

Applications

LED Bay Lighting 80-100W

Description

The LRS series provides excellent thermal performance and design flexibility for LED lighting applications. The LRS series stamped heatsinks provide lower thermal resistance than traditional extruded, cold forged, and diecast heatsinks. High aspect ratio fin provides excellent heat transfer capability. Various material finishes are available for enhanced thermal performance.

Ordering Information

Model	Finish UF		Option K				
LRS200100							
_			\downarrow				
	Code	Spec.	Code	Description	Connector	Sleeve	Diffuser
-	UF	Non-Finish	Blank	Heatsink only	NA	NA	NA
_	TW	Thermal Coating	К		E39/E40	Long	White
_	1 VV	White	L	_	E39/E40	Long	Clear
			M	_	E39/E40	Short	White
			N	– Heatsink with	E39/E40	Short	Clear
			R	Accessories	Ring	Long	White
			S	_	Ring	Long	Clear
			Т	_	Ring	Short	White
			U	_	Ring	Short	Clear

2017-05-03 DOC#xxxx Rev. B

www.ctscorp.com

Page 1 of 3

©2015 CTS® Corporation. Information/product(s) subject to change. No warranty that product(s) will meet the stated specifications for customer specific applications or test equipment. Visit www.ctscorp.com for list of applicable patent(s), more information, or to request a quote.



General

RoHS	Lead-Free. Fully compliant to RoHS Directive 2011/65/EU
Packaging :	Вох
Storage Temperature:	-40°C to +150°C

Performance & Mechanical

Part Number	*Heat Dissipation	Dimension (mm) D x H	Fin Surface Area (cm ²)	Weight (kg)	Kit Solution
LRS200100TW	100W	198 x 100	4007	0.7	
LRS200100TWK	100W	203 x 332	4007	1.3	Diffuser, Housing, Connector
LRS200100UF	90W	198 x 100	4007	0.7	
LRS200100UFK	90W	203 x 332	4007	1.3	Diffuser, Housing, Connector

*Heat Dissipation and Thermal Resistance are based on using discrete LEDs and should be considered for reference only. Actual results may vary due to the LED configuaration, the finish chosen, and the environmental conditions.

02 48-170,00+1,50 7-3,80_0,00 01 03 48-120,00+1,50 Q48-103,40^{+1,50} 0,00 DE #79,00+0,40 59.80+0.10-0.30 6-M3*0.5 >20m [27 0.25] FT CT +0.10 198,00+1,50 -2.50 48-3,00 0 0 0 0 2.00 55,00+0,20 0 0 o 0 0 0 0 0 08 100,00+0,60 Dimension : mm 3,50_0,0 85,60+0,1

Mechanical Specifications





2017-05-03 DOC#xxxx Rev. B

www.ctscorp.com

Page 2 of 3

©2015 CTS[®] Corporation. Information/product(s) subject to change. No warranty that product(s) will meet the stated specifications for customer specific applications or test equipment. Visit www.ctscorp.com for list of applicable patent(s), more information, or to request a quote.



Mechanical Specifications



2017-05-03 DOC#xxxx Rev. B

www.ctscorp.com

Page 3 of 3

©2015 CTS[®] Corporation. Information/product(s) subject to change. No warranty that product(s) will meet the stated specifications for customer specific applications or test equipment. Visit www.ctscorp.com for list of applicable patent(s), more information, or to request a quote.