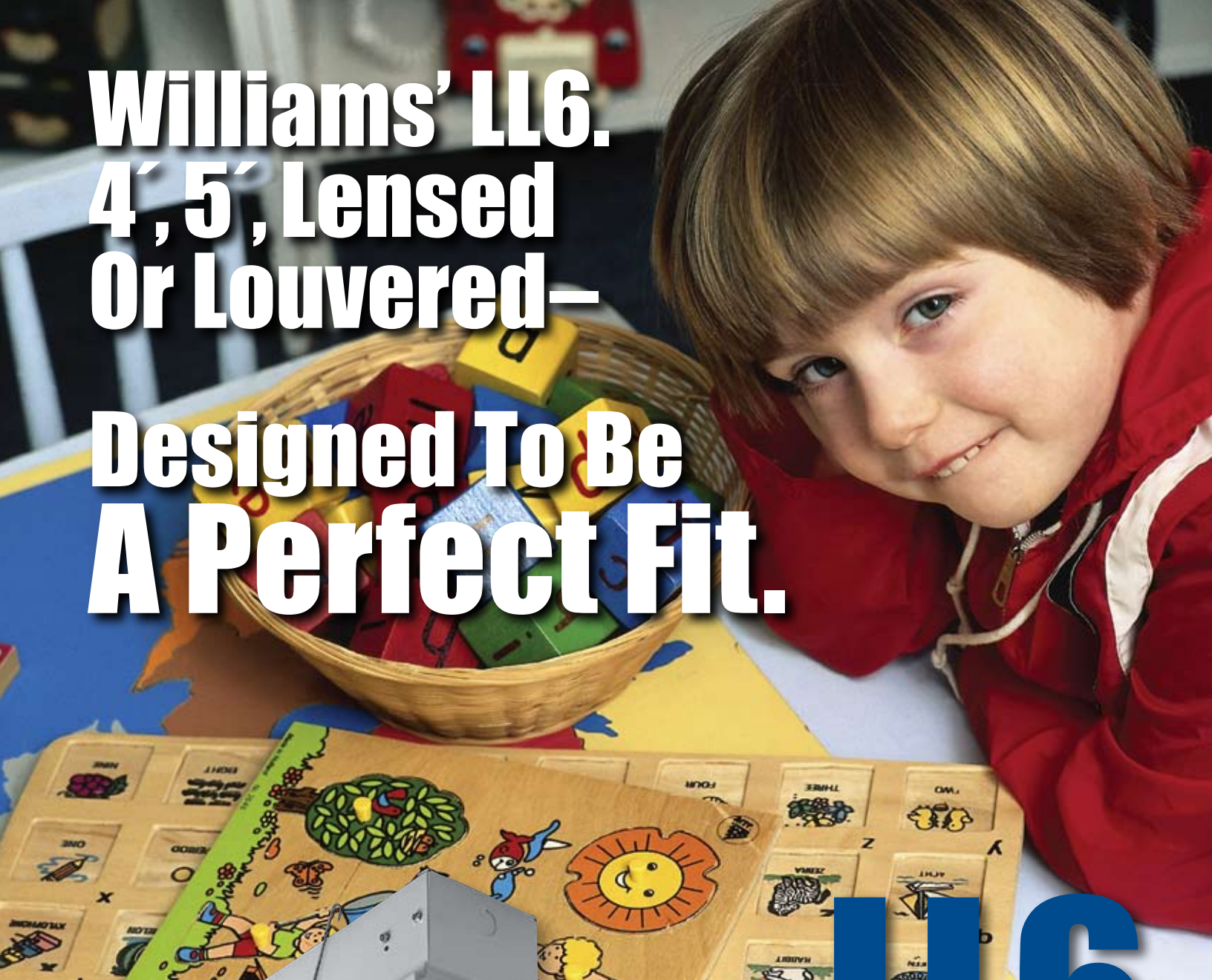


Williams' LL6. 4', 5', Lensed Or Louvered—

Designed To Be A Perfect Fit.



LL6



ARMSTRONG TECHZONE™ COMPATIBLE.

Developed specifically for use with Armstrong TechZone™, USG Logix™ or similar systems, Williams' 6" Linear Light will fit perfectly into any integrated ceiling system. An attractive design element to complement your well-organized layout, the sleek simple lines of the LL6 create a clean geometric look.

Williams' LL6 is perfect for offices, corridors, lobbies, classrooms or any application where white, evenly diffused illumination is desired.

Available in 4' or 5' lengths, louvered or lensed, flush or regular, the LL6 will be an essential piece in the development of a well-designed grid system layout. The LL6 Series with its numerous configurations will be the *key piece* in completing your integrated ceiling "puzzle."



A Visible Difference

**Armstrong TechZone™
and USG Logix™
compatible.**

4' LL6 with
Door Frame &
AF125 Lens

4' or 5' LL6 with
Semi-specular Silver
Aluminum Louver

FEATURES

- Designed to deliver subtle area lighting with minimal glare for hallways, offices, and classrooms.
- Fixture is Armstrong TechZone™ and USG Logix™ ceiling systems compatible.
- Quick-wire access plate in back of fixture housing for easy attachment of incoming power supply.
- This fixture is proudly made in the USA.

SPECIFICATIONS

- HOUSING – 22-gauge die-formed C.R.S.
- PARABOLIC LOUVER – Semi-specular, low-iridescent anodized aluminum standard, specular and white aluminum available.
- DOOR FRAME & LENS – Steel door frame with integral torsion springs to secure the frame within the fixture, .125" thick frosted acrylic (4' only), #12 pattern acrylic, or #19 pattern acrylic lens.
- FINISH – 92% minimum average reflective white powder coat with multi-stage iron/phosphate prepared metal.
- ELECTRICAL – Electronic ballast standard, programmed start T5, rated Class P.
- LABELS – UL/CUL listed as fluorescent luminaire suitable for dry or damp locations.
- MOUNTING – NEMA Type "G", accommodates "NFG" and "SS" without modification.

QUANTITY ESTIMATOR

Number of Fixtures Required - Item #: LL6-4-254T5H-SWF/FA125

Room Size	± 50 fc.	± 75 fc.	± 100 fc.
20' x 20' (400 sq. ft.)	4	6	8
30' x 30' (900 sq. ft.)	7	11	15
40' x 40' (1,600 sq. ft.)	12	18	24

Calculations based on standard reflectance of 80/50/20 and a light loss factor of .95 with a 9'-0" ceiling height. Test performed using amalgam lamps in a still air environment at an ambient temperature of 25°C.

