

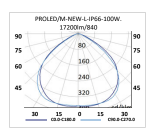


FLOODLIGHTS MARINE ENVIRONMENT • = 15





PROJECTOR MARINE ENVIRONMENT LED PROLED/M-NEW-L-IP66











PROLED/M-NEW-L-IP66

Mounting	Surface.
Light source	LED COB compact modules TRIDONIC high performance >120lm/w.
Optical system	Symmetric reflector 100° (standard), under request 22°, 40° or 58°.
Light distribution	Direct.
Wiring	Electronic control gear (EEI=A++). PF>0,95
Material	Body: Die cast aluminium LM6+AZKO NOVEL with very high heat dissipation. Reflector: Bright aluminium. Cover: Microprismatic anti glare glass. Connection: Quick connection without opening the projector.





Surface finish



Body: Grey color with rectified surface to ensure good heat conduction between the LED module and body.

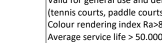
Die cast aluminium LM6+AZKO NOVEL resistant to marine enviroments with very high heat dissipation, with stainless steel screws AISI 318. Zinc galvanized lira in hot.

Reflector: Bright aluminum. Cover: Microprismatic.

No infrared or UV radiation.







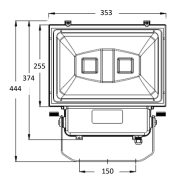
Valid for general use and demanding environments: (tennis courts, paddle courts, facades, boats, ports ...). Colour rendering index Ra>80. Average service life > 50.000 hours. Maintenance-optimised design. Easy installation.













I	220-240V	
I	50-60Hz	





















	CODE		REFERENCE	Kg.	Light	Power	Efficiency	Colour	Optic	Emergency	Replace
					output		LED module + Driver	temperature	increase	MC-1	to lmap
_					lm	W	lm/W	CCT (K)			
	PRM3112KG	= LE D	PROLED/M-NEW-L-IP66-80W. 12900lm/840	(4,6)	12900	80	161	4000	✓	-	>150W HIT
	PRM3115KG	=E)	PROLED/M-NEW-L-IP66-100W. 17200lm/840	(4,6)	17200	100	172	4000	✓	-	250W HIT
7	Available 300	0K and	6000K (same lighting characteristics).								
-	PRM3115KG	E	PROLED/M-NEW-L-IP66-100W. 17200lm/840		lm 12900	80	lm/W 161	CCT (K) 4000	✓ ✓	- -	

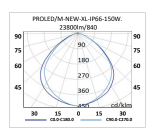


FLOODLIGHTS MARINE ENVIRONMENT • =





PROJECTOR MARINE ENVIRONMENT LED PROLED/M-NEW-XL-IP66











FOR

MARINE ENVIRONMENTS

Mounting	Surface.
Light source	LED compact modules COB TRIDONIC high performance >130lm/w.
Optical system	Symmetric reflector 100° (standard), under request 22°, 40° or 58°.
Light distribution	Direct.
Wiring	Electronic control gear (EEI=A++). PF>0,95
Material	Body: Die cast aluminium LM6+AZKO NOVEL with very high heat

dissipation.

Reflector: Bright aluminium. Cover: Microprismatic anti glare glass.

Connection: Quick connection without opening the projector.

Body: Grey color with rectified surface to ensure good heat conduction between the LED module and body.

> Die cast aluminium LM6+AZKO NOVEL resistant to marine enviroments with very high heat dissipation, with stainless steel screws AISI 318. Zinc galvanized lira in hot.

Reflector: Bright aluminum.

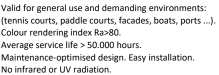
Cover: Microprismatic.



Surface finish









PARA

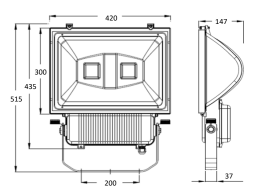
AMBIENTES MARINOS



TRIDONIC





























CODE	REFERENCE	Kg.	Light	Power	Efficiency	Colour	Optic	Emergency	Replace
			output		LED module + Driver	temperature	increase	MC-1	to Imap
			lm	W	lm/W	CCT (K)			
PRM4118KG	PROLED/M-NEW-XL-IP66-130W.20400lm/840 EU	(6,9)	20400	130	157	4000	✓	✓	>250W HIT
PRM4120KG	PROLED/M-NEW-XL-IP66-150W. 23800lm/840 EU	(6,9)	23800	150	159	4000	✓	-	400W HIT
Available 3000K and 6000K (same lighting characteristics).									