

Nex-Gen Lumina — Dealer & Installer Setup Guide

Describes Lumina app version 2.5.10+89.

This is the complete handbook for getting your dealership up and running and completing customer installations end-to-end. Nex-Gen LED LLC ships permanent residential and commercial lighting that works as hard as you do — this guide is how you deliver that experience to every customer on Day 1.

What you'll need

- Your **dealer code** from Nex-Gen LED LLC (e.g., **03**)
- Your **Sales PIN** (for reps doing site surveys) and each installer's **4-digit PIN** (dealer code + installer code)
- The Lumina app on every phone or tablet used by your team
- Customer contact info and install notes for the visit
- The physical controllers and LED runs installed, powered, and reachable on the customer's network

Before you flash or install anything: every controller must be on the **pinned WLED version** — **0.15.1** for both SKIKBILY 4-channel and Dig-Octa 8-channel. Flashing "latest" (0.15.4) produces a controller that stalls periodically in the field *and passes every other check in this guide*. The **Dealer Pre-Install Setup SOP** (\$2.0) is the authority on bench prep; this guide assumes you have followed it.

1. The two-tier model

Lumina uses a simple structure that keeps your team organized and your accounts clean:

Role	What it is
Dealer	Your company. You get one unique 2-digit code (01 – 99).
Installer	A technician under your dealership. Each gets a 2-digit code (01 – 99).

Every installer carries a **4-digit PIN** that combines both codes. Dealer code **03** + installer code **12** = PIN **0312**. That PIN is how an installer enters Installer Mode during a job.

Code 55 is reserved. It is the fleet-shared code that Nex-Gen master support PINs mint. It is never assigned to a dealership and it cannot be used to install a customer — see Section 7.

2. Sales Mode — for field reps

Sales Mode is a separate workflow for reps doing site surveys and generating estimates. It does not install or configure systems.

Getting in

1. Open Lumina
2. On the login screen, tap the **Lumina logo** 5 times within 3 seconds — this opens the Staff PIN screen
3. Enter your **Sales PIN** (Nex-Gen admin provides this)
4. Sessions run 30 minutes with auto-save on timeout

The sales workflow

1. **Prospect Info** — customer contact details and address
2. **Zone Builder** — map LED zones, record run lengths, mark injection points and power mount locations
3. **Visit Review** — verify the survey data before generating the estimate
4. **Estimate Preview** — review pricing with the customer
5. **Customer Signature** — present the estimate and collect a digital signature

Seeing your pipeline

- From the Sales landing screen, tap **My Estimates** to see every job you've created
- Each row shows status, customer name, and date
- Status progression: Draft → Estimate Sent → Signed → Pre-wire Scheduled → Pre-wire Complete → Install Scheduled → Install Complete → Complete (paid)

A signed job does not reach the Day 1 Queue ready to schedule. There is a **50% deposit gate**: until someone marks the deposit collected on the job, the Day 1 Queue card shows a deposit banner *instead of* the **Schedule Day 1** button. A rep who signs a customer and walks away without telling the office about the deposit has produced a job nobody can book. After Day 2, a second gate — **final**

payment — moves the job to the terminal **Complete (paid)** status and archives it out of the active queues.

Sales data flows into the Dealer Dashboard for pipeline tracking — see Section 5. For the full playbook, see the **Sales Mode Guide**.

Demo Mode — for prospects without a system yet

During a site visit, if the prospect doesn't have a Lumina system installed, you can still put the experience in their hands.

1. On the Lumina login screen, tap the **Demo Experience** link below the sign-in form
2. Enter the **demo access code** (provided by Nex-Gen)
3. The prospect sees a simulated Lumina experience on their phone or yours
4. They can browse patterns, try the AI assistant, and see the dashboard
5. The app captures their contact info as a lead for follow-up

Demo Mode uses simulated lighting — no real hardware required — and it's one of the most persuasive parts of a sales visit.

3. Getting your dealer account

Dealer accounts are created by the Nex-Gen LED LLC administrative team.

Send Nex-Gen:

- Contact person name
- Company name
- Email address
- Phone number

Back from Nex-Gen you'll get:

- Your **2-digit dealer code** (e.g., **03**)
- Access to the **Admin Portal** for managing your installers

4. Registering installers

Once your dealership is active, you add installers from the Admin Portal inside the Lumina app.

