

LED rotary dimmer Atlas | white

Product Images



Short Description

This phase-cut LED dimmer in white is suitable for dimming your LED spots. You must connect at least 10 and a maximum of 350 watts to this LED dimmer. This dimmer works on 230 volts.

Description

Do you want to be energy efficient and dim your LED lighting with a LED rotary dimmer? Then this one is for you. You cannot dim LED lights with a 'normal' dimmer, but only with a LED dimmer. On this LED dimmer, you need at least 10 watts and you can connect up to 350 watts of lighting.

On the back of this dimmer is a wheel, with which you can set the minimum dimming level yourself (10%-100%)! The dimmer comes complete with a cap.

Please note: this is a phase-cut an LED dimmer

Additional Information

EAN code 7435124531551 Brand Hamulight Suitable for Inside Input voltage 230V AC Dimmable Yes IP value IP20 Quality mark CE, Rohs Guarantee 2 years Dim level 10% - 100% Minimum wattage to connect 10 watt		
Brand Hamulight Suitable for Inside Input voltage 230V AC Dimmable Yes IP value IP20 Quality mark CE, Rohs Guarantee 2 years Dim level 10% - 100% Dimming technique Phase-cut Minimum wattage to connect 10 watt	Article number	L2096
Suitable for Inside Input voltage 230V AC Dimmable Yes IP value IP20 Quality mark CE, Rohs Guarantee 2 years Dim level 10% - 100% Dimming technique Phase-cut Minimum wattage to connect 10 watt	EAN code	7435124531551
Input voltage 230V AC Dimmable Yes IP value IP20 Quality mark CE, Rohs Guarantee 2 years Dim level 10% - 100% Dimming technique Phase-cut Minimum wattage to connect 10 watt	Brand	Hamulight
Dimmable IP value IP20 Quality mark CE, Rohs Guarantee 2 years Dim level 10% - 100% Phase-cut Minimum wattage to connect 10 watt	Suitable for	Inside
IP value IP20 Quality mark CE, Rohs Guarantee 2 years Dim level 10% - 100% Dimming technique Phase-cut Minimum wattage to connect 10 watt	Input voltage	230V AC
Quality markCE, RohsGuarantee2 yearsDim level10% - 100%Dimming techniquePhase-cutMinimum wattage to connect10 watt	Dimmable	Yes
Guarantee 2 years Dim level 10% - 100% Dimming technique Phase-cut Minimum wattage to connect 10 watt	IP value	IP20
Dim level 10% - 100% Dimming technique Phase-cut Minimum wattage to connect 10 watt	Quality mark	CE, Rohs
Dimming technique Phase-cut Minimum wattage to connect 10 watt	Guarantee	2 years
Minimum wattage to connect 10 watt	Dim level	10% - 100%
	Dimming technique	Phase-cut
	Minimum wattage to connect	10 watt
Maximum wattage to connect 350 watt	Maximum wattage to connect	350 watt