

# **Product family datasheet**PARATHOM Retrofit CLASSIC A

LED lamps, classic bulb shape









#### Technical data

	Electrical data			Photometrical data	Light technical data	Dimensions & weight	
Product description	Operating frequency	Claimed equiv. conventional lamp power	Nominal current	Light color (designation)	Beam angle	Overall length	Product weight
P CLAS A 650 W/827 E27	5060 Hz	60 W	38 mA	Warm White	300 °	105.00 mm	31.00 g
P RF CLAS A 60 7 W/827 E27	5060 Hz	60 W	38 mA	Warm White	300 °	105.00 mm	31.00 g
P RF CLAS A 650 W/840 E27 <sup>1)</sup>	5060 Hz	60 W	38 mA	Cool White	300 °	105.00 mm	31.00 g
P RF CLAS A 750 W/827 E27 <sup>1)</sup>	5060 Hz	75 W	43 mA	Warm White	300 °	105.00 mm	31.00 g
P RF CLAS A 800 W/827 E27 <sup>1)</sup>	5060 Hz	75 W	43 mA	Warm White	300 °	105.00 mm	31.00 g
P RF CLAS A 1000 W/827 E27 <sup>1)</sup>	5060 Hz	100 W	52 mA	Warm White	300 °	105.00 mm	31.00 g
P RF CLAS A 750 W/840 E27	5060 Hz	75 W	43 mA	Cool White	300 °	105.00 mm	31.00 g

	Temperatures & operating conditions	Lifespan	Additional product dat	a			Certificates & standards
Product description	Ambient temperature range	Lumen maintenance at end of service life	Mercury-free	Product remark	Predecessor EAN	Successor EAN	Energy efficiency class
P CLAS A 650 W/827 E27	-20+40 °C	0.7	Yes	All technical parameters apply to the entire lamp   Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value			E

	Temperatures & operating conditions	Lifespan	Additional product	dditional product data				
Product description	Ambient temperature range	Lumen maintenance at end of service life	Mercury-free	Product remark	Predecessor EAN	Successor EAN	Energy efficiency class	
P RF CLAS A 60 7 W/827 E27	-20+40 °C	0.7	Yes	All technical parameters apply to the entire lamp   Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical	4008321212078		E	

	Temperatures & operating conditions	Lifespan	Additional product	dditional product data				
Product description	Ambient temperature range	Lumen maintenance at end of service life	Mercury-free	Product remark	Predecessor EAN	Successor EAN	Energy efficiency class	
P RF CLAS A 650 W/840 E27 <sup>1)</sup>	-20+40 °C	0.7	Yes	All technical parameters apply to the entire lamp   Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical			E	

	Temperatures & operating conditions	Lifespan	Additional product of	Additional product data				
Product description	Ambient temperature range	Lumen maintenance at end of service life	Mercury-free	Product remark	Predecessor EAN	Successor EAN	Energy efficiency class	
P RF CLAS A 750 W/827 E27 <sup>1)</sup>	-20+40 °C	0.7	Yes	All technical parameters apply to the entire lamp   Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value			D	

	Temperatures & operating conditions	Lifespan	Additional product d	ata			Certificates & standards
Product description	Ambient temperature range	Lumen maintenance at end of service life	Mercury-free	Product remark	Predecessor EAN	Successor EAN	Energy efficiency class
P RF CLAS A 800 W/827 E27 <sup>1)</sup>	-20+40 °C	0.7	Yes	All technical parameters apply to the entire lamp   Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value			D

	Temperatures & operating conditions	Lifespan	Additional product dat	a			Certificates & standards
Product description	Ambient temperature range	Lumen maintenance at end of service life	Mercury-free	Product remark	Predecessor EAN	Successor EAN	Energy efficiency class
P RF CLAS A 1000 W/827 E27 <sup>1)</sup>	-20+40 °C	0.7	Yes	All technical parameters apply to the entire lamp   Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value	4058075287228, 4058075438538	4058075590311	D

