

# CODAR RS LED EVO

LED GO!

## INDUSTRIAL LIGHTING



### CHARACTERISTIC

Supply voltage:	230V
Frequency:	50Hz
Ingress protection IP:	IP66
Impact resistance IK:	IK09
Rated power:	16W - 77W
Energy efficiency class:	EEL=A
Electrical protection class:	I
Material of the body:	PC
Colour temperature:	3000K, 4000K
Luminous flux* :	max. 10250lm
Material of the diffuser:	PC
Light source:	LED GO!

\* Initial, tolerance +/- 10%

### SPECIFICATION

Dustproof and moistureproof, surface mounted or suspended, vandal resistant, high efficiency LED luminaire with extended tightness IP66. Equipped with energy saving light sources LED GO! Body made of polycarbonate with silicon gasket and special multilayer diffuser combining high impact resistant, UV stabilized prismatic polycarbonate cover. CRI>80, led lifespan of 50.000h (L70B50) ta=25°C.

### APPLICATION

Multi-purpose LED fixture designed for use in areas with high levels of dust and moisture. Especially recommended for parking (including underground and multi-level), sports stadiums, warehouses, transport terminals, subways, factories. Suitable for new applications as well as for replacing conventional T8 & T5 fittings with energysaving LED solutions. Construction of the fitting dedicated for non-invasive surface or suspended mounting using included accessory installation kit.

### FEATURES

**RAPID A:** one 3 pole quick connect terminal block accessible from outside eliminating the need to open the luminaire. **RAPID A LS2:** through wiring option with two 3 pole quick connect terminal blocks available from outside eliminating the need to open the luminaire. **LS2:** through wiring option with two 5 pole quick connect terminal blocks mounted on hinged access flaps eliminating the need to dismount the gear tray.

# CODAR RS LED EVO



## INDUSTRIAL LIGHTING

### AVAILABLE OPTIONS

[Click on index to go to detailed catalogue extract](#)

Index	Rated power	Colour temperature	Luminous flux **	Material of the diffuser	Power supply	RCR / PIR	Version	Clips	Emergency lighting	Dimensions
» 339851	30W	3000K	3500lm	PC	-	-	-	PC	3H	1269/100/100mm
» 339677	30W	3000K	3500lm	PC	-	-	-	Inox	-	1269/100/100mm
» 339875	30W	3000K	3500lm	PC	-	-	-	Inox	3H	1269/100/100mm
» 339868	30W	4000K	3800lm	PC	-	-	-	PC	3H	1269/100/100mm
» 339745	30W	4000K	3800lm	PC	-	-	LS2	PC	-	1269/100/100mm
» 339882	30W	4000K	3800lm	PC	-	-	-	Inox	3H	1269/100/100mm
» 339738	30W	3000K	3500lm	PC	-	-	LS2	PC	-	1269/100/100mm
» 339769	30W	4000K	3800lm	PC	-	-	LS2	Inox	-	1269/100/100mm
» 339752	30W	3000K	3500lm	PC	-	-	LS2	Inox	-	1269/100/100mm
» 339813	30W	3000K	3500lm	PC	-	-	RAPID-A LS2	PC	-	1269/100/100mm
» 339936	30W	4000K	3800lm	PC	-	RCR	-	PC	-	1269/100/100mm
» 339844	30W	4000K	3800lm	PC	-	-	RAPID-A LS2	Inox	-	1269/100/100mm
» 339837	30W	3000K	3500lm	PC	-	-	RAPID-A LS2	Inox	-	1269/100/100mm
» 339950	30W	4000K	3800lm	PC	-	RCR	-	Inox	-	1269/100/100mm
» 339660	30W	4000K	3800lm	PC	-	-	-	PC	-	1269/100/100mm
» 339653	30W	3000K	3500lm	PC	-	-	-	PC	-	1269/100/100mm
» 339684	30W	4000K	3800lm	PC	-	-	-	Inox	-	1269/100/100mm
» 339912	30W	3000K	3500lm	PC	-	RCR	-	PC	-	1269/100/100mm
» 339929	30W	3000K	3500lm	PC	-	RCR	-	Inox	-	1269/100/100mm
» 339820	30W	4000K	3800lm	PC	-	-	RAPID-A LS2	PC	-	1269/100/100mm
» 339387	60W	3000K	7500lm	PC	-	-	LS2	PC	-	1269/100/100mm
» 339417	60W	4000K	8150lm	PC	-	-	LS2	Inox	-	1269/100/100mm
» 339455	60W	4000K	8150lm	PC	-	RCR	-	Inox	-	1269/100/100mm
» 339462	60W	3000K	7500lm	PC	DALI	-	-	PC	-	1269/100/100mm
» 339318	60W	4000K	8150lm	PC	-	-	RAPID-A LS2	PC	-	1269/100/100mm
» 339301	60W	3000K	7500lm	PC	-	-	RAPID-A LS2	PC	-	1269/100/100mm
» 339486	60W	3000K	7500lm	PC	DALI	-	-	Inox	-	1269/100/100mm
» 339332	60W	4000K	8150lm	PC	-	-	RAPID-A LS2	Inox	-	1269/100/100mm
» 339172	60W	4000K	8150lm	PC	DALI	-	-	PC	-	1269/100/100mm
» 339325	60W	3000K	7500lm	PC	-	-	RAPID-A LS2	Inox	-	1269/100/100mm
» 339189	60W	3000K	7500lm	PC	-	-	-	PC	3H	1269/100/100mm
» 339493	60W	4000K	8150lm	PC	DALI	-	-	Inox	-	1269/100/100mm
» 339448	60W	3000K	7500lm	PC	-	RCR	-	Inox	-	1269/100/100mm
» 339400	60W	3000K	7500lm	PC	-	-	LS2	Inox	-	1269/100/100mm
» 339202	60W	3000K	7500lm	PC	-	-	-	Inox	-	1269/100/100mm
» 339011	60W	3000K	7500lm	PC	-	-	-	PC	-	1269/100/100mm
» 339240	60W	4000K	8150lm	PC	-	-	-	Inox	3H	1269/100/100mm
» 339233	60W	4000K	8150lm	PC	-	-	-	Inox	-	1269/100/100mm
» 339165	60W	4000K	8150lm	PC	-	-	-	PC	3H	1269/100/100mm

