

Part Number Change Notification

Date: January 17, 2022

Subject: Part Number Change Notification

Dear Distributor Partner,

Thank you for your business and continued support of Wakefield Thermal. This letter is to inform you there has been a part number revision to the following LED Heat Sinks sold through your channel.

There has been no change to the product's tapping holes for existing designs which means that existing applications can be accommodated in this new design. In the new design there have been added pin fins which allow for better thermal performance than previous designs. Details drawings are attached.

Wakefield		
Thermal Par	DESCRIPTION	Notes
Number		
Dualled-5830	ize: Diameter 58mm, Height 30mm. Product hole: 32.0mm*32.0mm,4-(6-32)	
Dualled-5850	ize: Diameter 58mm, Height 50mm. Product hole: 32.0mm*32.0mm,4-(6-32)	
Dualled-5880	ize: Diameter 58mm, Height 80mm. Product hole: 32.0mm*32.0mm,4-(6-32)	
Dualled-6830	ize: Diameter 68mm, Height 30mm. Product hole: 32.0mm*32.0mm,4-(6-32)	
Dualled-6850	ize: Diameter 68mm, Height 50mm. Product hole: 32.0mm*32.0mm,4-(6-32)	
Dualled-6880	ize: Diameter 68mm, Height 80mm. Product hole: 32.0mm*32.0mm,4-(6-32)	
PINLED-6860	ize: Diameter 68mm, Height 60mm. Product hole: Dia:35mm; 2-M3*0.5@180	New toolings will have the same tapping holes which customers original required.
PINLED-7830	ize: Diameter 78mm, Height 30mm. Product hole: Dia:35mm; 2-M3*0.5@180	New toomigs with have the same tapping notes which customers original required.
PINLED-7850	ize: Diameter 78mm, Height 50mm. Product hole: Dia:35mm; 2-M3*0.5@180	
PINLED-4830	ize: Diameter 48mm, Height 30mm. Product hole: Dia25mm,2-M3*0.5-@180	
PINLED-4850	ize: Diameter 48mm, Height 50mm. Product hole: Dia35mm, 2-M3*0.5@180	
PINLED-5830	ze: Diameter 58mm, Height 30mm. Product hole: Dia.35mm; 2-M3*0.5-@18	
PINLED-5850	ize: Diameter 58mm, Height 50mm. Product hole: Dia:35mm; 2-M3*0.5@180	
PINLED-6830	ize: Diameter 68mm, Height 30mm. Product hole: Dia:35mm; 2-M3*0.5@180	
	-	

Regards,

Wakefield Thermal (Manufacturer)

Jonathan Joiner jjoiner@wakefieldthermal.com Position: Global Distribution Manager

Wakefield Thermal

120 Northwest Blvd. Nashua, NH 03063

