1000mA							
6J 4 PowerCluster	350mA							
	700mA							
	1000mA							
3J 6 Strip	350mA		N/A	N/A	N/A	N/A	N/A	N/A
	700mA		N/A	N/A	N/A	N/A	N/A	N/A
	1000mA		N/A	N/A	N/A	N/A	N/A	N/A
6J 6 Strip	350mA		N/A	N/A	N/A	N/A	N/A	N/A
	700mA		N/A	N/A	N/A	N/A	N/A	N/A
	1000mA		N/A	N/A	N/A	N/A	N/A	N/A

#### 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.