

SYSTEM DOMAIN: LUMENFI.COM

Lumen LiFi — Explicit UX & Page Component Specifications

A complete system architecture blueprint mapped to direct page specifications. This blueprint establishes modern navigation parameters, optimizes core structures, and routes user intent cleanly.

SYSTEM REFINEMENT STRATEGY

ARCHITECTURE SHIFT

✂ Flattened Architecture Model

We eliminate recursive browsing paths and duplicate content. Entire categories, directories, and hardware options are centralized on unified layers.

PRIMARY FIX:

No repetitive "View All" page re-routing. Single interfaces house multi-tiered parameters through contextual modules.

🛡 Proof & Protocol Integration

We establish credibility at every touchpoint. IEEE 802.11bb standardization and structural telemetry feeds are built directly into discovery streams.

TECHNICAL PROOF:

Live-updating comparison graphs and certified standard parameters replace static marketing descriptions.



1. Hero Light Stream

Animated canvas depicting data transition via light pulses.

HEADLINE COPY:

"Wireless Data Transmission, Driven By Light."



2. Segmented Router

A clean navigational grid segmenting users into 3 priority vertical channels.

FUNNELS:

Defense Sector, Commercial Workspaces, Device OEMs.



3. Interaction Engine

Visual interactive pathway explaining mechanical data routing.

FLOW MATRIX:

Source Intake → Modulator → Capture → Terminal.

SEGMENTED PATH SPECIFICATIONS

[HOMEPAGE NAVIGATION FLOW](#)

-  **Defense Sector Funnel:** Routes directly to zero-emission infrastructure. Emphasizes absolute wireless security, strict physical containment parameters, and complete protection from electromagnetic signals.
-  **Commercial Workspace Funnel:** Delivers technical configurations optimized for high-density workspaces. Focuses on capacity scaling, interference elimination, and seamless light integration.
-  **Device OEM Integration:** Tailored pathway for product manufacturers. Provides rapid, technical documentation access on physical modules, form factors, and standard developer reference configurations.

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LINK LOOPS

Flattened Layout Integration

We completely eliminate the separate "View All Solutions" transition page. All product variations, usage features, configurations, and target workspaces are now integrated into a single high-density layout.

STRUCTURAL UI FIX:

Product modules utilize a dynamic multi-tab interface directly inside their grid panels, allowing detailed navigation without forcing page re-routing.

MASTER COMPONENT GRID SCHEMA

DYNAMIC CORE MATRIX

INTERFACE TIER	USER CONFIGURATION DETAILS	SUB-TAB CONTENT MATRIX	VISUAL COMPONENTS
Tab 1: Features	Performance Metrics	Displays real-time light data transmission speeds, optical range thresholds, and security parameters.	Dynamic Icon Grid
Tab 2: Config	Hardware Specifications	Physical dimensions, network connectivity interfaces, transceiver parameters, and electrical power consumption.	Dimension Blueprint
Tab 3: Environment	Target Scenarios	Outlines target environments like aerospace cockpits, medical clinics, defense command centers, and subsea structures.	High-Contrast Badges

Side-by-Side Video Modules

Embedded directly below technical modules to demonstrate product performance under diverse ambient environments.

TECHNICAL DISPLAY CONTENT:

Comparative performance feeds showing uninterrupted data throughput under bright ceiling lights, workspace sunlight, and shadow interference.

Embedded Device Telemetry

A live web-based dashboard simulating transceiver connection parameters on target machines.

USER INTERACTIONS:

Users adjust variables (e.g., lux levels, physical distance) to view simulated packet loss, latency stats, and connection stability indices.



1. Searchable Index

Unified interface collecting scattered technical questions.

DESIGN FIX:

Consolidates scattered FAQs into a single master index on the resource page.



2. Expanded Case Study Hub

Inline card expansion displaying comprehensive validation studies.

TECHNICAL LOGIC:

Clicking "Show More" opens deep-dives inline, maintaining active scroll position.



3. Asset Library

Streamlined downloads targeted at network architects and integrators.

ASSET DELIVERABLES:

Technical specifications sheets, 3D module blueprints, and API development kits.

