Fairchild lighting solutions provides great light quality with smart controls.
Combined with innovative technologies and system expertise, Fairchild lighting solutions can drastically reduce component count to enable smaller lamp sizes, eliminate design complexities, improve overall lighting conversion efficiency, that meets the highest lighting quality standards with integrated smart controls.

*Fairchild today offers a wide range of system building blocks and are investing in new technologies for future design needs.*
Introduction
The global demand for highly efficient LED products has grown dramatically over the past 10 years. Recent improvements in this 40-year technology have resulted in “clean,” reliable and highly-efficient products which are already dominating in many rapidly growing applications. LEDs are now the preferred lighting source for general illumination, mobile phones, full-motion signs, traffic signals, automotive dashboards, digital cameras, backlighting units for displays in notebook computers, desktop monitors, flat-panel televisions, and stadium signage.

Today’s LED Lighting applications present a complex design challenge. Requirements such as input and output voltage-current tolerance, safety and world-wide government agency requirements, thermal performance affecting reliability and system lifetime, smallest PCB footprint, and the need to meet time-to-market deadlines must be addressed simultaneously. Further, the range of power topology choices forces designers to manage a more complex supply chain.

Two key trends are emerging.

Improving Light Quality
The energy saving benefits of LED lights are clear. However the quality of the lights in terms of warmth, color consistency, and brightness uniformity are becoming key. In addition, flicker-free and smooth dimming profile are now needed for dimmable lighting solutions in many residential, commercial, and even in industrial settings.

Integrating Smart Control
LED lights are more than a replacement upgrade to an existing light source. Solutions will need to include controls and sensing elements for dimming, wired or wireless interfaces, motion tracking, daylight harvesting, and even communication by light. The resulting smart lighting system will define the user experience, enable lifestyle changes, and increase productivity and health improvements.

The interoperability of these elements in the two key trends can result in a complex system. Fairchild’s solutions cover the full range of power levels for all complex lighting applications.

Lighting Application Segments
- Residential: < 20 W, Retrofit bulbs (standard and phase-cut dimmable)
- Commercial: < 60 W, Down Light, Flat Lighting, Panel Light, Troffer
- Industrial: > 60 W, Flood light, Bay Light, Street light

Our expanding product portfolio includes AC-DC LED controllers, single- and multi-channel DC-DC controllers, low-side and high-voltage gate drivers, PFC+PWM combination controllers, mid- and high-voltage MOSFETs, phototransistors, and diodes.

Combined with innovative technologies and system expertise, Fairchild lighting solutions can drastically reduce component count to enable smaller lamp sizes, eliminate design complexities, improve overall lighting conversion efficiency, that meets the highest lighting quality standards with integrated smart controls.

Highlighted Products
- FL7733A Single-Stage Primary-Side-Regulated Off-line LED Driver with Power Factor Correction
- FL7734 Phase-Cut Dimmable Single-Stage Primary-Side-Regulated Off-line LED Driver with Power Factor Correction
- FL7701 Smart Non-Isolated Buck LED Driver with Power Factor Correction
- FAN7382 600 V Half Bridge Gate Driver
- 800 V SuperFET® II N-Channel MOSFETs

Fairchild does more to help engineers complete their designs. We offer application notes, reference designs, tutorials, evaluation boards and unequaled technical expertise and support. Learn how you can simplify your LED challenges with Fairchild.
## Fairchild Lighting Solutions
### Simplified Lighting System Diagrams

### Low Power (< 20 W)

<table>
<thead>
<tr>
<th>Controllers</th>
<th>Cont + Switch</th>
<th>Switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-Stage</td>
<td>PFC</td>
<td>PFC Switch</td>
</tr>
<tr>
<td>With PFC</td>
<td>FL7733A (PSR Buck-Boost, Flyback, Analog Dimming)</td>
<td>HV Planar 250 – 800 V</td>
</tr>
<tr>
<td>PFC + Integrated FET</td>
<td>FLS0116 (Buck, Analog Dim)</td>
<td></td>
</tr>
<tr>
<td>Phase-Cut Dimming</td>
<td>FL7734 (PSR Buck-Boost, Flyback)</td>
<td>HV Planar 250 – 800 V</td>
</tr>
</tbody>
</table>