\*\* Initial, tolerance +/- 10%

# CODAR RS LED EVO



## INDUSTRIAL LIGHTING

### AVAILABLE OPTIONS

[Click on index to go to detailed catalogue extract](#)

Index	Rated power	Colour temperature	Luminous flux **	Material of the diffuser	Power supply	RCR / PIR	Version	Clips	Emergency lighting	Dimensions
» 339028	60W	4000K	8150lm	PC	-	-	-	PC	-	1269/100/100mm
» 339257	60W	4000K	8150lm	PC	-	-	-	Inox	3H	1269/100/100mm
» 339424	60W	3000K	7500lm	PC	-	RCR	-	PC	-	1269/100/100mm
» 339394	60W	4000K	8150lm	PC	-	-	LS2	PC	-	1269/100/100mm
» 339431	60W	4000K	8150lm	PC	-	RCR	-	PC	-	1269/100/100mm
» 357008	77W	3000K	9450lm	PC	-	-	-	PC	-	1569/100/100mm
» 357121	77W	3000K	9450lm	PC	-	-	RAPID-A LS2	PC	-	1569/100/100mm
» 357138	77W	4000K	10250lm	PC	-	-	RAPID-A LS2	PC	-	1569/100/100mm
» 357169	77W	3000K	9450lm	PC	-	-	-	PC	3H	1569/100/100mm
» 357183	77W	3000K	9450lm	PC	-	-	-	Inox	3H	1569/100/100mm
» 357176	77W	4000K	10250lm	PC	-	-	-	PC	3H	1569/100/100mm
» 357190	77W	4000K	10250lm	PC	-	-	-	Inox	3H	1569/100/100mm
» 357206	77W	3000K	9450lm	PC	-	RCR	-	PC	-	1569/100/100mm
» 357213	77W	3000K	9450lm	PC	-	RCR	-	Inox	-	1569/100/100mm
» 357220	77W	4000K	10250lm	PC	-	RCR	-	PC	-	1569/100/100mm
» 357237	77W	4000K	10250lm	PC	-	RCR	-	Inox	-	1569/100/100mm
» 357046	77W	3000K	9450lm	PC	-	-	LS2	PC	-	1569/100/100mm
» 357022	77W	3000K	9450lm	PC	-	-	-	Inox	-	1569/100/100mm
» 357060	77W	3000K	9450lm	PC	-	-	LS2	Inox	-	1569/100/100mm
» 357084	77W	3000K	9450lm	PC	-	-	RAPID-A	PC	-	1569/100/100mm
» 357107	77W	3000K	9450lm	PC	-	-	RAPID-A	Inox	-	1569/100/100mm
» 357145	77W	3000K	9450lm	PC	-	-	RAPID-A LS2	Inox	-	1569/100/100mm
» 357015	77W	4000K	10250lm	PC	-	-	-	PC	-	1569/100/100mm
» 357039	77W	4000K	10250lm	PC	-	-	-	Inox	-	1569/100/100mm
» 357053	77W	4000K	10250lm	PC	-	-	LS2	PC	-	1569/100/100mm
» 357077	77W	4000K	10250lm	PC	-	-	LS2	Inox	-	1569/100/100mm
» 357091	77W	4000K	10250lm	PC	-	-	RAPID-A	PC	-	1569/100/100mm
» 357152	77W	4000K	10250lm	PC	-	-	RAPID-A LS2	Inox	-	1569/100/100mm
» 357244	40W	3000K	4750lm	PC	-	-	-	PC	-	1569/100/100mm
» 357251	40W	4000K	5200lm	PC	-	-	-	PC	-	1569/100/100mm
» 357268	40W	3000K	4750lm	PC	-	-	-	Inox	-	1569/100/100mm
» 357275	40W	4000K	5200lm	PC	-	-	-	Inox	-	1569/100/100mm
» 357282	40W	3000K	4750lm	PC	-	-	LS2	PC	-	1569/100/100mm
» 357299	40W	4000K	5200lm	PC	-	-	LS2	PC	-	1569/100/100mm
» 357305	40W	3000K	4750lm	PC	-	-	LS2	Inox	-	1569/100/100mm
» 357312	40W	4000K	5200lm	PC	-	-	LS2	Inox	-	1569/100/100mm
» 357329	40W	3000K	4750lm	PC	-	-	RAPID-A	PC	-	1569/100/100mm
» 357336	40W	4000K	5200lm	PC	-	-	RAPID-A	PC	-	1569/100/100mm
» 357343	40W	3000K	4750lm	PC	-	-	RAPID-A	Inox	-	1569/100/100mm

