



Texas Instruments and/or its licensors do not warrant the accuracy or completeness of this specification or any information contained therein. Texas Instruments and/or its licensors do not warrant that this design will meet the specifications, will be suitable for your application or fit for any particular purpose, or will operate in an implementation. Texas Instruments and/or its licensors do not warrant that the design is production worthy. You should completely validate and test your design implementation to confirm the system functionality for your application.

Orderable: <a href="#">ChangeMe!</a>	Designed for: <a href="#">Public Release</a>	Mod. Date: 7/17/2018	 <a href="http://www.ti.com">http://www.ti.com</a> © Texas Instruments 2017
TID #: <a href="#">TIDA-050013</a>	Project Title: <a href="#">Change in menu Project Project Options Parameters</a>		
Number: <a href="#">TIDA-050013 LED load</a>	Sheet Title:		
SVN Rev: <a href="#">Version control disabled</a>	Assembly Variant: <a href="#">001</a>	Sheet: <a href="#">2</a> of <a href="#">3</a>	
Drawn By: <a href="#">Summer Su</a>	File: <a href="#">TIDA-050013-LED load-SCH.SchDoc</a>	Size: <a href="#">B</a>	
Engineer: <a href="#">Summer Su</a>	Contact: <a href="http://www.ti.com/support">http://www.ti.com/support</a>		

PCB Number: TIDA-050013 LED load  
PCB Rev: A

PCB  
LOGO

PCB  
LOGO

ZZ1  
Label Assembly Note  
This Assembly Note is for PCB labels only

ZZ2  
Assembly Note  
This Assembly Note will show in the PcbDoc and associated outputs

ZZ3  
Assembly Note  
This Assembly Note will show in the PcbDoc and associated outputs

ZZ4  
Assembly Note  
This Assembly Note will show in the PcbDoc and associated outputs

Orderable: <a href="#">ChangeMe!</a>	Designed for: <a href="#">Public Release</a>	Mod. Date: 7/17/2018	 <b>TEXAS INSTRUMENTS</b> <a href="http://www.ti.com">http://www.ti.com</a> <small>© Texas Instruments 2017</small>
TID #: <a href="#">TIDA-050013</a>	Project Title: <a href="#">Change in menu Project Project Options Parameters</a>		
Number: <a href="#">TIDA-050013 LED load</a>	Sheet Title:		
SVN Rev: <a href="#">Version control disabled</a>	Assembly Variant: 001	Sheet: 3 of 3	
Drawn By:	File: <a href="#">TIDA-050013 LED Load EVM_Hardware.SchDoc</a>		Size: B
Engineer: <a href="#">Summer Su</a>	Contact: <a href="http://www.ti.com/support">http://www.ti.com/support</a>		

Texas Instruments and/or its licensors do not warrant the accuracy or completeness of this specification or any information contained therein. Texas Instruments and/or its licensors do not warrant that this design will meet the specifications, will be suitable for your application or fit for any particular purpose, or will operate in an implementation. Texas Instruments and/or its licensors do not warrant that the design is production worthy. You should completely validate and test your design implementation to confirm the system functionality for your application.