	Temperatures & operating conditions	Lifespan	Additional product of	data			Certificates & standards
Product description	Ambient temperature range	Lumen maintenance at end of service life	Mercury-free	Product remark	Predecessor EAN	Successor EAN	Energy efficiency class
P RF CLAS A 750 W/840 E27	-20+40 °C	0.7	Yes	All technical parameters apply to the entire lamp   Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value			D

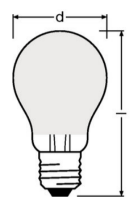
Environmental information
Information according Art. 33 of EU Regulation (EC) 1907/2006
(REACh)

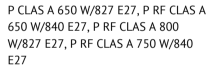
		' '		
Product description	Energy consumption	Date of Declaration	Primary Article	Declaration No. in
			Identifier	SCIP database
P CLAS A 650 W/827 E27	7.00 kWh/1000h	12-04-2024	4058075591936	In work
P RF CLAS A 60 7 W/827 E27	7.00 kWh/1000h	08-07-2022	4058075592032	In work
P RF CLAS A 650 W/840 E27 <sup>1)</sup>	7.00 kWh/1000h	18-04-2022	4058075808416	In work
			4058075591912	
P RF CLAS A 750 W/827 E27 <sup>1)</sup>	8.00 kWh/1000h	18-04-2022	4058075287501	In work
			4058075591677	

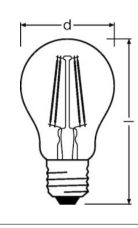
Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

		, ,		
Product description	Energy consumption	Date of Declaration	Primary Article Identifier	Declaration No. in SCIP database
P RF CLAS A 800 W/827 E27 <sup>1)</sup>	8.00 kWh/1000h	18-04-2022	4058075287525   4058075591592	In work
P RF CLAS A 1000 W/827 E27 <sup>1)</sup>	11.00 kWh/1000h	18-04-2022	4058075438538   4058075590311	In work
P RF CLAS A 750 W/840 E27	8.00 kWh/1000h	18-04-2022	4058075287563   4058075591578	In work

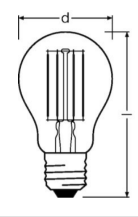
<sup>1)</sup> All technical parameters apply to the entire lamp/Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value



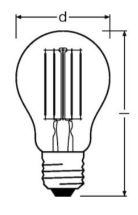




P RF CLAS A 60 7 W/827 E27



P RF CLAS A 750 W/827 E27



P RF CLAS A 1000 W/827 E27

#### Application advice

For more detailed application information and graphics please see product datasheet.

#### Ecodesign regulation information:

Separate control gear and light sources must be disposed of at certified disposal companies in accordance with Directive 2012/19/EU (WEEE) in the EU and with Waste Electrical and Electronic Equipment (WEEE) Regulations 2013 in the UK. For this purpose, collection points for recycling centres and take-back systems (CRSO) are available from retailers or private disposal companies, which accept separate control gear and light sources free of charge. In this way, raw materials are conserved and materials are recycled.

#### Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4058075591936	P CLAS A 650 W/827 E27	Shipping carton box 10	315 mm x 131 mm x 126 mm	5.20 dm³	544.00 g
4058075592032	P RF CLAS A 60 7 W/827 E27	Shipping carton box 10	315 mm x 131 mm x 126 mm	5.20 dm³	544.00 g
4058075591912	P RF CLAS A 650 W/840 E27	Shipping carton box 10	315 mm x 131 mm x 126 mm	5.20 dm³	544.00 g
4058075591677	P RF CLAS A 750 W/827 E27	Shipping carton box 10	315 mm x 131 mm x 126 mm	5.20 dm³	544.00 g
4058075591592	P RF CLAS A 800 W/827 E27	Shipping carton box 10	315 mm x 131 mm x 126 mm	5.20 dm³	544.00 g
4058075590311	P RF CLAS A 1000 W/827 E27	Shipping carton box 10	315 mm x 131 mm x 126 mm	5.20 dm³	544.00 g
4058075591578	P RF CLAS A 750 W/840 E27	Shipping carton box 10	315 mm x 131 mm x 126 mm	5.20 dm³	544.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

#### Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.

OSRAM is distribution partner of LEDVANCE of LAMPS



OSRAM GmbH Marcel-Breuer-Strasse 6 80807 Munich, Germany