RLFE

- Fast, easy installation
- Suitable for discharge lamps of up to 400W
- Robust and safe over time
- Zones 1, 2, 21, 22

Stainless steel guard

Ex e terminal bousing

Mounting bracket

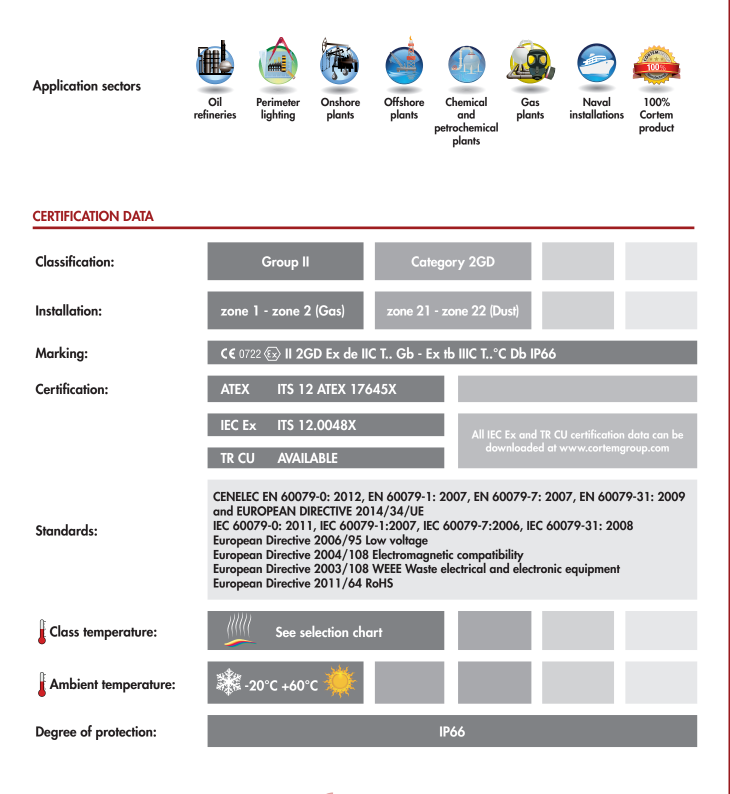
Ð





RLFE series Lighting fixtures for discharge lamps up to 400W

RLFE series lighting fixtures for discharge lamps are ideal for lighting large areas specifically in the chemical, on and off shore petrochemical industries. They are certified for use in Zones 1, 2, 21, 22 and comply with the 2014/34/UE directive. The body of the lighting fixture is made from low copper content aluminium alloy, the globe is made of borosilicate glass and has excellent thermal and mechanical properties. For this reason, the fixture can also be installed without a protective guard as specified in the relevant standards. In the RLFE series, the lamp and lamp holder are separated by a "chamber" housing the ballast and igniter that in turn are separated by a "Ex e" terminal box that is used to connect the lighting fixture to the power supply through a cable gland with an Ex (non barrier) seal as specified in EN/IEC 60079-14. The ease of access to the different "chambers" housing the electrical components means lower installation and maintenance costs and less wear and tear over time means a longer lifespan for the lamp.





RLFE series Lighting fixtures for discharge lamps up to 400W





MECHANICAL FEATURES

Body:	Low copper content aluminium alloy
Globe: Gaskets:	Fitted with cooling fins for better heat dissipation Shock and temperature resistant borosilicate glass sealed with aluminium shade ring Acid, hydrocarbon and high temperature resistant silicone
Guard: Bolts and screws:	Electro-polished stainless steel. Stainless steel
Entries: Coating:	2 x ISO M25 entries. Lighting fixture kit with PLG2IB plug and NAV25IB cable gland Polyester coating Ral 7035 (light grey)
Corrosion Resistance	The STANDARD of the aluminium alloy used by Cortem has passed the tests required by standards EN60068-2-30 (hot/humid cycles) and EN60068-2-11 (salt mist tests)

ELECTRICAL FEATURES

Lamp holder:	E27 or E40 ceramic
Ballast:	Electromechanical
Rated voltage:	230 V AC
Rated frequency:	50 Hz
Connection:	Direct connection to the terminal board L, N, Pe. Section 4mm ² , suitable for input/output
Power factor:	0.96
Wiring:	Silicone rubber cables with glass braid protection against high temperatures

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

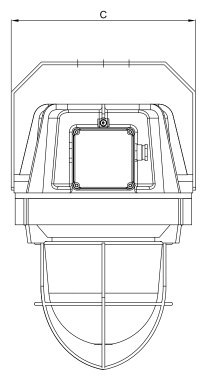
Discharge lamp Different rated voltages External reflector

