

DANUBE MK2 | outdoor use





SURFACE MOUNT SOLUTIONS DANUBE MK2

Using 80 high brightness LEDs to achieve an extremely high light output, DANUBE MK2 can be installed in any position and orientation.

The combination of RGBW LEDs offers an unprecedented astonishing white light output quality, as well as a wider variety of intermediate colour hues. Warm and cold white colour temperature versions are both available, along with a choice of optics groups, in order to meet the most demanding architectural needs.

DANUBE MK2 sfrutta la potenza di 80 LED e si può facilmente installare in ogni posizione ed orientamento. La combinazione di LED RGBW fornisce una luce bianca senza precedenti oltre ad una vasta gamma di sfumature intermedie di colore. Disponibile anche nelle versioni a LED bianco caldo o bianco freddo e con un'ampia scelta di ottiche per soddisfare molteplici necessità.

DANUBE MK2 | outdoor use



**A GIFT
OF LIGHT**





DANUBE MK2 | outdoor use

TECHNICAL SPECIFICATIONS

80 high brightness RGBW or white power LEDs unit
Continuously variable light intensity
DMX, automatic and Master-Slave mode
Remote firmware update (RFU)
Power supply:
standard 90÷250V / 50-60Hz
Power consumption:
0.51A @ 230V / 100W max
Electrical class: I
Meets CE safety standards
Die cast aluminium body
IP65
Operating temperature: -20°C to 35°C
(-4°F to 95°F)
12.5 Kg

SPECIFICHE TECNICHE

Proiettore con 80 LED di potenza RGBW o bianchi
Intensità luminosa variabile
Funzionamento in automatico, modalità Master-Slave
e controllo remoto DMX
Aggiornamento firmware da remoto (RFU)
Alimentazione:
standard 90÷250V / 50-60Hz
Consumo:
0,51A @ 230V / 100W max
Classe elettrica: I
Rispetta le norme CE
Corpo in alluminio pressofuso
IP65
Temperatura di utilizzo: da -20°C a 35°C
12,5 Kg

ACCESSORIES / ACCESSORI



AD4110 IP65 DMX CONTROLLER
AD4118 POWER CDI COMMANDER
AD4119 POWER CDI COMMANDER PLUS



AL1419 LED D.O.P. CONTROLLER



AL2660 WEEZERD 1



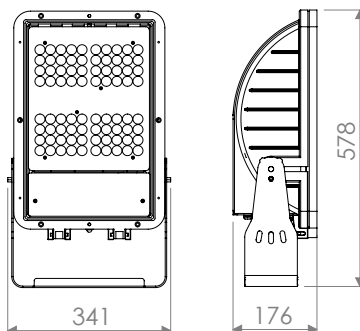
AD3218 FIXING PLATE

CODES / CODICI

AL2450 DANUBE MK2 RGBW SPOT
AL2452 DANUBE MK2 RGBW NARROW
AL2454 DANUBE MK2 RGBW MEDIUM
AL2456 DANUBE MK2 RGBW WIDE
AL2458 DANUBE MK2 RGBW ELLIPTICAL
AL2460 DANUBE MK2 RGBW ELLIPTICAL WIDE

AL2462 DANUBE W MK2 COLD WHITE SPOT
AL2464 DANUBE W MK2 COLD WHITE NARROW
AL2466 DANUBE W MK2 COLD WHITE MEDIUM
AL2468 DANUBE W MK2 COLD WHITE WIDE
AL2470 DANUBE W MK2 COLD WHITE ELLIPTICAL
AL2472 DANUBE W MK2 COLD WHITE ELLIPTICAL WIDE

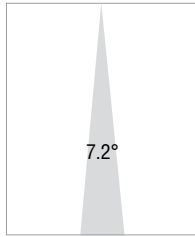
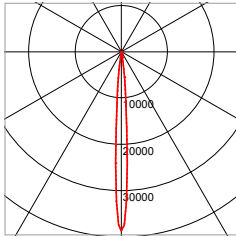
AL2474 DANUBE W MK2 WARM WHITE SPOT
AL2476 DANUBE W MK2 WARM WHITE NARROW
AL2478 DANUBE W MK2 WARM WHITE MEDIUM
AL2480 DANUBE W MK2 WARM WHITE WIDE
AL2482 DANUBE W MK2 WARM WHITE ELLIPTICAL
AL2484 DANUBE W MK2 WARM WHITE ELLIPTICAL WIDE