\*\* Initial, tolerance +/- 10%

# CODAR RS LED EVO



## INDUSTRIAL LIGHTING

### AVAILABLE OPTIONS

[Click on index to go to detailed catalogue extract](#)

Index	Rated power	Colour temperature	Luminous flux **	Material of the diffuser	Power supply	RCR / PIR	Version	Clips	Emergency lighting	Dimensions
» 357367	40W	3000K	4750lm	PC	-	-	RAPID-A LS2	PC	-	1569/100/100mm
» 357381	40W	3000K	4750lm	PC	-	-	RAPID-A LS2	Inox	-	1569/100/100mm
» 357374	40W	4000K	5200lm	PC	-	-	RAPID-A LS2	PC	-	1569/100/100mm
» 357398	40W	4000K	5200lm	PC	-	-	RAPID-A LS2	Inox	-	1569/100/100mm
» 357404	40W	3000K	4750lm	PC	-	-	-	PC	3H	1569/100/100mm
» 357411	40W	4000K	5200lm	PC	-	-	-	PC	3H	1569/100/100mm
» 357428	40W	3000K	4750lm	PC	-	-	-	Inox	3H	1569/100/100mm
» 357435	40W	4000K	5200lm	PC	-	-	-	Inox	3H	1569/100/100mm
» 357442	40W	3000K	4750lm	PC	-	RCR	-	PC	-	1569/100/100mm
» 357459	40W	3000K	4750lm	PC	-	RCR	-	Inox	-	1569/100/100mm
» 357466	40W	4000K	5200lm	PC	-	RCR	-	PC	-	1569/100/100mm
» 357473	40W	4000K	5200lm	PC	-	RCR	-	Inox	-	1569/100/100mm
» 357480	32W	3000K	3600lm	PC	-	-	-	PC	-	660/100/100mm
» 357497	32W	4000K	3900lm	PC	-	-	-	PC	-	660/100/100mm
» 357503	32W	3000K	3600lm	PC	-	-	-	Inox	-	660/100/100mm
» 357510	32W	4000K	3900lm	PC	-	-	-	Inox	-	660/100/100mm
» 357565	32W	3000K	3600lm	PC	-	RCR	-	PC	-	660/100/100mm
» 357572	32W	3000K	3600lm	PC	-	RCR	-	Inox	-	660/100/100mm
» 357589	32W	4000K	3900lm	PC	-	RCR	-	PC	-	660/100/100mm
» 357602	32W	4000K	3900lm	PC	-	RCR	-	Inox	-	660/100/100mm
» 334917	50W	3000K	6500lm	PC	-	-	-	-	-	1269/100/100mm
» 339998	50W	4000K	7000lm	PC	-	-	-	-	-	1269/100/100mm
» 334931	50W	3000K	6500lm	PC	-	-	-	Inox	-	1269/100/100mm
» 340987	50W	4000K	7000lm	PC	-	-	-	Inox	-	1269/100/100mm
» 357763	16W	3000K	2000lm	PC	-	-	-	PC	-	660/100/100mm
» 357756	16W	4000K	2200lm	PC	-	-	-	PC	-	660/100/100mm
» 357831	16W	3000K	2000lm	PC	-	-	-	Inox	-	660/100/100mm
» 357848	16W	4000K	2200lm	PC	-	-	-	Inox	-	660/100/100mm
» 357770	53W	3000K	6550lm	PC	-	-	-	PC	-	1569/100/100mm
» 357794	53W	4000K	7100lm	PC	-	-	-	PC	-	1569/100/100mm
» 357787	53W	3000K	6550lm	PC	-	-	-	Inox	-	1569/100/100mm
» 357800	53W	4000K	7100lm	PC	-	-	-	Inox	-	1569/100/100mm

\*\* Initial, tolerance +/- 10%

The company reserves the right to make design changes or upgrades in the presented product.  
Product data sheet does not constitute an offer.

Revision date: 2016-04-21



Lena Lighting S.A.  
ul. Kornicka 52  
63-000 Sroda Wielkopolska

tel. +48 (61) 28 60 300  
fax. +48 (61) 28 54 059  
e-mail: office@lenalighting.pl  
www.lenalighting.pl



The luminaire complies with the EU ROHS Directive 2011/65/UE.



This product is a subject to electric and electronic waste equipment regulations (WEEE).



37/2015