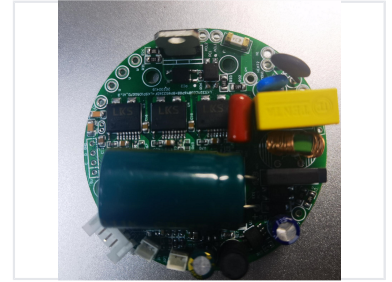


Circular LED Driver Circuit Board

This circular LED driver circuit board is equipped with LKS series integrated circuits, capacitors, and resistors. It includes connection points for power input and LED output.



Overview

Circular LED Driver Solution

This circular LED driver circuit board is engineered for reliable power management in lighting applications. Featuring the LKS32 series integrated circuits, the board supports robust power input and output configurations. It is designed with essential components including electrolytic and film capacitors, and a wire-wound inductor to ensure stable performance.

Technical Specifications

Input/Output Terminals

- ACL1
- ACL2
- NL
- LED Output

Integrated Circuits	LKS32 Series, LKS32CO3BY6P8B, BP85226DF
Board Version	LKSP1050070_01.0
Manufacturing Date	2023-04-19

Components

Key Components

Component Type	Function/Notes
Integrated Circuits	LKS32 Series
Capacitors	Electrolytic and Film types
Inductors	Wire-wound
Resistors	Surface mount