



Wipe clean, see **clear**.

Contents

- 4 Introduction
- 6 Context
- 7 Features & Benefits
- 9 Applications: Clear in Action
- 10 Ordering Specification



Introduction

Nexa | 807 | Clear: Wipe clean, see Clear.

Purpose-built to be wipeable and dust-free, Nexa now features Clear, a concealed, wipe-down friendly surface available with our Honeycomb Louver. Clear safeguards Nexa's high-performing LEDs and precision optics, enabling ocular clarity, minimal glare, and advanced dust control without compromising architectural design.

Its smooth, wipe-friendly surface resists dust accumulation and allows for quick sanitation, making it ideal for spaces where cleanliness is critical but full fixture sealing isn't required.

From healthcare to high-tech, Nexa Clear supports both stringent hygiene standards and visual comfort.





Context

Nexa Clear extends the capabilities of the Nexa | 807 family, introducing a dust-resistant, wipe-down shield that adds protection without sacrificing the thin, minimalist profile architects and designers rely on.

As a line extension of Nexa | 807, Clear offers a selection of either Black Honeycomb Louver or White Honeycomb Louver optics.

Please note, as part of our standard product offering, Clear is only available with Nexa3 and surface mounted Nexa | 807. For other RAL finish options, optics, louver colors or further Clear compatability needs, please contact our Customer Experience team:

vodecares@vode.com



Features & Benefits



Minimal Profile, Seamless Design

Thin profile: 3.41" (86.7mm) x 0.74" (18.79mm).

Maintained Light Quality & Performance

Output up to 1650 lm/ft., 80 or 90 CRI, with options for tunable white (2200K-5000K) and dim to warm (2200K-3000K) and RGBW available.

Dust-Free Optic

Vode now offers Nexa Clear—a dust-resistant, wipe-down lens compatible with Honeycomb Louver (Black & White).

Versatile Mounting & Easy Installation

Mount to any surface using Vode's adjustable ceiling clips and magnets for simple installation. Compatible with suspended ceiling systems.



Applications

Nexa Clear is recommended for spaces that demand cleanability, glare control, and visual precision, including:

Healthcare facilities – examination rooms, patient recovery areas, nurse stations, and corridors.

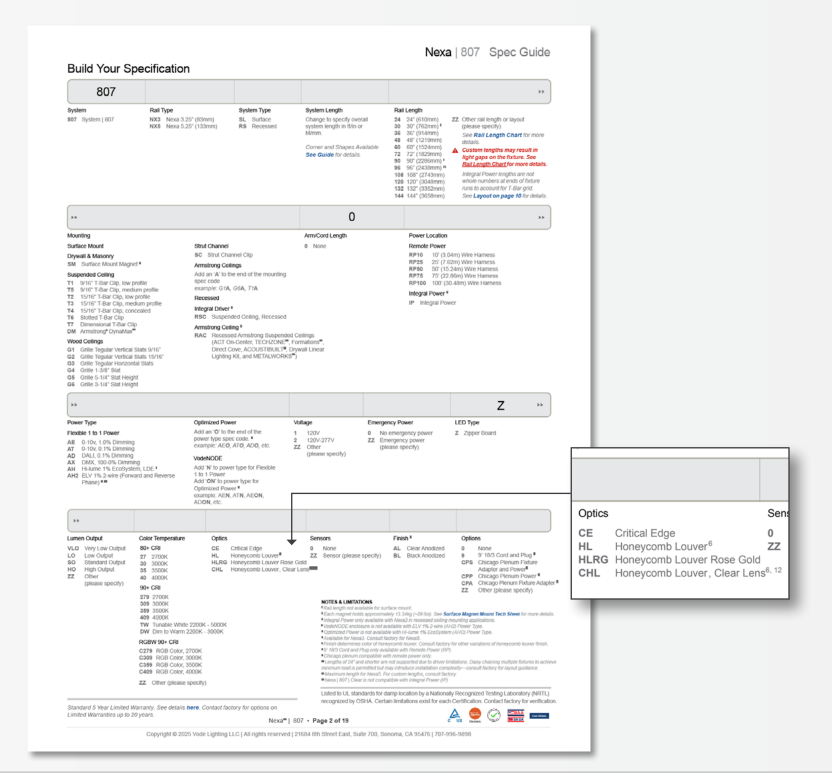
Laboratories & research environments – bioscience labs, medical testing rooms, and pharmaceutical prep areas.

Education & institutional settings – science classrooms, clean storage rooms, and training facilities.

Technology & manufacturing – electronics assembly, quality inspection stations, and component testing rooms.

Museum & gallery preservation – protecting historical artefacts and artwork from dust contamination while providing controlled, low-glare illumination.





10 NexaClear



