

TECHNICAL INFORMATIONS

LÂMPADA SUPER ARON

40W 6500K E27

A solução ideal para a substituição Retrofit de lâmpadas de descarga ou para novas instalações com o uso do acessório refletor.

Ideal solution for Retrofit replacement of discharge lamps or for new installations using the reflector accessory.

Solución ideal para la sustitución de las lámparas de descarga y para nuevas instalaciones con el uso del accesorio reflector.



OBS.:

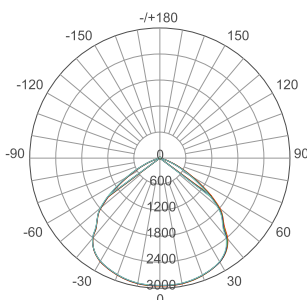
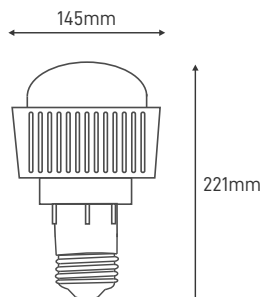
Não obstruir as entradas e saídas de circulação do ar, que permitem o arrefecimento da lâmpada e que garantem, deste modo, o seu correcto funcionamento e longevidade.

ILAR-00200

REFERENCE		DIMENSION & WEIGHT		PHOTOMETRICAL DATA	
Reference	ILAR-00200	Diameter	145mm	Total Luminous Flux	3800lm
Lamp Type	Super Aron	Length	221mm	Luminous Efficacy	95lm/W
Lamp Base	E27	Weight	392g	Beam Angle	120°
Work Resistance	1,5KV	Installation Height	3-6mts	Colour Temperature	6500K
Dimmable	No			Colour Rendering Index	>80
Mercury Free	Yes			Power Factor	0.95

ELECTRICAL AND OPERATING DATA		ENERGY LABEL & STANDARS		CERTIFICATIONS	
Power Rated	40W	Energy Label	A+	CE	YES
Nominal Voltage	220-240V	Energy Consumption KWH/1000H	4kWh	GS	YES
Operating Frequency	50Hz	STC Technology	YES	ROHS	YES
Operating Temperature	-25°C to + 50°C	Auto-cooling	YES	ERP	YES
				TUV	YES

SIZE	BEAM ANGLE	ACCESSORIES
------	------------	-------------



Designed by Aron Light in Portugal. Made in PRC



TECHNICAL INFORMATIONS

LÂMPADA SUPER ARON

80W 6500K E40

A solução ideal para a substituição Retrofit de lâmpadas de descarga ou para novas instalações com o uso do acessório refletor.

Ideal solution for Retrofit replacement of discharge lamps or for new installations using the reflector accessory.

Solución ideal para la sustitución de las lámparas de descarga y para nuevas instalaciones con el uso del accesorio reflector.



OBS.:

Não obstruir as entradas e saídas de circulação do ar, que permitem o arrefecimento da lâmpada e que garantem, deste modo, o seu correcto funcionamento e longevidade.

ILAR-00201

REFERENCE		DIMENSION & WEIGHT		PHOTOMETRICAL DATA	
Reference	ILAR-00201	Diameter	190mm	Total Luminous Flux	7600lm
Lamp Type	Super Aron	Length	275mm	Luminous Efficacy	95lm/W
Lamp Base	E40	Weight	696g	Beam Angle	120°
Work Resistance	1,5KV	Installation Height	6-8mts	Colour Temperature	6500K
Dimmable	No			Colour Rendering Index	>80
Mercury Free	Yes			Power Factor	0.95

ELECTRICAL AND OPERATING DATA		ENERGY LABEL & STANDARDS		CERTIFICATIONS	
Power Rated	80W	Energy Label	A+	CE	YES
Nominal Voltage	220-240V	Energy Consumption KWH/1000H	8kWh	GS	YES
Operating Frequency	50Hz	STC Technology	YES	ROHS	YES
Operating Temperature	-25°C to + 50°C	Auto-cooling	YES	ERP	YES
				TUV	YES

SIZE	BEAM ANGLE	ACCESSORIES
		<p>ILAR-00203</p> <p>Use with reflector</p>

Designed by Aron Light in Portugal. Made in PRC



TECHNICAL INFORMATION

LÂMPADA SUPER ARON

120W 6500K E40

A solução ideal para a substituição Retrofit de lâmpadas de descarga ou para novas instalações com o uso do acessório refletor.

Ideal solution for Retrofit replacement of discharge lamps or for new installations using the reflector accessory.

Solución ideal para la sustitución de las lámparas de descarga y para nuevas instalaciones con el uso del accesorio reflector.



OBS.:

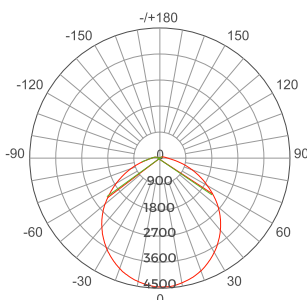
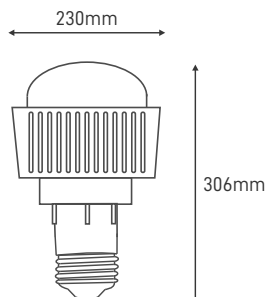
Não obstruir as entradas e saídas de circulação do ar, que permitem o arrefecimento da lâmpada e que garantem, deste modo, o seu correcto funcionamento e longevidade.

ILAR-00400

REFERENCE		DIMENSION & WEIGHT		PHOTOMETRICAL DATA	
Reference	ILAR-00400	Diameter	230mm	Total Luminous Flux	11000lm
Lamp Type	Super Aron	Length	306mm	Luminous Efficacy	95lm/W
Lamp Base	E40	Weight	1100g	Beam Angle	120°
Work Resistance	1,5KV	Installation Height	8-12mts	Colour Temperature	6500K
Dimmable	No			Colour Rendering Index	>80
Mercury Free	Yes			Power Factor	0.95

ELECTRICAL AND OPERATING DATA		ENERGY LABEL & STANDARDS		CERTIFICATIONS	
Power Rated	120W	Energy Label	A+	CE	YES
Nominal Voltage	220-240V	Energy Consumption KWH/1000H	12kWh	GS	YES
Operating Frequency	50Hz	STC Technology	YES	ROHS	YES
Operating Temperature	-25°C to + 50°C	Auto-cooling	YES	ERP	YES
				TUV	YES

SIZE	BEAM ANGLE	ACCESSORIES
------	------------	-------------



Designed by Aron Light in Portugal. Made in PRC

