



DEMOBOARD TLD5095EL VER1

1. Boost to GND (default)
2. SEPIC (external components arrangement must be modified)
3. Constant Voltage Mode (external components arrangement must be modified)

Potential Applications

- Automotive Lighting

. Parametrics

Parametrics	DEMOBOARD TLD5095EL VER1
Applications	Automotive Lighting
Configuration	TLD5095EL
Family	LED Driver & Ballast Controller
Input Type	DC
Output Voltage min max	4.5 V 40.0 V
Product Description	1. Boost to GND (default) 2. SEPIC (external components arrangement must be modified) 3. Constant Voltage Mode (external components arrangement must be modified). To order please contact our sales office or distributor
Product Name	Demoboard TLD5095EL Ver1
Qualification	Automotive
Supply Voltage min max	12.0 V 6.0 V 45.0 V
Target Application	Automotive ; Lighting
Topology	Boost
Type	Evaluation Board

. Order

Sales Product Name	DEMOBOARD TLD5095EL VER1
OPN	DEMOBRDTLD5095ELV1TOBO1
Product Status	on request
Package name	--
Order online	
Completely lead free	
Halogen free	
RoHS compliant	no
Packing Size	1
Packing Type	CONTAINER
Moisture Level	
Moisture Packing	NON DRY