

Industrial Luminaires White steel reflector



LUMINAIRE HOUSING: Made in white, stoved steel sheet with high torsion resistance and a minimum guaranteed thickness of 0,6 mm according to Norm UNE-36.086-91 (EN-10130). It has been minted, punched and pleated before the painting treatment.

PAINTING: After degreasing and microcrystalline phosphatizing, painted in white epoxy-polyester in robotic cabin and dust polymerization in ovens at a constant temperature of 180°. Stable to ultraviolet radiation and yellowing process.

OPTIC PI/F: Reflector made in white, stoved steel sheet and lacquered in white epoxy-polyester, through continuous laquering system with minimum thickness of 22 micron and according to ECCA specifications and norm UNE-36150.

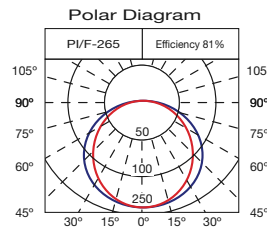
This reflector is as equipment-holder fixed to luminaire housing by means of two manual pressing bolts for secure fixing and great improvement of maintenance.



PI/F



PI/FA



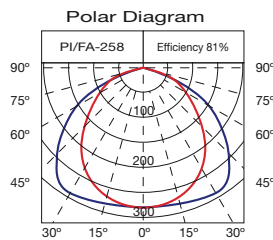
	W.	(L)	(A)	(H)
PI/F-236	2 x 36 W.	1.233	194	128
PI/F-336	3 x 36 W.	1.233	279	128
PI/F-258	2 x 58 W.	1.533	194	128
PI/F-358	3 x 58 W.	1.533	279	128



Bright aluminium reflector

OPTIC PI/FA: High Bright anodised aluminium sheet reflector covered by P.V.C. protection film for its transport. This reflector is as equipment-holder because

it is fixed to luminaire housing by means of two manual pressing bolts for secure fixing and great improvement of maintenance.

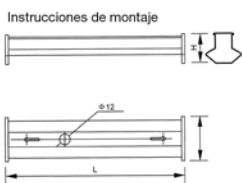


	W.	(L)	(A)	(H)
PI/FA-236	2 x 36 W.	1.225	437	128
PI/FA-336	3 x 36 W.	1.225	356	128
PI/FA-258	2 x 58 W.	1.533	437	128
PI/FA-358	3 x 58 W.	1.533	356	128

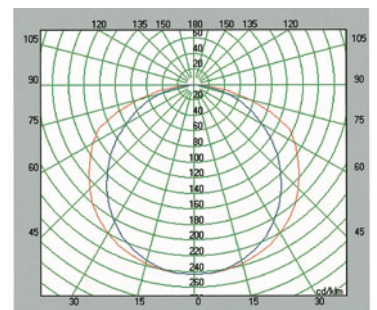
T-5 FIXTURES



Material: The frame is made of high purity aluminium, with flameretardant ABS end covers.



TX 2x28 W.



	L	A	H
TX - 2X54W H.F.	1.184x118x95		
TX - 2X28W H.F.	1.184x118x95		
TX - 2X21W H.F.	884x118x95		
TX - 2X14W H.F.	584x118x95		
TX - 1X14W H.F.	587x86x54,5		