Spot optics
 Ottica spot

Total Flux Flusso totale
 RGBW 3904 lm
 CW 6201 lm
 WW 4384 lm

Max. 38600 cd/klm

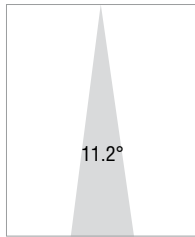
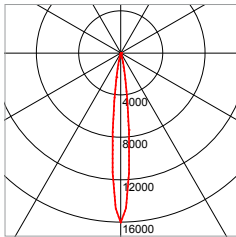


		RGBW	CW	WW
17.5 m	ø 1.8 m	496 lx	776 lx	544 lx
35 m	ø 3.6 m	124 lx	194 lx	136 lx
52.5 m	ø 5.4 m	55 lx	86 lx	60 lx
70 m	ø 7.2 m	31 lx	49 lx	34 lx

Narrow optics
 Ottica fascio stretto

Total Flux Flusso totale
 RGBW 3850 lm
 CW 6110 lm
 WW 4320 lm

Max. 16040 cd/klm

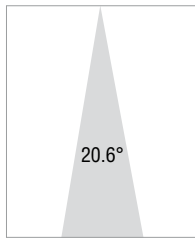
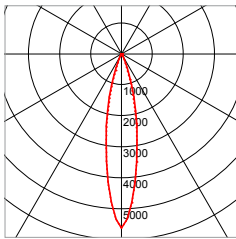


		RGBW	CW	WW
11 m	ø 2.2 m	512 lx	816 lx	576 lx
22 m	ø 4.4 m	128 lx	204 lx	144 lx
33 m	ø 6.6 m	57 lx	91 lx	64 lx
44 m	ø 8.8 lx	32 lx	51 lx	36 lx

Medium optics
 Ottica fascio medio

Total Flux Flusso totale
 RGBW 3814 lm
 CW 6019 lm
 WW 4384 lm

Max. 5618 cd/klm

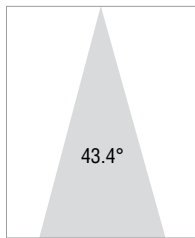
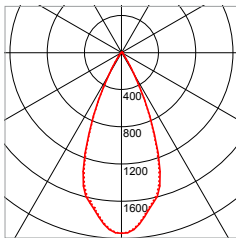


		RGBW	CW	WW
6.5 m	ø 2.4 m	512 lx	776 lx	576 lx
13 m	ø 4.7 m	128 lx	194 lx	144 lx
19.5 m	ø 7.1 m	57 lx	86 lx	64 lx
26 m	ø 9.5 m	32 lx	49 lx	36 lx

Wide optics
 Ottica fascio largo

Total Flux Flusso totale
 RGBW 3807 lm
 CW 6019 lm
 WW 4384 lm

Max. 1943 cd/klm

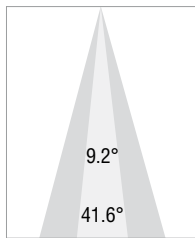
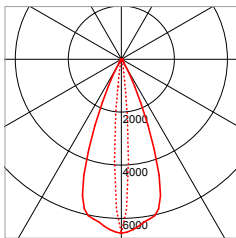


		RGBW	CW	WW
3.75 m	ø 3 m	528 lx	832 lx	608 lx
7.5 m	ø 6 m	132 lx	208 lx	152 lx
11.25 m	ø 9 m	59 lx	92 lx	68 lx
15 m	ø 11.9 m	33 lx	52 lx	38 lx

Elliptical optics
 Ottica fascio ellittico

Total Flux Flusso totale
 RGBW 3691 lm
 CW 5836 lm
 WW 4126 lm

Max. 6548 cd/klm

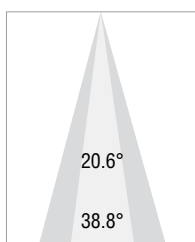
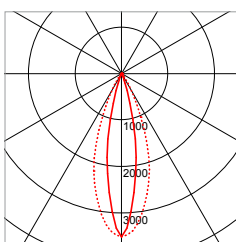


		RGBW	CW	WW
7 m	1.1x5.3 m	496 lx	784 lx	544 lx
14 m	2.3x10.6 m	124 lx	196 lx	136 lx
21 m	3.4x16 m	55 lx	87 lx	60 lx
28 m	4.5x21.3 m	31 lx	49 lx	34 lx

Elliptical wide optics
 Ottica fascio ellittico largo

Total Flux Flusso totale
 RGBW 3628 lm
 CW 5745 lm
 WW 4062 lm

Max. 3511 cd/klm



		RGBW	CW	WW
5 m	1.8x3.4 m	512 lx	800 lx	560 lx
10 m	3.6x6.9 m	128 lx	200 lx	140 lx
15 m	5.5x10.3 m	57 lx	89 lx	62 lx
20 m	7.3x13.8 m	32 lx	50 lx	35 lx

