



LED EA21-22W1000*eh*

Bulb Class: A21



Product Description

LED EA21-22W1000*eh* replaces conventional 150 Watt incandescent bulbs delivering more brightness (lumens) for less energy (Watts). With lower energy consumption levels you will be able to experience considerable energy savings throughout the years. EA21-22W1000*eh* design reduces internal bulb heat providing greater durability and constant bulb performance.







Estimated Energy Cost: \$2.64 per year





Specifications

Input Power	Input Voltage	Lumen Output	Beam Angle	Center Beam	ССТ
22 W	120V	2550 lm	210°	N/A	3000 K

CRI	Luminous Efficacy	Power Factor	Input Current	Base	Lamp Lifespan
80	115.9 lm/W	0.7	0.2 A	E26	25,000 Hrs.

Product Features

Dimmable



Enclosed Fixture Suitable



Energy Efficient

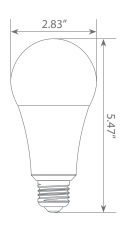


Damp Rated

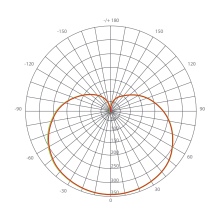


High Output

Product Dimensions



Product Photometric Data







LED EA21-22W1020*eh*

Bulb Class: A21



Product Description

LED EA21-22W1020*eh* replaces conventional 150 Watt incandescent bulbs delivering more brightness (lumens) for less energy (Watts). With lower energy consumption levels you will be able to experience considerable energy savings throughout the years. EA21-22W1020*eh* design reduces internal bulb heat providing greater durability and constant bulb performance.







Estimated Energy Cost: \$2.64 per year





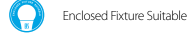
Specifications

Input Power	Input Voltage	Lumen Output	Beam Angle	Center Beam	ССТ
22 W	120V	2550 lm	210°	N/A	2700 K

CRI	Luminous Efficacy	Power Factor	Input Current	Base	Lamp Lifespan
80	115.9 lm/W	0.7	0.2 A	E26	25,000 Hrs.

Product Features

Dimmable

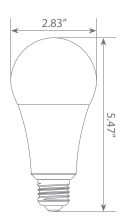




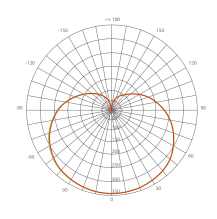




Product Dimensions



Product Photometric Data







LED EA21-22W1040*eh*

Bulb Class: A21



Product Description

LED EA21-22W1040*eh* replaces conventional 150 Watt incandescent bulbs delivering more brightness (lumens) for less energy (Watts). With lower energy consumption levels you will be able to experience considerable energy savings throughout the years. EA21-22W1040*eh* design reduces internal bulb heat providing greater durability and constant bulb performance.













Specifications

Input Power	Input Voltage	Lumen Output	Beam Angle	Center Beam	ССТ
22 W	120V	2550 lm	210°	N/A	4000 K

CRI	Luminous Efficacy	Power Factor	Input Current	Base	Lamp Lifespan
80	115.9 lm/W	0.7	0.2 A	E26	25,000 Hrs.

Product Features



Dimmable



Enclosed Fixture Suitable



Energy Efficient

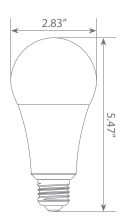


Damp Rated

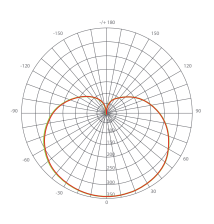


High Output

Product Dimensions



Product Photometric Data







LED EA21-22W1050*eh*

Bulb Class: A21



Product Description

LED EA21-22W1050*eh* replaces conventional 150 Watt incandescent bulbs delivering more brightness (lumens) for less energy (Watts). With lower energy consumption levels you will be able to experience considerable energy savings throughout the years. EA21-22W1050*eh* design reduces internal bulb heat providing greater durability and constant bulb performance.













Specifications

Input Power	Input Voltage	Lumen Output	Beam Angle	Center Beam	ССТ
22 W	120V	2550 lm	210°	N/A	5000 K

CRI	Luminous Efficacy	Power Factor	Input Current	Base	Lamp Lifespan
80	115.9 lm/W	0.7	0.2 A	E26	25,000 Hrs.

Product Features



Dimmable



Enclosed Fixture Suitable



Energy Efficient

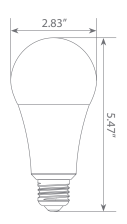


Damp Rated



High Output

Product Dimensions



Product Photometric Data