### Mid Power (20 to 60 W)

<table>
<thead>
<tr>
<th>Controllers</th>
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</tr>
</thead>
<tbody>
<tr>
<td>PFC</td>
<td>PFC Switch</td>
<td>Control</td>
</tr>
<tr>
<td>CC/CV Single Stage</td>
<td>FL6961/FL7930C (SSR Buck-Boost, Flyback)</td>
<td>HV Planar 250 – 800 V</td>
</tr>
<tr>
<td>CC Single Stage w/o ADIM.</td>
<td>FL7733A (PSR Buck-Boost, Flyback)</td>
<td></td>
</tr>
<tr>
<td>Phase-Cut Dimming</td>
<td>FL7734 (PSR Buck-Boost, Flyback)</td>
<td></td>
</tr>
<tr>
<td>Two-Stage with or without DC-DC Control</td>
<td>MCU</td>
<td>MCU</td>
</tr>
<tr>
<td>Two-Stage with or without DC-DC Control</td>
<td>FL6961/FL7930C</td>
<td>FAN6921 (Combo PFC)</td>
</tr>
<tr>
<td>Single-Stage w/wo ADIM.</td>
<td>FL6300A (QR Flyback)</td>
<td>FAN6921 (Combo QR)</td>
</tr>
</tbody>
</table>

### High Power (> 60 W)

<table>
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<th>Switch</th>
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</thead>
<tbody>
<tr>
<td>Two-Stage with or without DC-DC Control</td>
<td>MCU</td>
<td>MCU</td>
</tr>
<tr>
<td>Two-Stage with or without DC-DC Control</td>
<td>FL6961/FL7930C</td>
<td>FAN6982</td>
</tr>
<tr>
<td>Single-Stage with Analog Dimming</td>
<td>FL7733A (PSR Buck-Boost, Flyback)</td>
<td>HV Planar 250 – 800 V</td>
</tr>
</tbody>
</table>
FL7733A Single-Stage PSR LED Controller with PFC

Description
This highly integrated PWM controller with advanced Primary-Side Regulation (PSR) technique provides features to enhance the performance of low-to-mid-power LED lighting converter. The FL7733A LED driver is designed with minimum system components while LED current is accurately controlled by Fairchild’s TRUECURRENT® technique and improved feedback loop control. Constant Current (CC) tolerance less than ±1% over the universal line voltage range meets the requirement of highly reliable LED brightness management.

<±1% Constant Current Tolerance
>0.9 High PF, <10% Low THD
200 ms Fast Startup

By minimizing turn-on time fluctuation, high power factor, and low THD; <10% THD over the universal line range can be obtained. An integrated high-voltage startup circuit implements fast startup and high system efficiency. During startup, adaptive feedback loop control anticipates the steady-state condition and sets initial feedback condition close to the steady state to ensure no overshoot or undershoot of LED current.

Design Advantages
• Single-Stage Primary-Side Regulation (PSR) design
• ±1% CC tolerance over Line and Load
• Better than ±3% CC total tolerance for uniform luminous intensity for the same SSL designs
• High PF, low THD (>0.9 / <10% over universal input)
• Ultra-wide Vout range: Down to below 10% of Max. Vout for high compatibility with LED modules
• High power driving capability: 5 W to greater than 60 W
• Fast < 200 ms start-up (@85 VAC) with internal start-up JFET
• No overshoot or undershoot with steady state prediction
• Includes LED short protection, LED open protection, output diode short protection, RCS short and open protections, and over temperature protection (TSD)

Applications
• Non-phase-cut dimming lighting from 5 W to 60 W including A19 bulbs, PAR30/38 bulbs, down lights, flat lights, indoor / outdoor lights

Accurate CC Tolerance of ±1% over Line and Load

Application Schematic Example
FL7734 Phase-Cut Dimmable Single-Stage PSR LED Controller with PFC

**Description**

The FL7734 is a highly integrated PWM controller with advanced Primary-Side-Regulation (PSR) technique to minimize components and to enable design with tight constant current (CC) tolerance in low power LED lighting solution.

