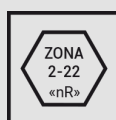
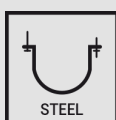
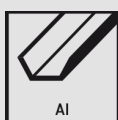
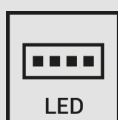
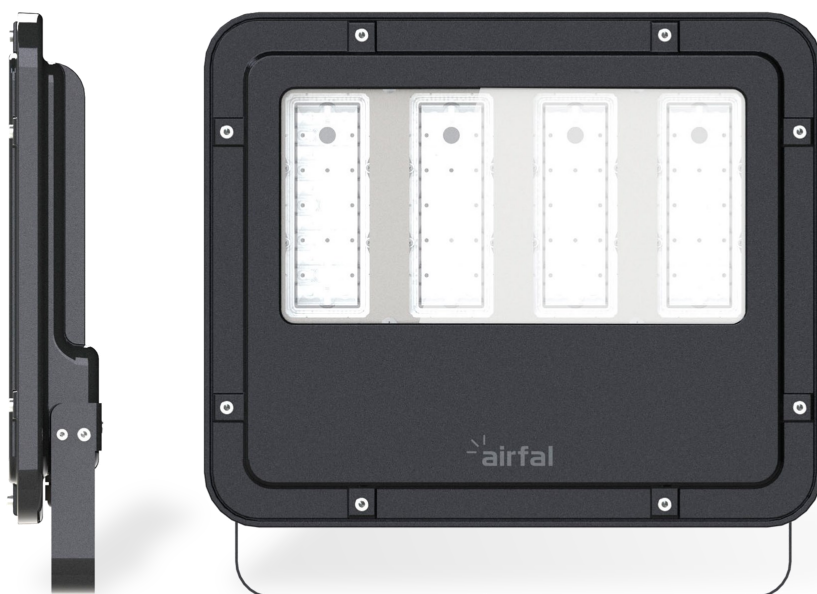


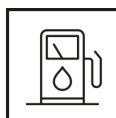
ATEX LED MAX



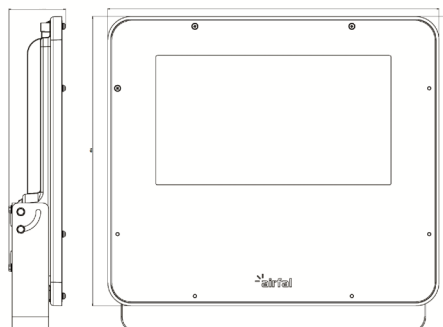
IECEx Certificate Number:
IECEx OBAC 20.0008X



APLICACIONES INDICADAS / SUITABLE APPLICATIONS / APPLICATIONS APPROPRIÉES



Temperatura ambiente de trabajo:
Working ambient temperature:
Température de l'environnement de travail:
Ta = -20— +45°C



CR>80

L70B50
>
100.000

IP66

IK07



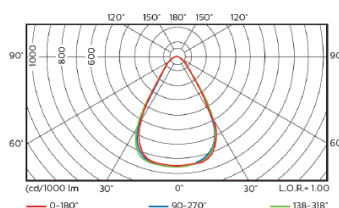
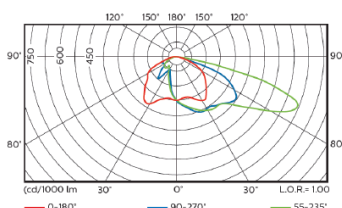
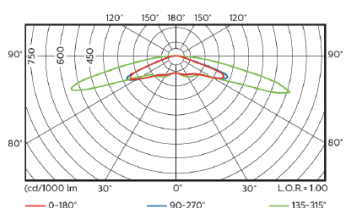
2014/34/EU



II 3GD
Ex nR IIC T5 Gc
Ex tc IIC 100°C Dc



Ref.	NºMódulos Modules NºModules	Potencia Power Puissance	Equiv HM Equiv MH Equiv HM	Emisión bruta Gross output Flux de la source	Tª color Tª colour Tª couleur	Tamaño Size Dimension	Ancho Wide Large	Embalaje Packaging Emballage
		(W)	(W)	(lm)	(°K)	(mm)	(mm)	
PA104	2	50	70	7.122	4.000	570 x 496	98	1
PA204	4	98	150	14.244	4.000	570 x 496	98	1
PA304	6	148	250	21.366	4.000	570 x 496	98	1
PA404	8	190	400	28.500	4.000	570 x 496	98	1



Esta luminaria puede utilizarse como proyectos o como campana industrial /

This luminaire can be use as a projector and as a high bay /

Ce luminaire est approprié pour son installation comme projecteur et comme high bay industriel

ACCESORIOS PROYECTOR ATEX LED MAX / PROYECTOR ATEX LED MAX

ACCESORIES / ACCESSOIRES PROYECTOR ATEX LED MAX



OPCIONAL: TRATAMIENTO ESPECIAL PARA RESISTENCIA REFORZADA PARA AMBIENTES MARINOS.

OPTIONAL: SPECIAL TREATMENT FOR REINFORCED RESISTANCE FOR MARINE ENVIRONMENTS.

OPTIONNEL: TRAITEMENT SPÉCIAL POUR LA RÉSISTANCE RENFORCÉE POUR LES ENVIRONNEMENTS MARINS.