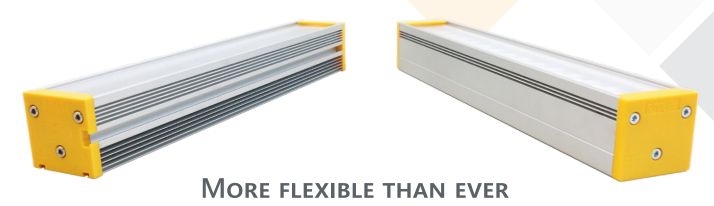


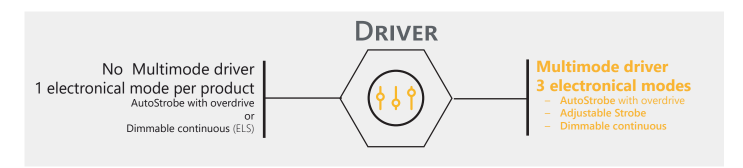
EFFI-Flex vs EFFI-Flex2 (New gen.)

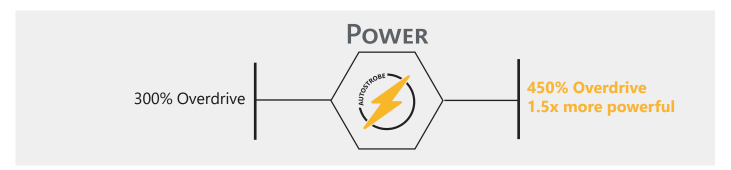
THE SAME, BUT BETTER

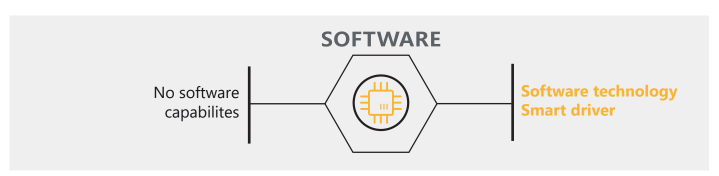


EFFI-FLEX

EFFI-FLEX2







1/3

DETAILED COMPARISON

NEW ELECTRONICS FEATURES

Connectors and dimensions

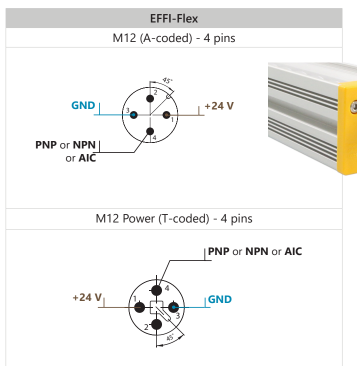
Depending on the size, the light comes with different connectors (M12P is for M12 Power T-coded).

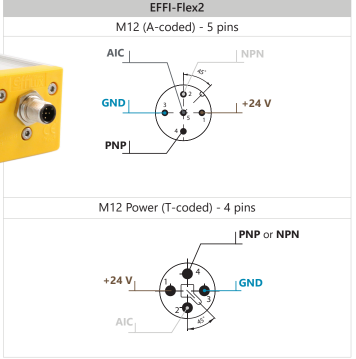


EFFI-Flex2					
	M12 - 5 pins	M12P -	4 pins	2x M12P - 4 pins	
3 LED 60mm	20 LED 400mm		80LED 1600mm	85LED 1700mm	145 LED 2900mm

Wiring Layout

Same types of connectors but different layout





Features

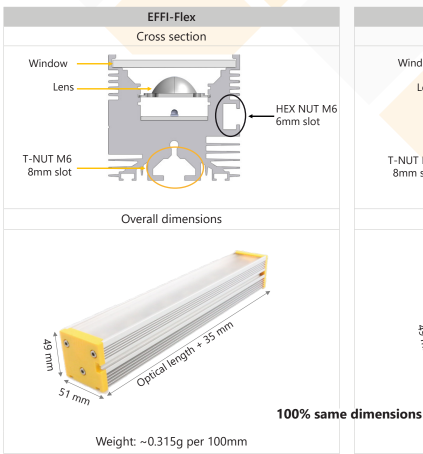
input

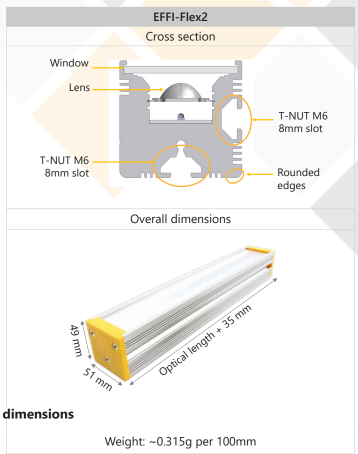
No Multimode driver AutoStrobe: 300% overdrive during ~2s then 100% continuous mode Trigger: PNP or NPN (to choose when ordering) AIC: 0-24V: Not included in standard, the user has

to select EFFI-Flex with ELS option but no trigger

2/3 www.effilux.com

REFINED DESIGN





NEW CONVENIENT PART NUMBER RULE

Optical length replaces Number of LEDs in the part-number. For both lights, 5 LED increment means 100mm length increment. Example: EFFI-FLEX-15 becomes EFFI-FLEX2-300. The rest of the part-number remains unchanged.





Note: There is no equivalent of EFFI-Flex 1LED with EFFI-Flex2.

CONTACT INFORMATION

Please refer to the specific documentation (datasheet, user manual and drawing) for complementary information. Contents of this document are based on information available as of May-2023 and may be changed without prior notice.

3/3



EFFILUX 1, Rue de Terre Neuve Mini Parc du Verger - Bâtiment E 91940 Les Ulis - FRANCE

Tel: +33 9 72 38 17 80 Fax: +33 9 72 11 21 69 Mail: sales@effilux.fr

Copyright 2022 Effilux - All rights Reserved

www.effilux.com