The controller can operate with all types of phase-cut dimmers. Fairchild’s proprietary active dimmer-control technology achieves smooth and excellent dimmer compatibility without visible flicker even at low power level and higher input voltage.

The FL7734 also optimizes power factor and THD by enabling linear frequency control and voltage mode based on DCM.

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**Excellent Dimmer Compatibility 5 W to 50 W Dimming Coverage <±3% Constant Current Tolerance >0.9 High PF, <20% Low THD**

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**Design Advantages**

- Excellent dimmer compatibility performance with internal active dimming control
- Controllable dimming curve for NEMA SSL 7A-2013 compliance
- Wide range operation from 5 W to greater than 50 W
- High PF, Low THD (>0.9 / <20% over Universal Input)
- Fast < 300 ms start-up time even at low dimming angle
- Better than ±3% Constant Current (CC) tolerance for uniform luminous intensity for the same SSL designs
- Includes LED Short Protection, LED Open Protection, Output Diode Short Protection, RCS Short and Open Protections, and Over Temperature Protection (TSD)

**Applications**

- Phase-cut dimming lighting from 5 W to 50 W including A19 bulbs, PAR30/38 bulbs, Down Lights, Flat Lights, Indoor / Outdoor Light
FL7701 Analog-Dimmable PFC Buck LED Current Controller

Description
The FL7701 LED lamp driver is a simple IC with PFC function. The special “adopted digital” technique of the IC can automatically detect input voltage condition and generate an internal reference signal for achieving high power factor. When AC input is applied to the IC, PFC function is automatically enabled. Otherwise, when DC input is applied to the IC, PFC function is automatically disabled. The FL7701 does not need a bulk capacitor (electrolytic capacitor) for supply rail stability, which can significantly affect LED lamp system lifetime.

Applications
• Non-dimming or analog dimming lighting up to 30 W including GU10, A19 bulbs, PAR30/38 bulbs, Down Lights, Tube lamp, Flat Lights, Indoor / Outdoor Lights

Design Advantages
• Simple Design & Low BOM Count
• Digital PFC function via automatic line voltage detection
• High PF and Low THD (> 0.9 / < 30%)
• Uses a single winding commercial inductor instead of core type inductor thanks to the IC self bias by internal shunt regulator.
• Fast < 200 ms start-up over universal input
• Better than ±3% Constant Current (CC) tolerance for uniform luminous intensity between the same SSL designs
• Analog dimming compatible
• High Reliability
• Provides long LED lighting system life time by eliminating all electrolytic capacitors on PCB.
• Includes LED Short Protection, LED Open Protection, and Over Temperature Protection (TSD)

Lower BOM count up to 20%
Save up to 60% Board Space
Long-Life Time LED Lamp Driver
FAN7382 600 V High- and Low-Side Gate Driver

Description
The FAN7382, a monolithic high and low side gate-drive IC, can drive MOSFETs and IGBTs that operate up to +600 V. Fairchild’s high-voltage process and common mode noise canceling technique provides stable operation of the high-side driver under high-dW/dt noise circumstances.

An advanced level-shift circuit allows high-side gate driver operation up to $V_s = -9.8$ V (typical) for $V_{BS} = 15$ V. The input logic level is compatible with standard TTL-series logic gates. UVLO circuits for both channels prevent malfunction when VCC or VBS is lower than the specified threshold voltage. Output drivers typically source/sink 350 mA / 650 mA.

