

PETRARCA

Kraftig fleksibel armatur for plassbelysning og idrettsbelysning

Fra 12000Lm til 154000Lm

Leveres med NOdimmm eller Dali driver.

Leveres i 4000K. Flere ulike linser NB, MB, WB og Asy

Standard alu farge.

Driver montert på armaturkropp eller eksternt

LED	IP66			IK08	CRI 70	-20°C +35°C	150000 TIMER
-----	------	--	--	------	--------	----------------	-----------------

Teknisk info

Lyskilde:	LED	Levetid Ta25:	150.000 timer
Total effektforbruk:	206, 412, 807, 1210	MacAdam step:	3
Spenning:	220-240V	Optikk:	Linser eller Reflektor
Driver:	NOdimmm eller Dali	Tilkobling:	Direkte
IP klasse:	IP66	LxBxH (mm):	Se produktark side 2
Lyskildetilbakegang:	L90 B10	Nettvekt (kg):	6,7kg, 15kg, 28kg, 32kg
Fargegjengivelse:	Ra 70		
Lumen/Watt:	134		
Lumen ut fra armatur:	25600,51300,102700, 154600		

Produktsortiment

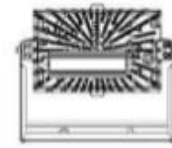
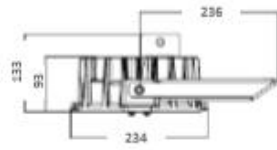
Artikkelnummer	Beskrivelse
AR-PET0256FY000IG01	PETRARCA 1MODUL 25600 NOdimmm OPTIC1 740
AR-PET0513FY000IG02	PETRARCA 2MODUL 51300 NOdimmm OPTIC1 740
AR-PET1027FY000IG04	PETRARCA 4MODUL 102700 NOdimmm OPTIC1 740
AR-PET1540FY000IG06	PETRARCA 6MODUL 154600 NOdimmm OPTIC1 740

10.05.2020

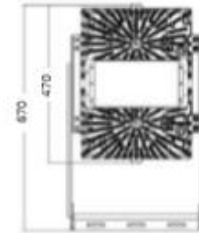
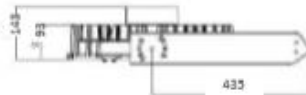
© 2020 Luxia AS. Kun for informasjonsformål. Innhold kan endres.

Luxia AS, Terminalen 7, 3414 Lierstranda

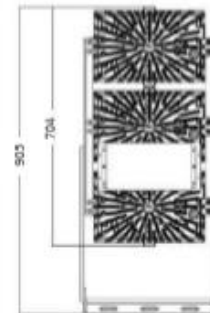
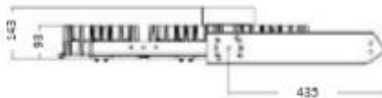
PETRARCA



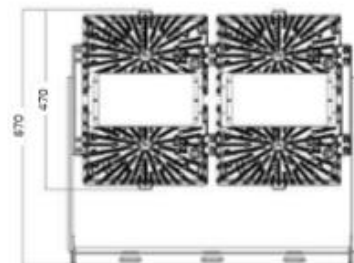
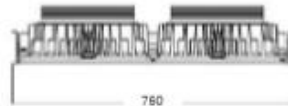
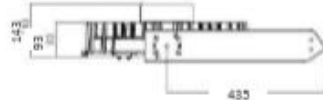
VERSIONE 2 MODULI



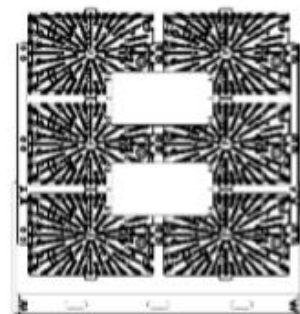
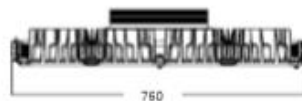
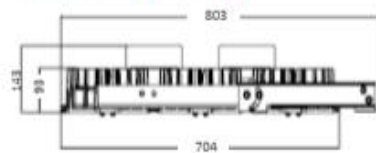
VERSIONE 3 MODULI



VERSIONE 4 MODULI



VERSIONE 6 MODULI



Dimensioni non valide per progetti definitivi.



POTENZA (W)	Ottiche 1-2-3-7		Ottica 4		Ottica 5	
	FLUSSO (lm)	EFFICIENZA (lm/W)	FLUSSO (lm)	EFFICIENZA (lm/W)	FLUSSO (lm)	EFFICIENZA (lm/W)
106	14800	140	14000	132	13200	124
153	20800	136	19600	128	18500	121
206	25700	125	24300	118	22800	111



POTENZA (W)	Ottiche 1-2-3-7		Ottica 4		Ottica 5	
	FLUSSO (lm)	EFFICIENZA (lm/W)	FLUSSO (lm)	EFFICIENZA (lm/W)	FLUSSO (lm)	EFFICIENZA (lm/W)
212	29600	140	28000	132	26300	124
306	41600	136	39300	128	36900	121
412	51400	125	48500	118	45700	111



POTENZA (W)	Ottiche 1-2-3-7		Ottica 4		Ottica 5	
	FLUSSO (lm)	EFFICIENZA (lm/W)	FLUSSO (lm)	EFFICIENZA (lm/W)	FLUSSO (lm)	EFFICIENZA (lm/W)
314	44400	141	41900	134	39500	126
454	62300	137	58900	130	55400	122
611	77000	126	72800	119	68500	112



POTENZA (W)	Ottiche 1-2-3-7		Ottica 4		Ottica 5	
	FLUSSO (lm)	EFFICIENZA (lm/W)	FLUSSO (lm)	EFFICIENZA (lm/W)	FLUSSO (lm)	EFFICIENZA (lm/W)
414	59200	143	55900	135	52600	127
599	83100	139	78500	131	73900	123
807	102700	127	97000	120	91300	113



POTENZA (W)	Ottiche 1-2-3-7		Ottica 4		Ottica 5	
	FLUSSO (lm)	EFFICIENZA (lm/W)	FLUSSO (lm)	EFFICIENZA (lm/W)	FLUSSO (lm)	EFFICIENZA (lm/W)
622	88800	143	83900	135	78900	127
898	124700	139	117800	131	110800	123
1210	154100	127	145500	120	137000	113