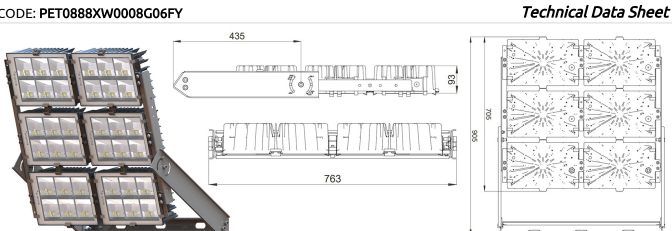
## CODE: PET0888XW0008G06FY



### **PRODUCT FEATURES**

Voltage	220÷240 V ac		
Frequency	50/60 Hz		
Electrical safety class	I		
Power supply	DMX		
Driving current	350 mA		
Service environment temperature	-30° ÷ +50° C		
Storage room temperature	-40° ÷ +80° C		
Certifications	ENEC, CE, RoHS, EN60598-1, EN60598-2-5		
Surge protection	10 kV (10 kA max)		

#### **MECHANICAL FEATURES**

Copper content< 0,1%	Body	Die-cast aluminum EN AB 44300		
Total weight without driver33 KgIngress protectionIP66Shock protectionIK08DiffuserGlass tempered extra clear 4 mmExternal screwsA2 stainless steelCable entryMaximum diameter 14 mm	Copper content	< 0,1%		
Ingress protectionIP66Shock protectionIK08DiffuserGlass tempered extra clear 4 mmExternal screwsA2 stainless steelCable entryMaximum diameter 14 mm	Total weight with driver	40 Kg		
Shock protectionIK08DiffuserGlass tempered extra clear 4 mmExternal screwsA2 stainless steelCable entryMaximum diameter 14 mm	Total weight without driver	33 Kg		
DiffuserGlass tempered extra clear 4 mmExternal screwsA2 stainless steelCable entryMaximum diameter 14 mm	Ingress protection	IP66		
External screws A2 stainless steel   Cable entry Maximum diameter 14 mm	Shock protection	IK08		
Cable entry Maximum diameter 14 mm	Diffuser	Glass tempered extra clear 4 mm		
	External screws	A2 stainless steel		
Mounting Floodlight bracket	Cable entry	Maximum diameter 14 mm		
	Mounting	Floodlight bracket		

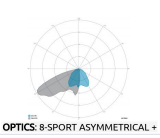
PETRARCA

## **DRIVER FEATURES**

Power factor (full-load)	> 0,90		
Failure rate	< 10% at 100.000 h		
Substitutability	External replaceable driver		
Driver position	POLE BASE IP66		
Flicker factor	< 3%		

# LED MODULE FEATURES

LED	Ceramic based power LED	
Module Efficiency	up to 170 lm/W	
Color temperature	3000 K	
Color rendering index	> 80	
L90B10	> 217.000 h	
L90 (TM-21)	> 72.600 h	
Optical system	Reflection optics	



CODE	FLUX	POWER	EFFICIENCY
	[lm]	[W]	[lm/W]
PET0888XW0008G06FY	76368	622	123

Visit www.ariannaled.com for the complete list of certified products.

Flux and power data are corresponding to typical values referring to ambient temperature (Ta) equal to 25° C or 77° F with tollerance ± 7%. In order to facilitate continuous updating of products Arianna spa reserves the right to make changes without notice.