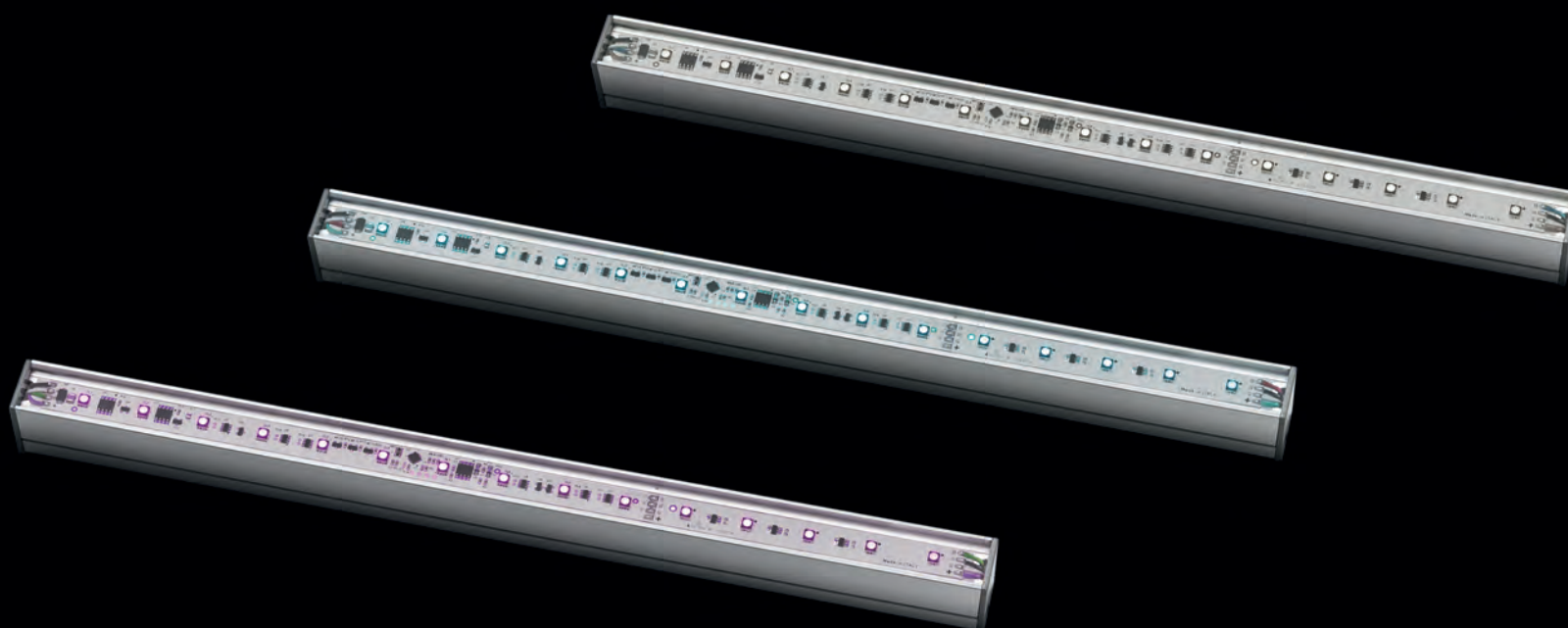






# NANOPARADE



## DESCRIPTION

Featuring micro-sized profile and lightweight manageability, NANOPARADE is the ideal solution for easy outdoor installation where a reduced mounting space drastically limits the range of suitable products. With an optimal light output efficacy, different length choices and a separate PSU, more units can be comfortably set-up for creative accent and linear lighting design. Featuring independent control of one-foot-long pixel clusters, its standard configuration can be easily managed via RDM for the creation of eye-catching lighting shows. It is also available in a solid white light ON-OFF version.

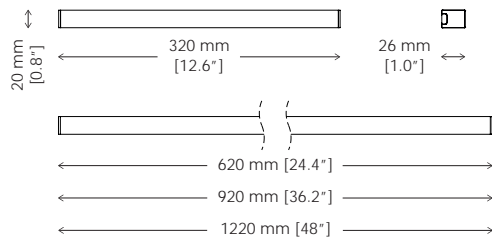
## MAIN FEATURES

- Max. delivered lm output: 1: 411 lm / 91 lm/W / 2: 822 lm / 97 lm/W / 3: 1232 lm / 99 lm/W / 4: 1643 lm / 100 lm/W
- Size: (HxWxD) 320/620/920/1220x20x26 mm / 12.6/24.4/36.2/48x0.8x1"
- Control system: DMX-RDM, ON-OFF, self-addressing, independent pixel, remote wireless data
- Micro-sized linear module for creative accent and linear lighting design ideal for installation in reduced mounting spaces

## LED COLOUR CONFIGURATIONS



# NANOPARADE



## FEATURES



DMX - RDM ON - OFF SELF-ADDR

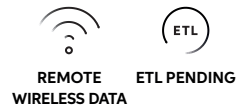


INDEPENDENT PIXEL CLASS IP67



IK10 0.2-0.8 KG

## OPTIONS



REMOTE WIRELESS DATA ETL PENDING

## LED COLOUR CONFIGURATIONS



RGB+W 4000K RGB



DW 2300/8000K WARM WHITE 3000K NATURAL WHITE 4000K

## MORE INFO



## CODES

AL8300 NANOPARADE 1  
 AL8302 NANOPARADE 2  
 AL8304 NANOPARADE 3  
 AL8306 NANOPARADE 4  
 AL8301 NANOPARADE B 1  
 AL8303 NANOPARADE B 2  
 AL8305 NANOPARADE B 3  
 AL8307 NANOPARADE B 4

PERFORMANCE	WATT	MAX LM	LM/WATT
NANOPARADE 1 RGBW	5	152	30
NANOPARADE 1 RGB	4	65	16
NANOPARADE 1 DW	5	165	33
NANOPARADE 1 W	3.5	143	41
NANOPARADE 2 RGBW	10	303	30
NANOPARADE 2 RGB	8	130	16
NANOPARADE 2 DW	10	330	33
NANOPARADE 2 W	7	286	41
NANOPARADE 3 RGBW	14	455	33
NANOPARADE 3 RGB	11	195	18
NANOPARADE 3 DW	14	495	35
NANOPARADE 3 W	10	429	43
NANOPARADE 4 RGBW	19	607	32
NANOPARADE 4 RGB	15	259	17
NANOPARADE 4 DW	19	659	35
NANOPARADE 4 W	14	572	41
NANOPARADE B 1 W	4.5	411	91
NANOPARADE B 2 W	8.5	822	97
NANOPARADE B 3 W	12.5	1232	99
NANOPARADE B 4 W	16.5	1643	100

## BEAM ANGLE REFERENCE

BEAM ANGLE REFERENCE	RGBW/RGB	DW/W
CLEAR RESIN	115°	115°
OPALINE RESIN	114°	114°





UK – DART Bridge, Luton Airport, London