Getting into the Admin Portal

1. Open Lumina
2. Open the Staff PIN screen (tap the **Lumina logo** 5 times on the login screen)
3. Enter the **Admin PIN** provided by Nex-Gen LED LLC

Adding an installer

1. Tap **Manage Installers**
2. Tap **Add Installer**
3. Fill in full name, email, and phone
4. The system auto-assigns the next installer code
5. Tap **Save**

The 4-digit PIN is generated and shown on screen.

Tip: Share the PIN with your installer through a secure channel. They'll use it every time they enter Installer Mode on a job.

What else you can do

- **Deactivate** an installer — blocks their PIN immediately
- **View stats** — total installations per installer
- **Edit** contact details

Heads-up: If your dealer account is deactivated, every installer under your dealership is automatically locked out.

Onboarding a brand-new dealership is currently a Nex-Gen-assisted process. Adding installers under an *already-active* dealer code works as described above. If you are standing up a new dealership, coordinate with Nex-Gen — do not assume the portal will complete it unattended.

5. Your Dealer Dashboard — the business side

As a dealer, you have a live dashboard for tracking your business.

What's there

Tab	What it shows
Overview	Total jobs, active installs, team size, pipeline summary
Pipeline	Every sales job across your team, with status filters
Team	Your installers — active/inactive status, install counts
Payouts	Referral rewards, payout status, ambassador tier progress

Working the pipeline

- See every job your team has in progress
- Filter by status to focus where follow-up is needed
- Tap any job for full detail
- From a job's detail screen you can also **Download install plan PDF** — the Day 1 and Day 2 task lists for that specific job, useful for a crew working off paper

If the Team tab looks empty on a brand-new dealership, add your first installer from the Admin Portal (Section 4) rather than from the Team tab — the empty state there does not yet offer a create action.

For the complete dashboard walkthrough, see the **Dealer Dashboard Guide**.

6. Referral Rewards program

Every converted referral earns you (and your customers) a reward.

How it works

1. Share your unique referral code with prospects and customers
2. A referral that leads to a completed installation earns a reward
3. Rewards are tracked automatically through Lumina
4. Nex-Gen LED LLC admin reviews and approves payouts

Your referral code

- On the Dealer Dashboard under the **Payouts** tab

- Also on the **Refer & Earn** customer-facing screen
- Codes are in **LUM-XXXX** format — four characters after the dash

Ambassador tiers

Tier	Installs Required	Reward level
Bronze	0+	Base
Silver	3+	Increased
Gold	8+	Higher
Platinum	15+	Maximum

Tier progress counts referrals that have reached **installed** or **paid** — a signed-but-not-yet-installed referral does not advance your tier.

Reward types

- **Visa Gift Card** — capped at \$599 per calendar year
- **Nex-Gen Credit** — no annual cap

Payout flow

1. Installation completes → reward is calculated
2. Reward enters **Pending**
3. Nex-Gen admin reviews and approves
4. Payout is processed

7. Installer Mode — the eight-step setup

Installer Mode is the guided wizard that stands up a customer's Lumina system and creates their account. Plan on about 30 minutes, assuming the hardware is installed, powered, and reachable on the network.

The eight steps at a glance

#	Step	What it does
1	Customer Info	Name, email (becomes their login), phone, address, notes
2	Controller Setup	Discover, select, name, and test the controllers
3	Connection Method	Pick Ethernet <i>or</i> Wi-Fi per controller — never both
4	Zone Configuration	Residential (link controllers) or Commercial (build zones)
5	Hardware Config	LED type, color order, per-channel bus assignments
6	Map Roofline	Pixel-walk each channel, marking corners, peaks, columns
7	Brand Setup	Commercial only — auto-skipped on residential installs
8	Customer Handoff	Preferences, pre-flight check, credentials

Getting in

1. Open Lumina
2. Open the Staff PIN screen (tap the **Lumina logo** 5 times on the login screen)
3. On the **Installer Mode** overview screen, tap **Continue**
4. Enter your **4-digit PIN** on the numeric keypad
5. The PIN auto-submits when all 4 digits are entered

The Installer Mode landing screen has four tiles: **New Install**, **Existing Customer**, **Day 1 Queue**, and **Day 2 Queue**.

Security: 5 failed PIN attempts triggers a 30-second lockout. Wait it out, or dismiss and reopen the Staff PIN screen.

Master support PINs cannot install. A master PIN mints the reserved dealer code **55**, and a customer stamped **55** lands in a shared scope every master-PIN holder can read. The wizard refuses

it before any account work with: *"That's a master support PIN — it can't be used to set up a customer."*
Use your own installer PIN for every real install.

