

The **NIDUS** profile is an easy and affordable solution for lightgrazing a wall, while keeping the **LED source concealed** and the **corner visually intact**. Install over 2×3in. beams/joists, without the need to build elaborate wood structures, level with the gypsum panels, then mount the LED profile(s) at the position yielding the desired beam direction. Great above blinds or curtains!

FEATURES

- Shape made of architectural-grade extruded polystyrene foam for stiffness and a high R-factor, exterior surface reinforced with fiberglass for rigidity, finished in white plaster that is primable and paintable like a regular gypsum panel.
- Flush installation with standard 1/2in. gypsum panels, or level out to 5/8in. panels with drywall mud and tape, while supporting the edges over 2x3in. wall/ceiling beams.
- Direct fit for the 1100 and 1200 profiles in ALCOA 6063-T5 aluminum alloy for superior heat dissipation, allowing the use of the full range of 1000 Series lenses, for full control of the lighting effect. The profiles can be installed at one or both of the two available positions.
- Designed to give a uniform light without hot spots with series 1200, an opal lens and an LED engine of 120 LEDs per meter or more.
- Application guide for 10mm (3/8-inch) LED engine or less.
- Available only in sections of 8 feet (2.4m). Customer is responsible for cutting.



Fire Rated Material Type: NFPA CLASS C (tested under ASTM E84. Similar to UL723, ANSI/NFPA No. 255 and UBC No. 8-1)





OPTIONS



LED ENGINE COMPATIBILITY

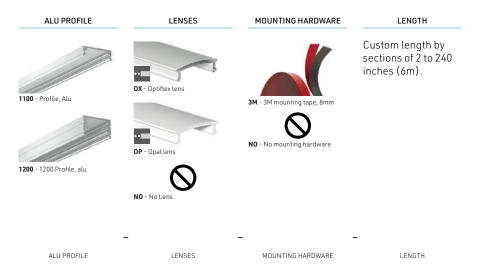
Compatible with LED engines up to **14mm** wide.

LINEAR WEIGHT

1.368 lbs/ft, 2.036 kg/m (without aluminum profile or lens)



Suggested aluminum profile options (for more information see product pages pp.10-13)



LED engine will be assembled on site. See Appendix 3 on page 159 to see how to calculate total ordering length.

COLOR TEMPERATURE	LUMEN PACKAGE*	LEAD IN / OU	<u> </u>	USAGE	POWER SUPPLY / CONTROL	LENGTH
24 - 2400K	LP0 - 128 LM / 1.5W FT / 90+CRI	HW3 - Hardwire 3 FT	1-	I - IP22 indoor dry location	A - Non-dimming B - ELV dimming 120V AC C - ELV dimming 120/277 VAC** D - 0/10V dimming 120/277 VAC E - Non-dimming DC plug in F - DMX G - Lutron - HI-LUME PREMIER	Total lenght of LED engine in inches - See Appendix 3 on how to calculate length.
27 - 2700K	LP1 - 160 LM / 1.5W FT / 90+CRI	HW6 - Hardwire 6 FT HW9 - Hardwire 9 FT HWX - Hardwire custom FT				
30 - 3000K	LP2 - 255 LM / 3.0W FT / 90+CRI					
35 - 3500K	LP3 - 308 LM / 4.5W FT / 90+CRI		ı FT			
42 - 4200K	LP4 - 400 LM / 5.8W FT / 90+CRI LHP - 700 LM / 7.0W FT / 95+CRI Note: Not applicable for Warmdim, Tunable White & RGB color temperatures	DC3 - DC plug 3 FT				
53 - 5300K (LHP only)		DC6 - DC plug 6 FT				
62 - 6200K (LP only)		DC9 - DC plug 9 FT			0,1% Eco System 24V/96W	
WD1 - WarmDim 14W		DCX - DC plug custom F	Т		I - Casambi CBU-A2D-0/10V- DALI-Bluetooth 100/277 VAC	
WD2 - WarmDim 17W		SUS - Coaxial wire 15 Ft			J - Casambi CBU-PWM4-4CH- Bluetooth 100/277 VAC	
TW1 - Tunable White 11W		NO - No lead				
TW2 - Tunable White 19W					K- Casambi CBU-TED-CV-Trail edge dim-Bluetooth 120 VAC	
RGB1 - RGB 14W					NO - No driver	
RGB2 - RGB 19W					NO - NO UTIVET	
RGBW1 - 3000K						
RGBW2 - 3000K 4in1						
-	-	_	-		-	-
COLOR TEMPERATURE CCT	LUMEN PACKAGE	LEAD IN LEA	AD OUT	USAGE	POWER SUPPLY / CONTROL	LED ENGINE LENGTH

*NOTE: The light output is provided in lumens per foot, for a CCT of 4200K and a clear lens. Please refer to the optics page for CCT and translucency conversion factors. ** Only available in 96W - 24V Driver



NOTES

