



## Reimagining the t-grid ceiling....

The SlimLux lightbar stem attaches tool-free to t-bar in a simple twist action. Not only does this make installation a snap, SlimLux can be repositioned in the space to adapt to changing application layouts.



### (s) ignify

© 2019 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

Signify North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Telephone 855-486-2216

Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008

PDb-1926LL 02/19 www.day-brite.com/slimlux

# Day-Brite LFI by (Signify)

**Linear Surface** 

SlimLux



Step out of the recessed zone & light it up, for less.

## Indirect quality & style without sacrifice

T-grid ceilings are the cost effective, low maintenance choice for so many commercial and institutional spaces. As a lighting designer or specifier, you are always looking for the best lighting solution for these ceiling environments. In the past, this often meant that the comfort, style and quality of indirect lighting was out of reach. Ceiling height, budget and other limiting factors left projects with a limited menu

of recessed architectural troffers to choose from. To fulfill the project budget and maintenance constraints, you often had to discard suspended or surface lighting options.

SlimLux from Day-Brite gives you an LED, high performance linear solution at the same installed cost as a typical architectural troffer.

No more sacrificing style for practicality.

Have you ever seen a 2" wide recessed troffer that provides indirect illumination?





### Ultra slim at only 2 inches wide

# See the difference

### SlimLux vs. recessed troffer comparison<sup>1</sup>

### Only SlimLux offers:

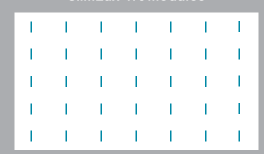
- · Indirect, low glare, uniform lighting (avoiding cave-like environments from fully direct troffers).
- · A virtually weightless product at just 2lbs (compared to 30lbs for a 2x2 troffer)
- · One half the installation time at just 10 minutes (compared to 20 minutes for a 2x2 troffer)

### Traditional 2x2 troffer

•	•	•	•	•
	•	•	•	
	•			
	•	•	•	•

On Center Spacing: 8' o.c. umens: 3800Ir

### SlimLux 4ft modules



On Center Spacing: 8' o.c.
umens: 3800lr
IGR<sup>2</sup>: 10
ight levels<sup>3</sup>: 35fc

1 Comparison is based on a mid-level performance based troffer which has similar efficacy and pricing as SlimLux

- 2 UGR: Unified Glare Rating a method of calculating glare from luminaires. For offices, a rating below 19 at desk level is considered low glare.
- 3 IES recommended light levels for open offices: 30-50fc