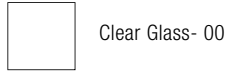


# ASTEROID *by Koray Ozgen*

**Product Category** Table Lamp/ Pendant  
**Material** LDPE Plastic or Glass

00- Clear Glass/ 40- Petrol Glass/ White Plastic



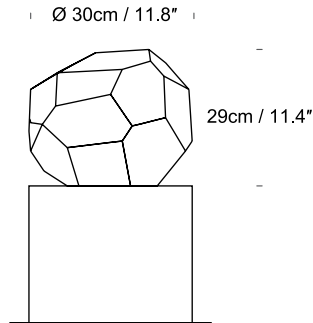
Clear Glass- 00



Petrol Glass- 40



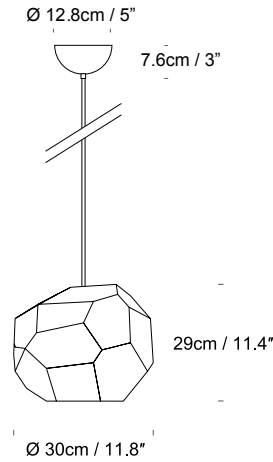
White Plastic



**Asteroid** TABLE PLASTIC WHITE OUTDOOR  
 UK LA010001  
 EU LA010301

**Asteroid** TABLE GLASS  
 UK/EU LA0221XX  
 USA LA0223XX

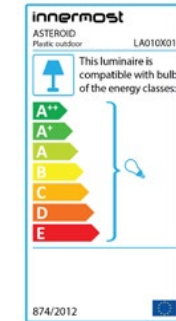
Ceiling bracket hole centres 9cm / 3.5"



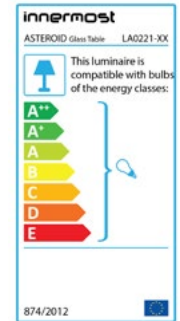
**Asteroid** PENDANT WHITE PLASTIC  
 UK/EU PA019101  
 USA PA019301

**Asteroid** PENDANT GLASS  
 UK/EU PA0291XX  
 USA PA0293XX

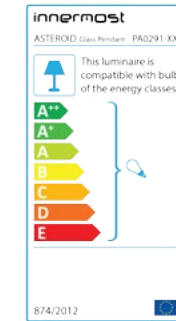
\*\*Asteroid Plastic Outdoor



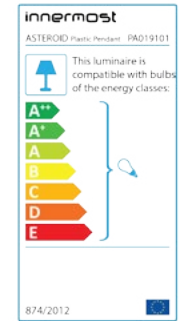
\*\*Asteroid Glass Table



\*\*Asteroid Glass Pendant



\*\*Asteroid Plastic Pendant



SPECIFICATION	Lightsource	Cable	Switch	Ceiling Rose	Other Details
<b>Asteroid</b> TABLE PLASTIC WHITE OUTDOOR UK LA010001 EU LA010301	UK/EU E27, Max 15W USA E26, Max 10W Recommended bulb: LED Bulbs 400-1000 Lumen output and from 2700K (for warmer with more colour) up to 6000K (daylight) Shade aperture measures Ø 5cm / 2"	4m/ 157.5" White Cable	N/A	N/A	IP44
<b>Asteroid</b> TABLE GLASS UK/EU LA0221XX USA LA0223XX	UK/EU E27, Max 60W USA E26, Max 10W Recommended bulb: Compact LED filament or soft tone style 2200-2700K with output 300-500 Lumen Shade aperture measures Ø 7cm / 2.75"	40cm/ 15.7" to switch, 1.5m/ 59" to plug Clear Cable	inline rocker	N/A	N/A
<b>Asteroid</b> PENDANT WHITE PLASTIC UK/EU PA019101 USA PA019301	UK/EU E27, Max 15W USA E26, Max 10W Recommended bulb: Compact LED Bulbs 400-1000 Lumen output and from 2700K (for warmer with more colour) up to 6000K (daylight) Shade aperture measures Ø 5cm / 2"	4m/ 157.5" White Cable	N/A	WHITE	N/A
<b>Asteroid</b> PENDANT GLASS UK/EU PA0291XX USA PA0293XX	UK/EU E27, Max 60W USA E26, Max 10W Recommended bulb: Compact LED filament or soft tone style 2200-2700K with output 300-500 Lumen Shade aperture measures Ø 7cm / 2.75"	4m/ 157.5" Clear Cable	N/A	CHROME	N/A

E27 LED Filament style bulbs will bring out the qualities of the glass. Best performance would be up to 600 Lumen Output with temperature 2200K - 2700K. A great lower light ambient effect can be achieved by using a mirror cap LED bulb.