Session rules

- Sessions last **30 minutes** of inactivity
- A warning shows **5 minutes** before timeout — you can extend from there
- If the session expires, progress **auto-saves** and you can resume later

Step 1: Customer information

Field	Required	Notes
Full Name	Yes	Customer's name
Email	Yes	Must be unique — this becomes their login
Phone	No	For contact
Address	No	Start typing and Google Places suggests matching addresses. Tap to auto-fill, or type it manually.
Notes	No	Any special instructions

Tip: The email is checked for uniqueness in real time. If the customer already has a Lumina account, you'll see an error — contact Nex-Gen support to link the existing account rather than creating a duplicate.

Tap **Next**.

Step 2: Controller setup

2a. Discover controllers

- Make sure your phone or tablet is on the **same network** as the controllers
- Tap **Scan for Controllers** — the app finds Nex-Gen devices on the network
- Available controllers appear with their IP addresses

2b. Select controllers

- Check the box next to each controller that belongs to this installation
- At least one controller must be selected

2c. Name each controller

- Give descriptive names — "Front Roofline", "Garage Accent", "Side Fascia"

2d. Test connectivity

- Tap **Test** next to each controller
- Green check → responding. Red X → unreachable; check power and network

2e. Add new controllers via Bluetooth (optional)

- If a controller isn't on the network yet, tap **Add via BLE** to launch Bluetooth provisioning and enter Wi-Fi credentials

2f. Installation photo (optional)

- Tap **Capture Photo** to store a photo of the completed install with the record

Tap **Next**.

Step 3: Connection method

Never leave a controller on both Ethernet and Wi-Fi. A dual-homed controller can answer on either IP, so its address changes out from under the app and future service calls become guesswork. Pick one connection per controller — every time.

For each selected controller the wizard reads its current state and offers the right choice:

- **Wi-Fi only, no Ethernet detected** — nothing to do. If a wall jack is reachable, Ethernet is still the recommended upgrade.
- **Both connections active** — pick one to keep:
 - **Keep Ethernet, disable Wi-Fi from app** — the app turns Wi-Fi off on the controller and confirms it comes back on Ethernet. If it doesn't return, check the Ethernet cable.
 - **Keep Wi-Fi, I will unplug Ethernet** — the wizard prompts **Unplug Ethernet now**, then you tap **Verify**. If the Ethernet IP is still answering, the cable is still seated.

Use **Ethernet whenever a wall jack is reachable** — it's more reliable than Wi-Fi for a permanent install.

Tap the **Why we pick one connection** card in the app if a customer asks.

Tap **Continue**.

Step 4: Zone configuration

Option A: Residential (single property)

Best for single homes with one or more LED runs acting as a unified system.

1. Select **Residential**
2. Tap **Link All Controllers**, or link them individually
3. Linked controllers sync brightness and effects — turn one on, they all turn on
4. Family members can be invited later (5 by default)

Set expectations on family invites. Every invited family member currently receives **full control** of the system. Per-permission toggles and a view-only role are planned but not implemented, so do not promise a customer that they can give a teenager brightness-only access today.

Option B: Commercial (multi-zone)

Best for businesses with independent lighting areas.

1. Select **Commercial**
2. Tap **Add Zone** and name it ("Storefront", "Patio", "Parking Lot")
3. For each zone, set a **Primary Controller**, add **Secondary Controllers** if needed, and enable **DDP Sync** to sync effects across the zone
4. At least one zone is required to continue

Tap **Continue**.

Step 5: Hardware configuration

This sets LED type, color order, and per-channel bus assignments on the controller.

- **Apply Nex-Gen Standard** — the fast path, and what you should use on a standard install. Applies the Nex-Gen defaults and confirms with *"Nex-Gen Standard applied."*
- **Custom configuration** — for non-standard hardware; set the values by hand.
- **Skip for now** — leaves whatever the controller is already configured for. The wizard warns you first: *"Your lights and schedules need controller setup to work..."*

Only skip this step if the controller was already fully configured on the bench. Wrong LED counts or color order are the #1 cause of "the colors are wrong" and "a section is dark" callbacks.

This step is also what makes per-channel features possible. The customer's channel list is derived from the controller's hardware bus configuration, so a controller that reports a single bus offers no channels to pick from — the customer will not see the per-channel schedule picker or per-channel design targeting at all. If a customer expects to schedule "just the garage," this step is where that capability is created.

Tap **Continue**.

Step 6: Map roofline

This is the pixel-walk mapping step. Instead of typing segment tables, you drive a lit pixel along the run and mark the features as you go.

