

## Home Decorators Collection - 60" Kayden : 60-KEST

ENERGY STAR Unique ID: 2369036  Brand Name: Home Decorators Collection  Model Name: 60" Kayden  Model Number: 60-KEST  Product Type: Standard Fan with Light Kit Indoor/Outdoor: Indoor Ceiling Fan  Blade Span (Diameter) (in.): 60  Shipped with ENERGY STAR Lamp(s): No  Ceiling Fan Efficiency (CFM/W): 274.0  Fan Power Consumption-Low Speed (W): 2.0  Fan Power Consumption-High Speed (W): 28.4  Fan Power Consumption-Standby (W): 0.4  ENERGY STAR Lamp Partner: FUJIAN LIGHTNING OPTOELECTRONIC CO., LTD  Total Light Output (lumens): 1690  Power Factor of Light Kit: 0.91  Light Color Appearance (CCT): 2700K,4000/4100K,3000K,3500K,5000K  Connected Functionality: No  Total Lighting Input Power (Watts): 21.0  Light Cipy Immability: Yes		
Brand Name:Home Decorators CollectionModel Name:60" KaydenModel Number:60-KESTProduct Type:Standard Fan with Light KitIndoor/Outdoor:Indoor Ceiling FanBlade Span (Diameter) (in.):60Shipped with ENERGY STAR Lamp(s):NoCeiling Fan Efficiency (CFM/W):274.0Fan Power Consumption-Low Speed (W):2.0Fan Power Consumption-High Speed (W):28.4Fan Power Consumption-Standby (W):0.4ENERGY STAR Lamp Partner:FUJIAN LIGHTNING OPTOELECTRONIC CO., LTDTotal Light Output (lumens):1690Power Factor of Light Kit:0.91Light Color Appearance (CCT):2700K,4000/4100K,3000K,3500K,5000KConnected Functionality:NoTotal Lighting Input Power (Watts):21.0	Specifications	
Model Name:60" KaydenModel Number:60-KESTProduct Type:Standard Fan with Light KitIndoor/Outdoor:Indoor Ceiling FanBlade Span (Diameter) (in.):60Shipped with ENERGY STAR Lamp(s):NoCeiling Fan Efficiency (CFM/W):274.0Fan Power Consumption-Low Speed (W):2.0Fan Power Consumption-High Speed (W):28.4Fan Power Consumption-Standby (W):0.4ENERGY STAR Lamp Partner:FUJIAN LIGHTNING OPTOELECTRONIC CO., LTDTotal Light Output (lumens):1690Power Factor of Light Kit:0.91Light Color Appearance (CCT):2700K,4000/4100K,3000K,3500K,5000KConnected Functionality:NoTotal Lighting Input Power (Watts):21.0	ENERGY STAR Unique ID:	2369036
Model Number: 60-KEST Product Type: Standard Fan with Light Kit Indoor/Outdoor: Indoor Ceiling Fan Blade Span (Diameter) (in.): 60 Shipped with ENERGY STAR Lamp(s): No Ceiling Fan Efficiency (CFM/W): 274.0 Fan Power Consumption-Low Speed (W): 2.0 Fan Power Consumption-High Speed (W): 28.4 Fan Power Consumption-Standby (W): 0.4 ENERGY STAR Lamp Partner: FUJIAN LIGHTNING OPTOELECTRONIC CO., LTD Total Light Output (lumens): 1690 Power Factor of Light Kit: 0.91 Light Color Appearance (CCT): 2700K,4000/4100K,3000K,3500K,5000K Connected Functionality: No Total Lighting Input Power (Watts): 21.0	Brand Name:	Home Decorators Collection
Product Type:Standard Fan with Light KitIndoor/Outdoor:Indoor Ceiling FanBlade Span (Diameter) (in.):60Shipped with ENERGY STAR Lamp(s):NoCeiling Fan Efficiency (CFM/W):274.0Fan Power Consumption-Low Speed (W):2.0Fan Power Consumption-High Speed (W):28.4Fan Power Consumption-Standby (W):0.4ENERGY STAR Lamp Partner:FUJIAN LIGHTNING OPTOELECTRONIC CO., LTDTotal Light Output (lumens):1690Power Factor of Light Kit:0.91Light Color Appearance (CCT):2700K,4000/4100K,3000K,3500K,5000KConnected Functionality:NoTotal Lighting Input Power (Watts):21.0	Model Name:	60" Kayden
Indoor/Outdoor: Blade Span (Diameter) (in.): 60 Shipped with ENERGY STAR Lamp(s): No Ceiling Fan Efficiency (CFM/W): 274.0 Fan Power Consumption-Low Speed (W): 28.4 Fan Power Consumption-Standby (W): ENERGY STAR Lamp Partner: FUJIAN LIGHTNING OPTOELECTRONIC CO., LTD Total Light Output (lumens): 1690 Power Factor of Light Kit: 0.91 Light Color Appearance (CCT): 2700K,4000/4100K,3000K,3500K,5000K Connected Functionality: No Total Lighting Input Power (Watts): 21.0	Model Number:	60-KEST
Blade Span (Diameter) (in.):  Shipped with ENERGY STAR Lamp(s):  No  Ceiling Fan Efficiency (CFM/W):  Fan Power Consumption-Low Speed (W):  Fan Power Consumption-High Speed (W):  Fan Power Consumption-Standby (W):  ENERGY STAR Lamp Partner:  Total Light Output (lumens):  1690  Power Factor of Light Kit:  0.91  Light Color Appearance (CCT):  2700K,4000/4100K,3000K,3500K,5000K  Connected Functionality:  No  Total Lighting Input Power (Watts):  21.0	Product Type:	Standard Fan with Light Kit
