

## LINEA REGLETTE LED 1300lm

## 900mm T5 Cabinet, White, 220-240V,13W,1300lm,100lm/w,3000K, CRI>80, IP20

Suitable for wall mounting:YesSuitable for ceiling mounting:YesSuitable for surface mounting:YesLamp type:LED not exchangeableWith light source:YesSuitable for number of lamps:1Lamp holder:OtherMaterial housing:PlasticColour housing:WhiteMaterial cover:Plastic, opalVoltage type:ACNominal voltage:220 240 VNominal voltage:95 110 mAType of control gear:YesWith distributor:Diffuser lens/optic/panelLight distributor:Diffuser lens/optic/panelLight sharing:SymmetricBeam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L20/B50 at 25 °C:50000 hRated life time L90/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:IK02Protection class:IRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC6095-2-11:650 °C - 30 sSuitable for lamp power:13 W <th>Model No.: SGSO Sku: GTIN/EAN:</th> <th>AREG90W 0028920082 7630268405663</th> <th></th>	Model No.: SGSO Sku: GTIN/EAN:	AREG90W 0028920082 7630268405663	
Suitable for surface mounting:YesLamp type:LED not exchangeableWith light source:YesSuitable for number of lamps:1Lamp holder:OtherMaterial housing:PlasticColour housing:WhiteMaterial cover:Plastic, opalVoltage type:ACNominal voltage:220 240 VNominal current:95 110 mAType of control gear:YesLight distributor:Diffuser lens/optic/panelLight distributor:Diffuser lens/optic/panelLight distributor:Diffuser lens/optic/panelLight distributor:SymmetricBeam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L80/B10 at 25 °C:30000 hRated life time L90/B10 at 25 °C:5000 hPager of protection (IP):IP20Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Suitable for wall mounting:		Yes
Lamp type:LED not exchangeableWith light source:YesSuitable for number of lamps:1Lamp holder:OtherMaterial housing:PlasticColour housing:WhiteMaterial cover:Plastic, opalVoltage type:ACNominal voltage:220 240 VNominal current:95 110 mAType of control gear:VesWith control gear:YesLight distributor:Diffuser lens/optic/panelLight sharing:SymmetricBeam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L80/B10 at 25 °C:5000 hRated life time L90/B10 at 25 °C:5000 hPagere of protection (IP):IP20Impact strength:KO2Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Suitable for ceiling mounting:		Yes
With light source:YesSuitable for number of lamps:1Lamp holder:OtherMaterial housing:PlasticColour housing:WhiteMaterial cover:Plastic, opalVoltage type:ACNominal voltage:220 240 VNominal current:95 110 mAType of control gear:VegstrolledWith control gear:YesUight distributor:Diffuser lens/optic/panelLight distributor:Diffuser lens/optic/panelLight distributor:SymmetricBeam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L70/B50 at 25 °C:30000 hRated life time L80/B10 at 25 °C:5000 hDegree of protection (IP):IP20Inpact strength:KO2Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Suitable for surface mounting:		Yes
Suitable for number of lamps:1Lamp holder:OtherMaterial housing:PlasticColour housing:WhiteMaterial cover:Plastic, opalVoltage type:ACNominal voltage:220 240 VNominal current:95 110 mAType of control gear:YesWith control gear:YesLight distributor:Diffuser lens/optic/panelLight sharing:SymmetricBeam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L80/B10 at 25 °C:5000 hRated life time L90/B10 at 25 °C:5000 hPagere of protection (IP):IP20Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC62722-2-1:-20 40 °CFilament test according to IEC62722-2-1:-20 40 °CFilament test according to IEC6095-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Lamp type:		LED not exchangeable
Lamp holder:OtherMaterial housing:PlasticColour housing:WhiteMaterial cover:Plastic, opalVoltage type:ACNominal voltage:220 240 VNominal current:95 110 mAType of control gear:YesWith control gear:YesLight distributor:Diffuser lens/optic/panelLight distributor:Diffuser lens/optic/panelLight sharing:SymmetricBeam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L80/B10 at 25 °C:30000 hRated life time L90/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC6095-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	With light source:		Yes
Material housing:PlasticColour housing:WhiteMaterial cover:Plastic, opalVoltage type:ACNominal voltage:220 240 VNominal current:95 110 mAType of control gear:VesWith control gear:YesLight distributor:Diffuser lens/optic/panelLight sharing:SymmetricBeam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L70/B50 at 25 °C:30000 hRated life time L90/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:KO2Protection class:IRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC6059-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Suitable for number of lamps:		1
Colour housing:WhiteMaterial cover:Plastic, opalVoltage type:ACNominal voltage:220 240 VNominal current:95 110 mAType of control gear:VesWith control gear:YesLight distributor:Viffuser lens/optic/panelLight sharing:SymmetricBeam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L70/B50 at 25 °C:30000 hRated life time L80/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:KO2Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC6095-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Lamp holder:		Other
Material cover:Plastic, opalVoltage type:ACNominal voltage:220 240 VNominal current:95 110 mAType of control gear:LED operating device currentWith control gear:YesLight distributor:Diffuser lens/optic/panelLight distributor:Diffuser lens/optic/panelLight sharing:SymmetricBeam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L70/B50 at 25 °C:30000 hRated life time L80/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Material housing:		Plastic
