

THE DEVELOPER'S PERSPECTIVE

The Boca Lighting and Controls Nanolume vs Tape Light



1

NANOLUME

Factory-built fixture with quality control, labeled product ID, and warranty.

TAPE LIGHT

Loose components are field-assembled, installer-dependent, and lack product identification.

2

NANOLUME

Line voltage system with integrated driver; no external driver required.

TAPE LIGHT

Low voltage system requires an external LED driver for operation.

3

NANOLUME

Proprietary hinge clip ensures precise adjustment and consistent aiming angle.

TAPE LIGHT

Manual adjustment with universal mounting clip results in inconsistent aiming angles.

4

NANOLUME

Secure and captured connectors with retractable jumper cables for reliable connections.

TAPE LIGHT

Generic connectors have loose jumper cables and unprotected connectors.

5

NANOLUME

Sturdy connection with a satisfying "click" and locking connector for secure connectivity.

TAPE LIGHT

Basic barrel-type connection results in unsecured connectivity.

6

NANOLUME

Budget saving construction and electrical costs with line voltage direct connections and no required access panels.

TAPE LIGHT

Additional costs in construction and electrical installation include access panels, materials, labor, logistics, and extended time.