1. Pick a channel — the list comes from the device's hardware config, so Step 5 must be done first
2. Tap **Chase** to start the lit pixel moving; **Pause** to stop it on a feature
3. With the cursor on a feature, tap **Mark at cursor** and choose:
 - **Corner** — the roofline changes direction
 - **Run split** — one straight run becomes another
 - **Column** — a vertical post or pillar
 - **Custom** — anything else worth naming
4. For gables, use **Add peak** with **Symmetric peak** to mirror both sides at once
5. **Sweep preview** plays the mapped result back so you can confirm it before moving on
6. Repeat for each channel, then tap **Continue**

Inferred features shows what the app derived from your marks.

Map later is always available and an install is never blocked by mapping. But an unmapped system can't do peak/corner accent effects or Design Studio previews properly — map it on the job if you possibly can.

The older segment-and-anchor **Roofline Setup Wizard** still exists for detailed edits and for systems mapped before pixel-walk shipped. Reach it from the customer's app: **System** → **System Management** → **Roofline Setup** → **Setup Wizard** (or **Edit Layout**). See Appendix A.

Step 7: Brand setup (commercial only)

On a **commercial** install this step pre-seeds the business's brand — name, logo, and brand colors — so the customer's zones open with their palette already loaded. You can complete it or skip it.

On a **residential** install the wizard skips this step automatically. You will not see it.

Step 8: Customer handoff

This step shapes the customer's first experience *and* runs the final safety checks.

Preferences

Profile Type — confirm **Residential** or **Commercial**. Commercial accounts also take a **Manager Email**.

Favorite Teams — teams the customer follows, used for automatic game-day lighting. Coverage spans the NFL, NBA, WNBA, MLB, NHL, MLS, NWSL, FIFA, the Champions League, and major college programs (NCAA D-I FBS football and D-I men's basketball).

Where Game Day settings live now. There is no longer a separate **Sports Alerts** screen under System — it has been retired, and every per-team setting moved onto the team's own card in **Game Day**. Each team card carries its own **Live Scoring** switch (this is the alerts on/off), an **Alerts** row for sensitivity (All Events / Major Only / Clutch Only), a **Celebration** row for the effect that fires on a score or a win, **Skip day games**, and a **Design** row for the look the house runs during the game. If a customer asks "where do I turn off alerts for one team," the answer is that team's card, not Settings.

Favorite Holidays — Christmas, Halloween, 4th of July, New Year's, St. Patrick's Day, Thanksgiving, Easter, Valentine's Day.

Lighting Style — slide between **Subtle & Elegant** and **Bold & Energetic**.

How should Lumina handle changes?

Option	Behavior
Ask me first	Passive — suggests changes, waits for approval
Smart suggestions	Weekly preview, auto-applies if no response in 24 hours
Full auto-pilot	Fully automatic, no approval needed

Simple Mode — toggle ON for customers who want large buttons, only Home and Settings, and simple brightness control. Recommended for older users, first-time smart-home owners, and anyone who wants one-tap control. They can switch modes later in Settings.

Pre-flight check

Below the preferences, the wizard verifies **every controller is actually on the connection method you picked in Step 3. Complete Setup stays locked until this passes.**

Row	Meaning
Green check	Controller verified on the chosen connection
Amber warning	Advisory — worth a look, doesn't block
Red X	Blocking. Tap Back to Connection Step and resolve it

There's also an advisory **Controller clock** line covering clock, timezone, and location. It **warns but never blocks**:

- "Clock, timezone & location OK" — good to go
- A named controller plus an issue — fix it before the customer relies on schedules. The remedy is in the controller's own web UI: **Config** → **Time & Macros** (enable NTP, set the Time Zone, set Latitude/Longitude).

Don't hand off a system with a clock warning. A controller whose clock never synced fires **no schedules at all**, and the customer will experience that as "the app doesn't work."

Coordinates are what make sunset schedules work. The app **refuses to arm a solar timer** when the controller's latitude/longitude are unset or left at **0,0** — the firmware cannot compute sunrise or sunset without them, so the customer's "on at sunset" schedule silently never arms. Set them during the defaults push (or in the controller's **Config → Time & Macros**) and confirm the pre-flight clock row is green.

Three scheduling limits worth knowing before you build the customer's first schedule:

- The controller has **8 general clock timer slots**. Each on-boundary and each off-boundary consumes one, and any active dated/calendar entry holds one too. The schedule editor shows a live "*N of 8 slots used*" meter, so you can see the ceiling before you save rather than hitting a "timer slots are full" error afterwards.
- Sunrise and sunset use **two dedicated slots** outside that budget, so solar scheduling does not eat into the 8. But there is exactly **one sunrise slot and one sunset slot**: the system supports one sunrise schedule and one sunset schedule, first one wins, and additional solar boundaries are rejected with a warning. A dusk-to-dawn schedule fills both by itself.
- There is **no offset field**. A sunset schedule fires at sunset, not a set number of minutes before or after it.