Robust Noise Immunity
The Lowest Negative $V_s$ swing up to -9.8 V
(at $V_{BS} = 15$ V)
Matched Propagation Delay below 50 ns

Design Advantages
- Excellent noise immunity - innovative common-mode $dv/dt$ noise canceling circuit
- Allowable negative $V_s$ swings of up to -9.8 V (at $V_{BS} = 15$ V)
- Lowest temperature dependency - achieved by optimizing the internal circuit design
- TTL compatible input logic threshold levels
- Topology applications cover High side Buck, Synchronous Buck, Synchronous Rectifier, Active Clamp Forward, Active Clamp Flyback, Half Bridge, Full Bridge, 3-Phase, etc.
- A complete portfolio of high-voltage gate drivers

Applications
- Commercial and Industrial LED lamp drivers, Florescent lamp ballasts, HID lamp ballasts
- PDP sustain & ERC, Motor Driver, Induction heating inverter, Power supply, Solar inverter, UPS & etc.

Negative $V_s$ Noise Single Pulse Test with 50 ns PW

<table>
<thead>
<tr>
<th>Gen 2</th>
<th>FAN7382</th>
<th>dW/dt Noise Cancellation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gen 3</td>
<td>FAN7390</td>
<td>Noise Immunity Enhancement</td>
</tr>
<tr>
<td>Gen 4</td>
<td>FAN73711</td>
<td>with Shunt Reg.</td>
</tr>
</tbody>
</table>

Fairchild high-voltage gate driver ICs (HVICs) have strong robustness for $V$ peak noise voltages without abnormal operation, being latched, or being damaged.
800 V SuperFET® II MOSFETs

**Description**
Fairchild’s 800 V SuperFET II MOSFET family using the latest Super Junction Technology provides best-in-class electrical performance in LED lighting applications where higher breakdown voltage than 600 / 650 V is required.

Utilizing an advanced charge balance technology, 800 V SuperFET II MOSFET series help designers to achieve more efficient, cost-effective and high performance solutions that take up less board space and improve reliability.

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**Industry’s Lowest R_DS(on)**
- Excellent Switching Performance
- Various R_DS(on) & Package Options

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**Features**
- Industry’s lowest specific on resistance(specific R_DS(on))
- Best-in-class robust body diode
- A smaller stored energy in output capacitance (Eoss)
- A lower gate charge (Qg) performance
- Excellent figure of merit (FoM, R_DS(on) × Qg)
- Zener diode inclusive
- 100% avalanche tested
- Various package options

**Benefits**
- Increased system reliability in soft switching topologies
- Higher efficiency in light-load conditions
- Lower conduction loss
- Lower driving loss
- Less gate oscillation & low EMI noise
- Enabling higher power density and efficiency

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**Applications**
- Low- to Mid-power LED drivers
- LED designs using the single stage PFC flyback topology
- Industrial / Outdoor lighting with high AC input voltages

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**Specific R_DS(on) comparison between Super Junction and Planar technology**
- RDS(on) from 60 mΩ to 4.3 Ω in packages including TO-247, TO-220/F, D-PAK, D2-PAK, and I-PAK

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**Applications**
- TO220F 3L
- TO220 3L JEDEC
- TO247 3L
- TO251 3L (I-PAK)
- TO252 3L (D-PAK)
- TO263 3L (D2-PAK)
ABOUT FAIRCHILD
Fairchild is all about power management. And to that end, we provide a unique combination of design and manufacturing expertise to our customers, allowing them to power amazing electronic products. Our mission is to help you build the absolute best product possible and to ensure that we meet or exceed your time-to-market and quality requirements.

This product guide and the Fairchild website will enable you to find the information and products you need to meet the power demands of your design. If questions remain about product specs or you require design assistance, please contact us directly. Often, the solution to a particular problem involves a unique combination of products or a process modification that wasn’t obvious in the spec review. Fairchild is committed to help you find that solution. We want your power design experience to be amazing.

SILICON VALLEY HEADQUARTERS
Fairchild Semiconductor Corporation
3030 Orchard Parkway
San Jose, CA 95134
U.S.A.
dir +1 408-822-2000
fairchildsemi.com

CORPORATE OFFICES
Fairchild Semiconductor Corporation
82 Running Hill Road
South Portland, ME 04106
U.S.A.
dir +1 207-775-8100
fairchildsemi.com

ASIA PACIFIC
Fairchild Semiconductor Asia Pacific Pte Ltd.
54 Serangoon North Ave 4
#02-01
Singapore 555854
dir +65 6496-8888