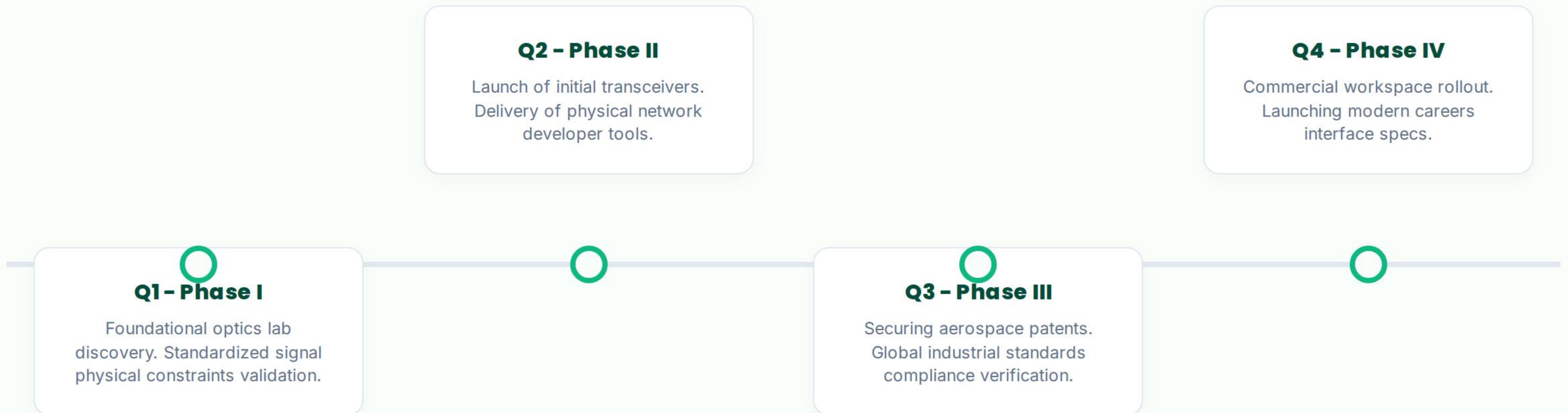
FAQ DE-DUPLICATION PROTOCOL

GLOBAL ASSET MAPPING

QUESTION CATEGORY	PREVIOUS SCATTERED LOCATIONS	CONSOLIDATED GLOBAL TARGET	METADATA TAGS
Physical Transmission	Solutions Sub-pages, Hardware Footer	FAQ Index → Physical Layer Specs	Speed, Distance, Transceiver
Safety Parameters	Workspace Page, Aerospace Page	FAQ Index → Optical Safety Standards	IEEE 802.11bb, Eye Safety
Interference Spectrum	Defense Layout, Device OEM Module	FAQ Index → RF Protection Matrix	EMC/EMI Shielding, Jamming

PAGE 4: INTERACTIVE JOURNEY SLIDER

PROGRESSION MILESTONES



TALENT-FOCUSED CAREERS INTERFACE

RECRUITMENT SPECIFICATION

-  **Purpose-Driven Vision:** Features clear, inspiring headlines focused on scaling the next-generation optical data network. Directly links technical work to standard evolution.
-  **Culture & Values:** Highlights engineering excellence, operational agility, and multidisciplinary design teams working at the intersection of optoelectronics and networking protocols.
-  **Dynamic Roles Architecture:** Filterable job layout that categorizes openings by department, location, and seniority. Includes a streamlined, minimal application process to increase applicant conversion.

ARCHITECTURE SIGN-OFF PROTOCOL

ECOSYSTEM VERIFICATION

SYSTEM STAKEHOLDER	RESPONSIBILITY MATRIX	VERIFICATION CRITERIA
Content Team	Page specifications, telemetry specs, FAQs	Completeness of variables across all 4 system core pages.
UI/UX Design Team	Component matrices, timeline, dynamic tabs	Mobile-first viewport consistency, zero link-loop paths.
Tech & Dev Team	Form endpoints, dynamic tabs, video embeds	API payload validation, asset server transmission latency.