Verify solar on the job. Sunrise/sunset scheduling is enabled fleetwide, so the only thing standing between a customer and a working sunset schedule is the controller's own coordinates. A controller left at `0,0` gets a specific *"needs your location set on the controller"* refusal rather than silent failure — but do not promise a customer a sunset schedule you have not watched arm. Build it while you are on their Wi-Fi and confirm it appears on the controller.

Complete Setup

When you tap **Complete Setup**, the app:

1. Creates the customer's Firebase account (email + temporary password)
2. Registers the installation (warranty starts — 5 years)
3. Creates their profile with all preferences
4. Migrates the controllers you added — including any roofline mapping — to the customer's account
5. Increments your installation count
6. Signs you out of the installer session

Warranty terms — say these exact words.

- **Product warranty: 5 years.**
- **Labor warranty: 1 year minimum** — your dealership may extend it.
- **Expected service life: rated 50,000 hours** — 20+ years at typical evening use. *This is what "lifetime" lighting means.*

Never say "lifetime warranty." Service life and warranty are two different promises, and conflating them creates a claim your dealership cannot honour.

The customer credentials screen

CUSTOMER LOGIN CREDENTIALS

 Name: Jane Smith
 Email: jane@email.com
 Temporary Password: Xk9mB2nQ

Customer should change their password after first login.

Actions: Copy Email, Copy Password, Copy All, Done.

Important: Capture these credentials before tapping **Done**. The temporary password cannot be retrieved later. If it's lost, the customer has to use **Forgot Password**.

If you see a warning instead of a clean finish: when the customer's account has already been created, the wizard now completes the install and shows you the credentials screen with a warning, rather than claiming "Setup failed." If you get the credentials screen, **the install landed** — hand them off. Only a failure reported *before* the credentials screen means nothing was provisioned.

8. Handing off to the customer

Give them their credentials and walk them through:

1. **Download the Lumina app** from the App Store or Google Play
2. **Open the app** and sign in with the email and temporary password
3. **Change their password** when prompted
4. **Allow the permission prompts** they care about (location for Welcome Home / home-network detection)
5. **Dashboard appears** — their system is ready

Pro tip: Spend 2 minutes on the dashboard with them — toggle a favorite, drag brightness, and say "Try asking Lumina to set the lights to warm white." A short live demo dramatically reduces support calls. Hand them the **Lumina Homeowner Guide** as well.

The five things worth showing every customer

These are the surfaces that generate the most "how do I..." calls. Two minutes each on the doorstep saves a phone call later.

Game Day

Open **Game Day** and show them a team card. Everything for that team is on that one card — the **Live Scoring** switch, the **Alerts** sensitivity row, the **Celebration** effect that fires when their team scores or wins, **Skip day games**, and the **Design** the house runs during the game. Celebrations are picked from a curated list of attention-grabbing effects and preview in the team's own colors.

Game Day no longer needs a recurring schedule. It used to be held back for any account without a nightly schedule configured. That requirement is gone — single-day use and Game-Day-only accounts (a customer who never sets a recurring schedule at all) are both fully supported. Do not tell a customer they must build a nightly schedule before Game Day will work.

Two readiness conditions **do** remain, and both are yours to satisfy on the job, not the customer's:

- The app must have been **opened at the customer's home, on their Wi-Fi**, so the controller can report its channels. This happens naturally if you finish the install on-site.
- The account's **saved lighting presets must be in good order**. If the Game Day screen shows "*Game Day is on — not firing yet*," read the sentence underneath: it names which of the two is missing.

Light Up Now on a team card lights the house in team colors immediately for a game already in progress. It creates a **self-expiring session** — it does *not* subscribe the customer to every future game for that team. When the game ends, the house reverts on its own. Tell them that plainly, because the old behavior was the opposite.

If Light Up Now cannot find a live game for that team, it still lights the house and arms celebrations, but **without** the auto-revert. The customer turns it off themselves in that case.

My Designs

Show them that tapping a saved design opens a **detail card** with a preview and its full details, and five actions: **Apply to Lights**, **Edit**, **Rename**, **Duplicate**, **Delete**. **Edit** is unavailable on AI-composed designs — those reopen in the Design Studio, which isn't wired yet, and the card says so.

