



## art. 8036 LORD 2/RR

<b>Mod</b>	RR	<b>Installation</b>	Indoor and outdoor floodlight
<b>Material</b>	Die cast aluminium body, painted with polyester coated anticorrosion powder silver color, tempered transparent glass mm 5 thickness, silicon gasket	<b>Insulation class</b>	Class I
<b>Protection index</b>	IP6	<b>Impact degree</b>	IK08
<b>Ambient temperature (Ta)</b>	-25 / +45 °C	<b>Optics</b>	55° asymmetric beam matt satin aluminium reflector.
<b>Power supply</b>	220-240V 50/60Hz	<b>Flicker</b>	Low flicker (less than 7%)
<b>Trademarks and certifications</b>	CE / UNI EN 60598-1:2015	<b>Warranty</b>	7 YEARS
<b>Luminous flux maintenance</b>	L80-B20 (50.000h) - L80-B50 (75.000h)	<b>Photobiological safety class</b>	IEC 62471: Exempt group
<b>Beam angle</b>	55°		

### CODING

<b>Art.</b>	<b>+</b>	<b>Mod.</b>	<b>+</b>	<b>°K</b>	<b>+</b>	<b>W-tot.</b>	<b>+</b>	<b>Opt.</b>	
8036		RR		3 =3000°K-CRI80		6 =6500°K-CRI80		GL =on/off	GI =vetro infrangibile
				4 =4000°K-CRI80		R =5700°K-CRI90		GD =dali	GA =vetro acidato
				5 =5000°K-CRI80				GM =1-10V	G1 =em. 1h

### ACCESSORIES

Acc.068	Acc.069	Acc.070	Acc.071
Acc.088	Acc.089	Acc.030	

### PERFORMANCE

W tot.	N°led	REPLACE	LUMEN LED	LUMEN OUTPUT	Lm/W	A(mm)	B(mm)	C(mm)	Kg
80	2	150W JM/SAP	14505	10415	130	315	85	445	6,5
118	2	250W JM	19759	14187	120	315	85	445	6,5
130	2	250W JM/SAP	21403	15368	118	315	85	445	6,5
150	2	250W JM/SAP	25058	17985	120	315	85	445	6,5
170	2	400W JM	26666	19147	113	315	85	445	6,5
185	2	400W JM	29292	21032	114	315	85	445	6,5

The luminous flux and the total power absorbed by the system have a tolerance of  $\pm 10\%$  with respect to the indicated values.

- 3000K - CRI80 = -4,5% lm
- 3000K - CRI90 = -19,9% lm
- 4000K - CRI80 = standard
- 4000K - CRI90 = -13,73% lm

