Product Information

Order number: LG5756

Astrum Line MKII Röhre 1500 24-840-3360LM



Product information "Astrum Line MKII Röhre 1500 24-840-3360LM"

LED Tube

Very efficient LED tube to replace traditional T8 flourescent tubes with G13 sockets. These Litegear® Astrum Line LED tubes are manufactured to the latest European standards. For safety reasons they have power input only from one side and a fuse bridgestarter included that has to replace the old starter. These LED tubes have a very high brightness and can save up to 70% of energy compared to the traditional tubes. Very easy to exchange, within seconds.

Due to their long lifespan, return on investment will be reached in short time. The Litegear® Astrum Line stands for a greener future and highest security standards. It's time to change! All tubes are available in different color temperatures and different lengths. All Astrum Line LED Tubes can be driven with magnetic ballasts. Electronic ballasts have to be bridged by a professional electrician company.







Luminous Flux3360 lmLight Yield:140 lm/WLight Temperature:3880 KColor Rendering Index (CRI)>81 RaColor Consistency (SDCM):3Power Consumption:24 WPower Factor (PF):0.95Operating Hours:>100.000 L70/B20Switching Cycles:>100.000Ignition Time:-20°C - 50°CFnergy Efficiency Class:BasticHousing Material:plasticDimensions26x1498 mmNet Weight:360 gWarrantySyears		
Light Temperature:3880 KColor Rendering Index (CRI)≥81 RaColor Consistency (SDCM):3Power Consumption:24 WPower Factor (PF):0.95Operating Hours:>50.000 h L70/B20Switching Cycles:>100.000Ignition Time:<1 sAmbient Temperature (TA):-20°C - 50°CEnergy Efficiency Class:EHousing Material:plasticDimensions26x1498 mmNet Weight:366 g	Luminous Flux	3360 lm
Color Rendering Index (CRI)>81 RaColor Consistency (SDCM):3Power Consumption:24 WPower Factor (PF):0.95Operating Hours:>50.000 h L70/B20Switching Cycles:>100.000Ignition Time:<1 sAmbient Temperature (TA):-20°C - 50°CEnergy Efficiency Class:EHousing Material:plasticDimensions26x1498 mmNet Weight:366 g	Light Yield:	140 lm/W
Color Consistency (SDCM):3Power Consumption:24 WPower Factor (PF):0.95Operating Hours:>50.000 h L70/B20Switching Cycles:>100.000Ignition Time:<1 sAmbient Temperature (TA):-20°C - 50°CEnergy Efficiency Class:EHousing Material:plasticDimensions26x1498 mmNet Weight:366 g	Light Temperature:	3880 K
Power Consumption:24 WPower Factor (PF):0.95Operating Hours:>50.000 h L70/B20Switching Cycles:>100.000Ignition Time:<1 s	Color Rendering Index (CRI)	≥81 Ra
Power Factor (PF):0.95Operating Hours:>50.000 h L70/B20Switching Cycles:>100.000Ignition Time:<1 sAmbient Temperature (TA):-20°C - 50°CEnergy Efficiency Class:EHousing Material:plasticHousing ColorwhiteDimensions26x1498 mmNet Weight:366 g	Color Consistency (SDCM):	3
Operating Hours:>50.000 h L70/B20Switching Cycles:>100.000Ignition Time:<1 sAmbient Temperature (TA):-20°C - 50°CEnergy Efficiency Class:EHousing Material:plasticHousing ColorwhiteDimensions26x1498 mmNet Weight:366 g	Power Consumption:	24 W
Switching Cycles:>100.000Ignition Time:<1 s	Power Factor (PF):	0.95
Ignition Time:<1 s	Operating Hours:	>50.000 h L70/B20
Ambient Temperature (TA):-20°C - 50°CEnergy Efficiency Class:EHousing Material:plasticHousing ColorwhiteDimensions26x1498 mmNet Weight:366 g	Switching Cycles:	>100.000
Energy Efficiency Class:EHousing Material:plasticHousing ColorwhiteDimensions26x1498 mmNet Weight:366 g	Ignition Time:	<1 s
Housing Material:plasticHousing ColorwhiteDimensions26x1498 mmNet Weight:366 g	Ambient Temperature (TA):	-20°C - 50°C
Housing ColorwhiteDimensions26x1498 mmNet Weight:366 g	Energy Efficiency Class:	E
Dimensions26x1498 mmNet Weight:366 g	Housing Material:	plastic
Net Weight:366 g	Housing Color	white
č	Dimensions	26x1498 mm
Warranty 3 years	Net Weight:	366 g
	Warranty	3 years

Information and Downloads:



