

iLamp Military License Requirements

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The iLamp platform is more than just a high quality, branded streetlight, it's a complete economic engine designed to generate revenue on multiple fronts. Conceived and developed by Conflow Power Group (CPG), iLamp forms a global network of strategic partnerships spanning technology providers, engineers, software developers, fintech platforms, and manufacturers. This collaborative ecosystem is constantly evolving, ensuring iLamp remains at the forefront of innovation and opportunity.

iLamp's fundamental advantage lies in modularity and monetisation:

- Each lamp can host sensors, communication devices, and various third-party modules, allowing licensees to generate rental and service revenues.
- For scenarios where lighting isn't required, the iLamp platform can be adapted into fully self-sufficient "smart poles". These poles dedicate more of their generated power to sensors, cameras, mics, AI monitoring, and other advanced modules—ideal for enhanced security, data collection, and additional services.
- The accompanying Power-as-a-Service (PaaS) model, App Store, and Module Store further expand these revenue streams, continually introducing new features and markets.
- A global developer community ensures iLamp can seamlessly adopt new technologies without losing backward compatibility.

When you hold the Military License, you gain the right to use, commercialise, and develop iLamp specifically for defence and security applications. This includes access to:

- The iLamp Developer Pack, which provides the technical specifications for integrating and customising modules.
- The International Licensing Organisation (ILO) and ILOCX platforms, where you can list sub-licenses and raise capital for expanded military deployments.
- CPG's support infrastructure: from supply lines and Service Level Agreements to R&D assistance and fundraising resources.

Because iLamp is not just a product but a strategy, your license covers a wide array of commercialisation opportunities. You can:

- Install and lease iLamp units on military bases or defence sites, collecting revenue from the lamp's energy generation and hosting services.
- Integrate specialised defence modules (communications, sensors, surveillance) that meet the iLamp Specification, creating even more valuable offerings.
- Market and sub-license these capabilities to other contractors or defence agencies worldwide, while still enjoying ongoing support and brand alignment with iLamp HQ



This approach fosters a mutually beneficial relationship between you (the licensee) and CPG:

- You gain significant autonomy to adapt iLamp solutions for defence contexts while relying on CPG's proven manufacturing standards, design expertise, and global alliances.
- CPG provides a clear roadmap, shared best practices, and the ability to scale up rapidly, helping you secure revenue, attract investors, and maintain a robust valuation.

The Military License Agreement will be kept straightforward on purpose: it secures both parties' interests, outlines the economic benefits, and establishes a stable framework for long term collaboration. Additional detail, such as manufacturing agreements, warranties, and local compliance, will be handled in separate documents to maintain clarity and flexibility.

Ultimately, our mission is to ensure that your focus remains on bringing the world's first true revenue generating streetlight (and its smart-pole variants) to the defence sector, empowering military operations while opening up an entire ecosystem of new revenue streams.

Basic Concept

- Purpose: Grant the Aggregator exclusive (or primary) rights to promote, sell, and manage iLamp for military use.
- Includes both streetlight and smart-pole variants for flexible defense applications.

Territory & Scope

- Territory: Usually global for military purposes, but can be narrowed down if needed (e.g., specific countries or regions).
- Military Focus: The license is specifically for defence related contracts (bases, training grounds, overseas installations, etc.).
- Sub-Licensing: The Aggregator can bring on partners or integrate third-party modules, but everything must follow the same rules.

Manufacturing & Quality

- Manufacturing Rights: If the Aggregator or a subcontractor plans to produce iLamp units, they need to follow iLamp's Code of Conduct, quality specs, and brand guidelines.
- Approval Process: Any third-party manufacturer must be pre-approved

- by the original iLamp team (Conflow Power Group, or "CPG").
- Audits: CPG can audit or inspect manufacturing sites to ensure compliance with quality, safety, and military specs (like MIL-STD).

Compliance & Security

- Export Controls: If iLamp or its modules qualify as sensitive or dual-use tech (e.g., under ITAR/EAR), the Aggregator must handle licensing, paperwork, and end-user certificates.
- Military Standards: Any hardware or software used on base has to meet relevant military guidelines (MIL-SPEC, MIL-STD, etc.).
- Cybersecurity: The Aggregator should ensure the system is secure and can withstand hacking or data breaches, especially if it connects to military networks.

Intellectual Property & Branding

- IP Ownership: CPG keeps the core patents, trademarks, and know-how. The Aggregator just has the license to use them for military purposes.
- Derivative Works: If the Aggregator or military modifies or customises iLamp, clarify who owns those enhancements. (Often, the government or aggregator has usage rights, but core ownership stays with CPG.)
- Brand Guidelines: All iLamp branding, logos, marketing materials, and product images must meet CPG's quality and style requirements.

Sub-Licensing & Partnerships

- Sub-Licensing Rights: The Aggregator can grant sub-licenses to manufacturers or module developers to integrate new tech into iLamp for the military market.
- Approval & Oversight: CPG may need to approve sub-license agreements or major deals, especially if there are IP or brand implications.
- Revenue Sharing: Clarify how fees from sub-licensees or third-party integrations get split.

Term & Termination

- Duration: Typically set for a long term (e.g., 50 years) or renewed periodically.
- Termination: Can happen if the Aggregator fails to pay royalties, breaches security/export rules, or otherwise doesn't comply.

• Survival Clauses: Certain obligations (confidentiality, outstanding payments, non-compete) stay in effect even after the license ends.

Confidentiality & Non-Compete

- Confidentiality: Both sides must protect any sensitive information (technical specs, business plans, etc.).
- Non-Compete: The Aggregator typically can't develop a rival self-powered lamp that directly competes with iLamp for a set time (if allowed by local laws).

Documentation and Deliverables

- Technical Packs: CPG provides documents for assembly, wiring, software integration, and brand usage.
- Support & Training: The Aggregator might get ongoing technical support, R&D collaboration, and marketing resources.
- Lead Generation Tools: Websites, phone lines, email systems, and CRMs may be set up to capture potential military leads.

Key Takeaways

Military Only: This license is specifically geared to defence and security markets.

Ecosystem Approach: iLamp is more than a streetlight—it's a platform with revenue streams (PaaS, module stores, etc.).

Strict Compliance: Quality audits, export control laws, and brand guidelines all need to be followed.

Royalties & Reporting: Clear processes for paying royalties, auditing sales, and reconciling any underpayments.

Long Term Partnership: This is meant to be a lasting relationship, supported by a broader network of technology providers (CPG, iLamp HQ, ILOCX, etc.).