

# ADVANCE

by  Signify

Troffer

Fortimo

Variable Length Modules



## In today's dynamic environment, speed and flexibility are essential

**Fortimo Variable Length Modules** greatly simplify your luminaire production runs and enable the ability to react quickly to your customer's needs.



### Anticipating project needs is difficult!

Stocking a single SKU is much easier than stocking dozens of SKUs and driving down complexity enables faster reaction time with unforeseen projects as well as reduce inventory risks on low running form factors



### Avoid mixing old and new production runs

Fewer SKUs means greater uniformity in what you are putting in your fixture and greater consistency of light



### Go Tunable White for Ultimate Flexibility

A 4ft cuttable FlexTune Tunable White Module is a powerful tool that can be your solution for many different configurations



### Simplified Production

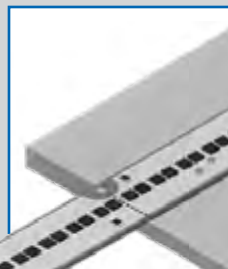
Increase production efficiency with 4ft modules that remove the need to wire 2ft modules together – variable length modules are a breeze to cut on the assembly line

# Fortimo Variable Length Modules

Discover the power of flexibility with Fortimo variable length modules

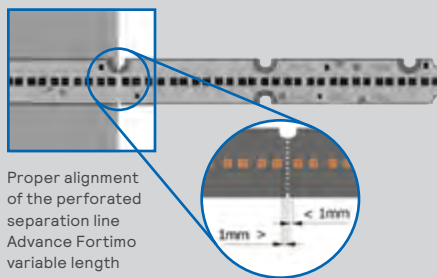
## Permissible separation of variable length LED modules

**Step 1:** Start with a solid and clean anti-static working surface (table, fixturing jig, etc.) with a square edge suitable to support the variable length LED module. Place the Advance Fortimo variable length LED module such that the separation of the module will create the desired length of the LED module(s).



A solid working surface with proper squared alignment of the line Advance Fortimo variable length LED module.

**Step 2:** Align the perforated separation line of the Advance Fortimo variable length LED module against the edge of the supported surface within 1mm of the perforated separation line as shown.



Proper alignment of the perforated separation line Advance Fortimo variable length LED module.

**Step 3:** Press the overhanging section of the variable length LED module down with pressure being applied as close as possible to the perforated separation line. Keep your fingers away from the LEDs as much as possible to avoid damage to the LEDs.



Anti-static gloved hands applying pressure for proper separation of the line Advance Fortimo variable length LED module.

### Fortimo LED Strip PR LV5 4 lengths x 8CRI/CCT options = 32 SKUs

Length	Lumens	80 CRI 3000K CCT	80 CRI 3500K CCT	80 CRI 4000K CCT	80 CRI 5000K CCT	90 CRI 2700K CCT	90 CRI 3000K CCT	90 CRI 3500K CCT	90 CRI 4000K CCT
0.5ft 5.5-inch	550lm	✓	✓	✓	✓	✓	✓	✓	✓
1ft 11-inch	1100lm	✓	✓	✓	✓	✓	✓	✓	✓
2ft 22-inch	2200lm	✓	✓	✓	✓	✓	✓	✓	✓
2ft 23.75-inch	2200lm	✓	✓	✓	✓	✓	✓	✓	✓

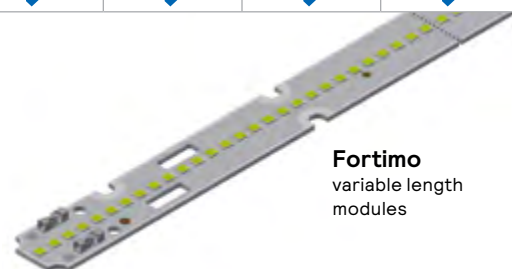
### Fortimo LED Strip PR LV5 2 lengths x 8CRI/CCT options = 16 SKUs

Length	Lumens	80 CRI 3000K CCT	80 CRI 3500K CCT	80 CRI 4000K CCT	80 CRI 5000K CCT	90 CRI 2700K CCT	90 CRI 3000K CCT	90 CRI 3500K CCT	90 CRI 4000K CCT
4ft 44-inch*	4400lm	✓	✓	✓	✓	✓	✓	✓	✓
4ft 47.5-inch*	4400lm	✓	✓	✓	✓	✓	✓	✓	✓

### Fortimo LED Strip PR LV5 (tunable white) 1 length x 2CRI/CCT options = 2 SKUs

Length	Lumens	80 CRI 2700K CCT	80 CRI 6500K CCT	90 CRI 2700K CCT	90 CRI 6500K CCT
4ft 44-inch*	4400lm		✓		✓

\* Please contact your Philips sales representative or visit [philips.com/lighting](http://philips.com/lighting) for more information.



Fortimo variable length modules



© 2020 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.

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

All trademarks are owned by Signify Holding or their respective owners.