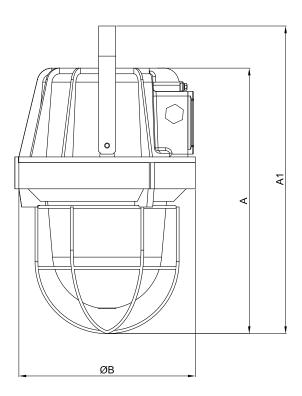


RLFE series selection chart

Dimens		imensio	isions mm		Lamp type	Lamp holder	Watt	Class	Max surface	Weight	
Coue	Α	A1	øB	C	Lamp type		wall	Ta=+60°C	temp. °C	kg	mm
RLFE-80N1	425	495	236	250	Sodium vapour	E 27	70	T4	113	10,5	425x250x250
RLFE-80N2	425	495	236	250	Sodium vapour	E 40	100	T4	125	10,5	425x250x250
RLFE-80N4	425	495	236	250	Sodium vapour	E 40	150	T4	125	10,5	425x250x250
RLFE-80IM1	425	495	236	250	Metal halide	E 27	70	T4	113	10,5	425x250x250
RLFE-80IM2	425	495	236	250	Metal halide	E 27	100	T4	125	10,5	425x250x250
RLFE-80IM4	425	495	236	250	Metal halide	E 27	150	T4	125	10,5	425x250x250
RLFE-100N5	480	565	310	325	Sodium vapour	E 40	250	T4	132	19	480x325x325
RLFE-100IM5	480	565	310	325	Metal halide	E 40	250	T4	132	19	480x325x325
RLFE-110N6	575	645	310	325	Sodium vapour	E 40	400	T4	129	22	475x325x325
RLFE-110IM6	575	645	310	325	Metal halide	E 40	400	T4	129	22	475x325x325

DIMENSIONAL DRAWING





DON'T FORGET TO ORDER THE ACCESSORIES							
Example: Type of lighting fixture + RLFE-110F5	Lamp LAMP400WHQL	+	Dome reflector G110-672	+	other see key	ACCESSORY	



RLFE series Accessories and spare parts available on request

ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY	
	High pressure sodium vapour lamp	E27	70 W (SE70W)	LAMPNAV70WPLUS		
			100 W (SE100W)	LAMPNAV100WPLUS		
		E40	150 W (SE150W)	LAMPNAV150WPLUS		
			250 W (SE250W)	LAMPNAV250WPLUS		
			400 W (SE400W)	LAMPNAV400WPLUS		
	Metal halide lamp	E27	70 W (ME70W)	LAMP70WJM		
			100 W (ME100W)	LAMP100WJM		
			150 W (ME150W)	LAMP150WJM		
		E40	230 W (ME250W)	LAMP230WJM		
			360 W (ME400W)	LAMP360WJM		
	Dome reflector	RLFE-80	White painted aluminium	G80-672D		
		RLFE-100	Contact our Sales Offi			
		RLFE-110	Contact our Sales Offi	ce for availability		



RLFE series Accessories and spare parts available on request

ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY	
	Protective guard	RLFE-80		G70-0417		
		RLFE-100	Material: Electro-polished stainless steel	G100-0417	SPARE PATT	
		RLFE-110		G110-0417		
		RLFE-80		G1-670	SPACE PART	
	Mounting bracket	RLFE-100 RLFE-110	Material: galvanised steel	G2-670		
	Ceramic lamp holder	E27 (RLFE-80)	250V 4A	PORT E-27/X	SPARE PART	
0		E27	250V 4A	PORT E-27		
		E40	750V 16A	PORT E-40		
	lgniter		50-400W	R100	SPARE PART	
	Cable gland	ISO M25	(std. range cable 11÷20)	NAV25IB	SPARE PART	
			7 μF	F-70		
	Metal capacitor		8 μFv	F-80		
			10 µF	F-125	SPARE PART	
			12 µF	F-12		
			20 µF	F-20		
			70 W	W R-70NAAP		
	Ballast for sodium vapour and metal halide lamp150250400 W		100 W	R-100NA		
			150 W	R-150NA	SPARE PART	
			250 W	R-250NA		
			400 W (sodio)	R-400NA		
		400 W (ioduri)	R-400			



Example of pole mounting Example of wall mounting ß 6 Pole Ø1 1/2" Example of ceiling mounting





