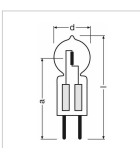




Osram Halostar eco 64429 12V 25W GY6.35

ID: 987262 | EAN: 4050300987262 | MPN: 64429-ECO | ILCOS: HSGST/C/UBIB-25-12-G | HS Tariff: 85392198









They produce instant 100% light, provide high-quality light thanks to their excellent color rendering and are perfect at delivering brilliant accent light. Lamps are also dimmable and always create the right mood.

Nominal wattage 25W Nominal voltage 12V Rated wattage 25W Claimed equiv. conventional lamp power 35W Power factor λ 1 Energy consumption 27 kWh/1000h Nominal luminous flux 500 lm Color temperature 2800K Light color as per EN 12464-1 Warm White Rated luminous flux 500 lm Color rendering index Ra 100 Starting time 0s Warm-up time (60%) 0s Lumen main.fact.at end of nom.life time 0.80 Diameter 12 mm Overall length 44 mm Light center length (LCL) 30 mm Length 44 mm Outer bulb E12 Lamp mercury content 0 mg Mercury-free Yes Nominal lamp life time 4000h Rated lamp life time 4000h Number of switching cycles 100000 Base (standard designation) GY6.35 Burning position Any Dimmable Yes Energy efficiency class B Product benefits -Brilliant ECO accent lighting -Significantly lower CO2 emissions -High luminous efficacy compared with standard lamps -Incredibly small dimensions for revolutionary new luminaire designs

-Approved for use in open luminaires (to IEC 60598-1)

-Restaurants, hotels and similar prestigious applications

-Outdoor applications only in suitable luminaires

-UV filter

-Shops

-Contains no mercury Areas of application -General illumination -Kitchen lighting -Lighting for reading -Entrance lighting

-Offices, public buildings

Base/Sockel:	GY6.35
Color rendering index - CRI:	100
Dimmable:	Yes
Energy consumption - (kWh / 1000h):	25
Energy Efficiency Class:	В
Factory Box - pieces (pcs):	40
Lifetime - hours (h):	4000
Light color temperature - Kelvin (K):	2800
Luminous Efficacy Lamp - (lm / W):	20
Luminous flux - Lumen (lm):	500
Switching Cycle:	100000
Voltage - Volt (V):	12
Wattage - Watt (W):	25
Wattage Equivalent - Watt (W):	35