Per-channel scheduling

If the customer has a multi-channel controller, the schedule editor offers a **Channels** row: **All channels**, or specific ones.

Say this out loud, in these words: "the other channels will turn off during that schedule." A channel-scoped ON does not leave the excluded channels alone — it turns them off for the duration. The editor states it, but a customer who scopes their first schedule and then finds half the house dark will call you, not read the note. A scoped OFF does not darken anything else.

The picker offers channels on the **currently selected controller** and only appears when that controller reports more than one channel. A home with several controllers sees the controller name on scoped rows.

Multiple events in one day

A single day can now hold more than one event — two teams playing the same night, or a Game Day plus a holiday, coexist instead of the second one silently replacing the first. Point at the **N of 8 slots** meter in the editor so they understand the real ceiling.

Account deletion

Deleting the Lumina account does not turn the lights off, and it does not free the bridge.

Account deletion removes the customer's profile, controllers, properties, geofences, schedules, scenes,

designs, favorites, house photo, Game Day / Autopilot / Neighborhood Sync settings, usage history and diagnostics from Nex-Gen's servers — the in-app dialog lists all of it. Two things it does *not* do:

- **The controller keeps running.** Whatever schedule is already stored on it fires until the hardware is reset.
- **The bridge stays paired.** The purge does attempt a server-side release of the bridge's paired user, but **the bridge holds its paired uid in NVS (its own flash) and re-asserts that uid on every heartbeat** — so a powered, live bridge simply writes the old pairing straight back. The server-side release only sticks for a bridge that is unplugged or dead.

De-commissioning is a physical job. Do this, in order:

1. **Reset the bridge:** `POST http://<bridge-ip>/api/reset`
2. **Re-pair from the new owner's app.**
3. **Reset the controller before re-deploying it.**

If a customer cancels service or moves out, deleting the account is not a de-commissioning step. Book a truck roll.

9. Configuring remote access

For customers who want control while away, remote access should be configured before you leave. It requires a **Lumina Bridge** — a small device that stays plugged in at the customer's home and relays commands from the cloud to the controller.

Setting up the Lumina Bridge

1. **Flash the Lumina Bridge firmware** (see the **ESP32 Bridge Setup Guide**)
2. **Connect to the bridge's Wi-Fi AP** (`Lumina-XXXX`) from your phone
3. **Walk the 3-step setup wizard:**
 - Connect the bridge to the customer's home Wi-Fi
 - Enter the bridge's cloud credentials
 - Enter the customer's Lumina user ID and controller IP
4. The bridge reboots and begins relaying

Verify at `http://<bridge-ip>/` — Wi-Fi, authentication, and user-paired indicators should all be green.

Configuring remote access in the app

System → System Management → Remote Access, then:

- **Enable Remote Access**
- **Detect Home Network** while connected to the customer's Wi-Fi
- **Connection Mode** → **ESP32 Bridge** (recommended) or **Webhook** (DIY, needs DDNS + port forwarding)
- **Test Bridge** — you want **Bridge Connected**

The screen also shows the customer's **User ID** with a **Copy User ID** action — that's the value the bridge needs.

Permissions: Detect Home Network prompts for **Location permission**, which is what allows the app to read the Wi-Fi network name. If the customer declines, the app explains what's needed instead of failing silently. The SSID is encrypted before storage.

In Bridge Mode — the default — schedules are LAN-only writes. Timer and controller configuration travel over `/json/cfg`, and the Lumina Bridge relays live state only: it has no handler for configuration writes. Remote access in Bridge Mode covers **on/off, brightness, colors and patterns**. It does **not** arm schedules, push roofline geometry, or change LED hardware config.

Do all schedule and configuration work while you are still on the customer's Wi-Fi. The app now refuses these writes off-LAN and says so, rather than reporting a success that never reached the controller — which is what earlier builds did.

Webhook Mode (DIY) *does* carry configuration writes, because a Cloud Function performs them directly. That is the only remote path that can arm a schedule today.

10. Resuming an incomplete setup

If you exit the wizard before completing, progress auto-saves.

Next time you enter Installer Mode:

1. Enter your PIN
2. **"Resume Previous Setup?"** shows the customer name, current step, and save time
3. **Resume Setup** continues where you left off; **Start Fresh** begins a new installation

11. Warranty and installation records

Each completed installation automatically creates a warranty record:

Field	Value
Warranty start	Date of installation
Warranty duration	5 years (product)
Installer	Your name and PIN
Dealer	Your company name and code
Controllers	Serial numbers of every installed device
Address	Customer's installation address

These records are available to the Nex-Gen support team for warranty claims.

Warranty terms — say these exact words.

- **Product warranty: 5 years.** This is the term the installation record above stores.
- **Labor warranty: 1 year minimum** — your dealership may extend it. *The installation record has no field for this, so track your labor term in your own paperwork; the app will not carry it for you.*
- **Expected service life: rated 50,000 hours** — 20+ years at typical evening use. *This is what "lifetime" lighting means.*

Never say "lifetime warranty."

12. Quick reference

PIN format

[Dealer Code – 2 digits][Installer Code – 2 digits] — dealer 03 + installer 12 = **0312**. Code **55** is reserved for master support PINs and cannot install.

The eight setup steps

1. Customer Info
2. Controller Setup
3. Connection Method (Ethernet or Wi-Fi)
4. Zone Configuration (residential / commercial)
5. Hardware Config (Apply Nex-Gen Standard)
6. Map Roofline (pixel-walk; skippable)
7. Brand Setup (commercial only)
8. Customer Handoff (preferences + pre-flight + credentials)

Quick actions

Action	Where
Open Staff PIN screen	Login → tap Lumina logo 5 times (within 3 seconds)
Enter Sales Mode	Staff PIN → Sales PIN
Enter Installer Mode	Staff PIN → 4-digit installer PIN
View sales jobs	Sales Mode → My Estimates
Access Dealer Dashboard	Main screen → Dealer Dashboard
View referral rewards	Dealer Dashboard → Payouts
Use Demo Mode	Login screen → Demo Experience → demo access code
Look up an existing customer	Installer Mode → Existing Customer
Per-team alerts & celebrations	Customer's app → Game Day → the team's card
Roofline Setup Wizard	Customer's app → System → System Management → Roofline Setup

Remote Access

Customer's app → **System** → **System Management** → **Remote Access**

Scheduling limits at a glance

Limit	Value
General clock timer slots	8 (each on-boundary and off-boundary uses one; calendar leases use one)
Sunrise schedules	1 (dedicated slot, outside the 8)
Sunset schedules	1 (dedicated slot, outside the 8)
Sunrise/sunset offset	Not supported — fires at the event itself
Solar prerequisite	Controller latitude/longitude must be set and not 0,0
Events per day	More than one supported
Channel scoping	Per schedule, on one controller; excluded channels turn off during a scoped ON

Support

Email: support@nexgenled.com

What success looks like

- Credentials delivered, password changed, customer signed in
- Every controller shows online in the customer's app, on **one** connection each
- Pre-flight check passed green, with no clock warning outstanding
- A test pattern runs correctly across the whole run, in the right direction
- Bridge status green (if remote access was configured)
- A schedule created and synced **while you were still on the customer's Wi-Fi**
- If the customer wanted sunset scheduling, you **watched it arm** rather than assuming it did
- The Game Day screen reads **"Game Day is on"** — not "not firing yet" — before you leave
- Warranty record exists with all controllers and the correct install date
- The customer has been told, in plain words, that a channel-scoped schedule turns the other channels off
- The customer shows *you* they can change something themselves

If something isn't working

"My PIN doesn't work."

1. Confirm your installer account is **Active**.
2. Confirm your dealership is active — a deactivated dealer kills every installer PIN under it.
3. Check all 4 digits.
4. Locked out after 5 failed attempts? Wait 30 seconds, or dismiss and reopen the Staff PIN screen.

"The wizard says my PIN can't set up a customer." You used a master support PIN (dealer code **55**). Re-enter your own installer PIN.

"I can't find any controllers during Scan." Confirm your phone is on the **same network** as the controllers. New controllers not yet on the network need **Add via BLE** first. Check power and that they booted cleanly.

"The customer's email is already in use." They already have a Lumina account. Don't create a duplicate — email support@nexgenled.com to link the existing account.

"Complete Setup is greyed out." The pre-flight check hasn't passed. A red row means a controller isn't on the connection method you chose — tap **Back to Connection Step** and resolve it.

"A pattern ran the wrong direction after mapping." Re-open Map Roofline and confirm the marks are in the order the pixel actually travels, starting from pixel 1 on that channel.

"The install said it failed but the customer got an email." If you reached the credentials screen, the install committed. Verify the customer can sign in before re-running anything — a second run would create a duplicate.

"Game Day says 'on — not firing yet'." Read the sentence under the headline; it names the missing item. *"Open the app at home, on your Wi-Fi"* means the controller has never reported its channels — do it before you leave. *"Your saved lighting presets need repairing"* means the account's preset ladder is damaged and needs a service visit. **A missing recurring schedule is no longer a cause** — that requirement was removed.

"The customer wants to schedule just one channel." Confirm the controller actually reports more than one channel (Step 5 hardware config is what creates them). Then warn them that the excluded channels turn off during that schedule — that is the behavior, not a bug.

"I set a sunset schedule and it never fires." Check the controller's latitude and longitude in **Config → Time & Macros**. Unset or **0,0** means the firmware cannot compute sunset and the app will not arm the timer. Also confirm the account isn't already using its single sunset slot for a different schedule.

"The bridge shows unreachable after setup." Open <http://<bridge-ip>> . Wi-Fi green but auth red → re-enter the bridge credentials. Power-cycle and wait 30 seconds. Confirm bridge and controller are on the same network.

"I set up a schedule remotely and it didn't take." In Bridge Mode, schedule writes cannot be delivered — the bridge relays live state only. Go to the property, or use Webhook Mode. Newer builds refuse the write and tell you; older ones reported success and changed nothing.

"I lost the customer's temporary password." It can't be retrieved. Walk them through **Forgot Password** on the sign-in screen.

Appendix A — Roofline Setup Wizard (segments and anchors)

The pixel-walk mapper in Step 6 is the fast path. This older wizard is still available for detailed edits, unusual layouts, and systems mapped before pixel-walk shipped. Reach it from the customer's app: **System** → **System Management** → **Roofline Setup** → **Setup Wizard** (or **Edit Layout**).

Roofline configuration drives pattern placement. If it's wrong, patterns land on wrong sections, chase effects run backwards, accent lighting misses the peaks, and AI recommendations degrade.

A1. LED count and controller info

- **Active channels** — controllers support up to 8 output channels; select the ones in use
- **Total LED count** — the exact installed count (1–2600). Count at junction boxes if unsure
- **Controller location** — e.g. "Garage attic"
- **LED start location (LED #1)** — e.g. "Front left corner"
- **LED direction** — Left to Right, Right to Left, Clockwise, Counter-clockwise
- **LED end location** — where the last LED sits
- **Architecture type** — Ranch, Gabled, Multi-Gabled, Complex, Modern, Colonial

A2. Segment definition

Add segments **in the order LEDs are physically connected**, starting from LED #1.

Type	Use for
Run	Straight horizontal/diagonal section
Corner	90° change of direction
Peak	Roof apex / gable point
Column	Vertical pillar or post
Connector	Transition between sections

Each segment takes a name, LED count, type, direction, location (Front / Back / Left / Right), and an **Is Prominent** flag for focal points.

Example roofline (200 LEDs)

#	Name	LEDs	Type	Direction
1	Left Eave	45	Run	L→R
2	Left Corner	8	Corner	Upward
3	Left Gable	35	Run	Upward
4	Main Peak	6	Peak	L→R
5	Right Gable	35	Run	Downward
6	Right Corner	8	Corner	Downward
7	Right Eave	45	Run	L→R
8	Return	18	Run	L→R

Total: $45+8+35+6+35+8+45+18 = 200$

A3. Anchor points

Anchor points are the LEDs accent effects focus on — peaks, corners, and other focal points. They drive "light up the peaks"-style commands, accent patterns, and chase reversal points.

For each segment: review the auto-detected anchor, adjust the LED index if it isn't centered, and set the anchor zone size (default 2 LEDs).

Anchor types: **Peak**, **Corner**, **Boundary**, **Center**, **Custom**.

A4. Review, save, and test

Verify before saving:

- Total LED count matches the physical install
- Segments add up to the total
- Segment order follows the physical wiring
- Peaks and corners marked correctly, directions accurate
- Anchors positioned correctly

Then **Save Configuration** and test: lights on/off, a pattern across all segments, brightness, and chase direction.

Related guides

- **Dealer Pre-Install Setup SOP** — bench prep, firmware pinning, flash procedure (read this first)
 - **Lumina Homeowner Guide** — hand this to the customer
 - **Sales Mode Guide** — field sales visits and estimates
 - **Dealer Dashboard Guide** — full dashboard tour
 - **Day 1 Electrician Guide / Day 2 Install Guide** — dispatch-day workflows
 - **Complete Job Lifecycle** — the end-to-end pipeline, payment gates, and recovery procedures
 - **ESP32 Bridge Setup Guide** — bridge firmware and pairing
 - **Admin Operations Guide** — for Nex-Gen staff
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Nex-Gen Lumina — Dealer & Installer Setup Guide — August 2026 — describes app version 2.5.10+89