Voltage type:ACNominal voltage:220 240 VNominal current:95 110 mAType of control gear:95 110 mAWith control gear:96 getrolledNo dim function:YesLight distributor:Diffuser lens/optic/panelLight sharing:SymmetricBeam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L70/B50 at 25 °C:30000 hRated life time L80/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC6052-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Colour housing:		White
Nominal voltage:220 240 VNominal current:95 110 mAType of control gear:LED operating device currentWith control gear:YesLight distributor:Diffuser lens/optic/panelLight distributor:Diffuser lens/optic/panelLight sharing:SymmetricBeam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L70/B50 at 25 °C:30000 hRated life time L80/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Material cover:		Plastic, opal
Nominal current:95 110 mAType of control gear:LED operating device current YegtrolledWith control gear:YesLight distributor:Diffuser lens/optic/panelLight distributor:Diffuser lens/optic/panelLight sharing:SymmetricBeam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L70/B50 at 25 °C:30000 hRated life time L80/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Voltage type:		AC
Type of control gear:LED operating device current- YegtrolledWith control gear:YesNo dim function:YesLight distributor:Diffuser lens/optic/panelLight distributor:SymmetricBeam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L70/B50 at 25 °C:30000 hRated life time L80/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Nominal voltage:		220 240 V
With control gear:YegstrolledNo dim function:YesLight distributor:Diffuser lens/optic/panelLight sharing:SymmetricBeam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L70/B50 at 25 °C:30000 hRated life time L80/B10 at 25 °C:5000 hPegree of protection (IP):IP20Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Nominal current:		95 110 mA
No dom function:YesLight distributor:Diffuser lens/optic/panelLight distributor:Diffuser lens/optic/panelLight sharing:SymmetricBeam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L70/B50 at 25 °C:30000 hRated life time L80/B10 at 25 °C:15000 hRated life time L90/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Type of control gear:		LED operating device current
Light distributor:Diffuser lens/optic/panelLight sharing:SymmetricBeam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L70/B50 at 25 °C:30000 hRated life time L80/B10 at 25 °C:15000 hRated life time L90/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	With control gear:		<b>Pestrolled</b>
Light sharing:SymmetricBeam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L70/B50 at 25 °C:30000 hRated life time L80/B10 at 25 °C:15000 hRated life time L90/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:KO2Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	No dim function:		Yes
Beam angle:Open beam/diffuseColour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L70/B50 at 25 °C:30000 hRated life time L80/B10 at 25 °C:15000 hRated life time L90/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Light distributor:		Diffuser lens/optic/panel
Colour consistency (McAdam ellipse):SDCM6Energy efficiency class of the built-in lamp:OtherRated life time L70/B50 at 25 °C:30000 hRated life time L80/B10 at 25 °C:15000 hRated life time L90/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Light sharing:		Symmetric
Energy efficiency class of the built-in lamp:OtherRated life time L70/B50 at 25 °C:30000 hRated life time L80/B10 at 25 °C:15000 hRated life time L90/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Beam angle:		Open beam/diffuse
Rated life time L70/B50 at 25 °C:30000 hRated life time L80/B10 at 25 °C:15000 hRated life time L90/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Colour consistency (McAdam ellipse):		SDCM6
Rated life time L80/B10 at 25 °C:15000 hRated life time L90/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Energy efficiency class of the built-in lamp:		Other
Rated life time L90/B10 at 25 °C:5000 hDegree of protection (IP):IP20Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Rated life time L70/B50 at 25 °C:		30000 h
Degree of protection (IP):IP20Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Rated life time L80/B10 at 25 °C:		15000 h
Impact strength:IK02Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Rated life time L90/B10 at 25 °C:		5000 h
Protection class:IIRated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Degree of protection (IP):		IP20
Rated ambient temperature according to IEC62722-2-1:-20 40 °CFilament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Impact strength:		IK02
Filament test according to IEC 60695-2-11:650 °C - 30 sSuitable for lamp power:13 WMax. system power:13 W	Protection class:		I
Suitable for lamp power:13 WMax. system power:13 W	Rated ambient temperature	according to IEC62722-2-1:	-20 40 °C
Max. system power: 13 W	Filament test according to IEC 60695-2-11:		650 °C - 30 s
	Suitable for lamp power:		13 W
Luminaire efficacy: 100 lm/W	Max. system power:		13 W
	Luminaire efficacy:		100 lm/W
Rated luminous flux according to IEC 62722-2-1: 1300 lm	Rated luminous flux according to IEC 62722-2-1:		1300 lm
Colour of light: Amber	Colour of light:		Amber
Colour temperature: 3000 K	Colour temperature:		3000 K
Colour rendering index CRI: 80-89	Colour rendering index CRI:		80-89
Power factor: 0.5	Power factor:		0.5
Width: 22 mm	Width:		22 mm
Height/depth: 34 mm	Height/depth:		34 mm
Length: 882 mm	Length:		882 mm



## LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