Shipped with ENERGY STAR Lamp(s): No  Ceiling Fan Efficiency (CFM/W): 274.0  Fan Power Consumption-Low Speed (W): 2.0  Fan Power Consumption-High Speed (W): 28.4  Fan Power Consumption-Standby (W): 0.4  ENERGY STAR Lamp Partner: FUJIAN LIGHTNING OPTOELECTRONIC CO., LTD  Total Light Output (lumens): 1690  Power Factor of Light Kit: 0.91  Light Color Appearance (CCT): 2700K,4000/4100K,3000K,3500K,5000K  Connected Functionality: No  Total Lighting Input Power (Watts): 21.0	Indoor/Outdoor:	Indoor Ceiling Fan
Ceiling Fan Efficiency (CFM/W): 274.0  Fan Power Consumption-Low Speed (W): 2.0  Fan Power Consumption-High Speed (W): 28.4  Fan Power Consumption-Standby (W): 0.4  ENERGY STAR Lamp Partner: FUJIAN LIGHTNING OPTOELECTRONIC CO., LTD  Total Light Output (lumens): 1690  Power Factor of Light Kit: 0.91  Light Color Appearance (CCT): 2700K,4000/4100K,3000K,3500K,5000K  Connected Functionality: No  Total Lighting Input Power (Watts): 21.0	Blade Span (Diameter) (in.):	60
Fan Power Consumption-Low Speed (W): 2.0  Fan Power Consumption-High Speed (W): 28.4  Fan Power Consumption-Standby (W): 0.4  ENERGY STAR Lamp Partner: FUJIAN LIGHTNING OPTOELECTRONIC CO., LTD  Total Light Output (lumens): 1690  Power Factor of Light Kit: 0.91  Light Color Appearance (CCT): 2700K,4000/4100K,3000K,3500K,5000K  Connected Functionality: No  Total Lighting Input Power (Watts): 21.0	Shipped with ENERGY STAR Lamp(s):	No
Fan Power Consumption-High Speed (W): 28.4  Fan Power Consumption-Standby (W): 0.4  ENERGY STAR Lamp Partner: FUJIAN LIGHTNING OPTOELECTRONIC CO., LTD  Total Light Output (lumens): 1690  Power Factor of Light Kit: 0.91  Light Color Appearance (CCT): 2700K,4000/4100K,3000K,3500K,5000K  Connected Functionality: No  Total Lighting Input Power (Watts): 21.0	Ceiling Fan Efficiency (CFM/W):	274.0
Fan Power Consumption-Standby (W):  ENERGY STAR Lamp Partner:  Total Light Output (lumens):  Power Factor of Light Kit:  Light Color Appearance (CCT):  Connected Functionality:  No  Total Lighting Input Power (Watts):  20.4  FUJIAN LIGHTNING OPTOELECTRONIC CO., LTD  1690  1690  2700K,4000/4100K,3000K,3500K,5000K  No  2700K,4000/4100K,3000K,3500K,5000K  21.0	Fan Power Consumption-Low Speed (W):	2.0
ENERGY STAR Lamp Partner: FUJIAN LIGHTNING OPTOELECTRONIC CO., LTD  Total Light Output (lumens): 1690  Power Factor of Light Kit: 0.91  Light Color Appearance (CCT): 2700K,4000/4100K,3000K,3500K,5000K  Connected Functionality: No  Total Lighting Input Power (Watts): 21.0	Fan Power Consumption-High Speed (W):	28.4
Total Light Output (lumens):  Power Factor of Light Kit:  Light Color Appearance (CCT):  Connected Functionality:  No  Total Lighting Input Power (Watts):  1690  0.91  2700K,4000/4100K,3000K,3500K,5000K  No  21.0	Fan Power Consumption-Standby (W):	0.4
Power Factor of Light Kit:  Light Color Appearance (CCT):  Connected Functionality:  No  Total Lighting Input Power (Watts):  2.091  2700K,4000/4100K,3000K,3500K,5000K  No  21.0	<b>ENERGY STAR Lamp Partner:</b>	FUJIAN LIGHTNING OPTOELECTRONIC CO., LTD
Light Color Appearance (CCT): 2700K,4000/4100K,3000K,3500K,5000K  Connected Functionality: No  Total Lighting Input Power (Watts): 21.0	Total Light Output (lumens):	1690
Connected Functionality: No Total Lighting Input Power (Watts): 21.0	Power Factor of Light Kit:	0.91
Total Lighting Input Power (Watts): 21.0	Light Color Appearance (CCT):	2700K,4000/4100K,3000K,3500K,5000K
	Connected Functionality:	No
Light Kit Dimmability: Yes	Total Lighting Input Power (Watts):	21.0
	Light Kit Dimmability:	Yes
Light Color Quality (CRI): 81	Light Color Quality (CRI):	81
Light Source Rated Life (Hours): 54,000	Light Source Rated Life (Hours):	54,000
Ceiling Fan Features: None	Ceiling Fan Features:	None
Ceiling Fan Components Warranty (Years): 3	Ceiling Fan Components Warranty (Years):	3
Date Certified: 2020-10-23	Date Certified:	2020-10-23
Markets: United States, Canada	Markets:	United States, Canada
ENERGY STAR Certified: Yes	ENERGY STAR Certified:	Yes
ENERGY STAR Most Efficient: No	ENERGY STAR Most Efficient:	No

**Captured On:** 07/25/2025