



OVERVIEW

 The SM712, having the appearance of a traditional fluorescent fixture, provides a contemporary look to today's commercial spaces by offering interest and depth across the ceiling plane.

FEATURES

- Available in 1'x4', 2'x2' and 2'x4' sizes.
- CRI greater than 80.
- Rated Life [L70] 50,000 Hours.
- Fixture lumens per watt ratios [LpW] Greater than 99.
- Class P Universal driver, 120-277V (50/60Hz)
- 0-10V Dimming

HOUSING

- Low profile body constructed from 23-gauge cold rolled steel.
- Completed with a white polyester polymer finish.
- All steel component parts are protected against rust and discoloration.

LENS

- The high performance optical engine delivers main beam focus through the integrated acrylic lens.
- The Lumieo® acrylic lens center "V" adds character to the optical assembly.

Lumieo @ is a registered trademark of A.L.P. Lighting and is reprinted with permission.

PROJECT	
TYPE	
QTY.	

APPLICATIONS

Offices

Classrooms

Hospitals

Retail Stores

INSTALLATIONS

- Designed for common direct surface mount ceilings.
- For additional support, use blind pre-punched knockouts.
- Suitable for pendant mount applications with stem kit.

LED

- Linear arrayed LED modules produce a perfect combination of diffuse and effective illumination.
- Each board contains several precisely placed mid-power, high efficacy LEDs in a layout that replaces the need for supplemental heat sinking.
- The LED boards maximize optical efficiency by producing evenly diffused light.
- Dimming down to 1% on 0-10V dimming controls is standard.

WARRANTY

5 year limited warranty is standard.
Exclusions may apply. Contact factory for terms and conditions.

LISTINGS/QUALIFICATIONS

- ETL C/US
- Damp Location
- DLC Listed
- Proudly Made in America



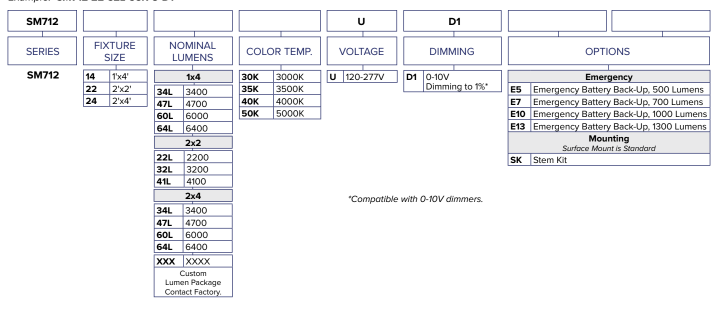






ORDERING GUIDE | Fill in the boxes below with the corresponding **bold** options.

Example: SM712-22-32L-35K-U-D1

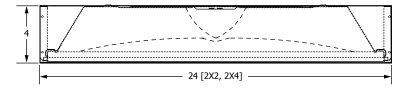


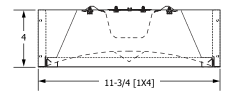
PHOTOMETRICS

Photometric reports are available at www.ullighting.net

DIMENSIONS

END VIEWS





BACK VIEW

