

A20 Tunable Lamp

The Ketra Difference:

High Def Palette—covers a wide range of 16.7 million colors, including pastels, saturated colors and high CRI whites spanning from 1,400K to 10,000K.

Dynamic Spectrum—precisely tunes the amount of energy across the visible spectrum to produce Natural Light, Natural Dimming and Vibrancy.

TruBeam—produces uniform color across any available beam angle.

Color Lock—maintains your desired color point at a onestep MacAdam Ellipse across all Ketra product families and over each product's lifetime.



ORDERING GUIDE

Please download this PDF to use the interactive drop down features of the ordering guide.

Product Line	A20 Model	Lumens	System/Beam Angle	Region/Voltage/Base	Housing Color
Order code: _					

Product Line	Code	Lumens	Code	Region/Voltage/Base	Code
Commercial	CM-	600 (Omni-Directional only) ¹	06	North America,	11E26
(Athena compatible)		800 (Semi-Directional only) ¹	08	120 V∼ 60 Hz, E26	
Residential (HomeWorks compatible)	HW-	800 (Semi-Directional only) High-Efficacy ^{2, 3}	08H	North America, 120 V \sim 60 Hz, GU24	11G24
Model		System/Beam Angle			
		KetraNet Omni-Directional	BTOD	Housing Color	
A-Series Lamp	A20	KetraNet Semi-Directional	BTSD	BTSD White	WH
		CCX Omni-Directional 4	GTOD	Black	BK

This option is not available for sale in California.

² High-efficacy light sources are Title 20 and Title 24 JA8 complaint.

³ High-efficacy only available for design with Clear Connect-Type X systems.

⁴ CCX stands for Clear Connect-Type X.



SPECIFICATIONS¹

Optical Performance

Lumen Output² 600 lm

800 lm

CRI (Ra)³ >90

Lumen Maintenance³ 50,000 hours to L70 @ 25 °C Ambient

Color Point Maintenance⁴ One-step MacAdam Ellipse over

product lifetime

Color Point Range⁴ 1400 °K - 10,000 °K, Fully Saturated, &

Pastel

Equivalent Traditional Lamp 40 W / 60 W Incandescent lamp

Dimming Range⁴ 0.1-100%

Environmental

Operating Temperature 0 - 50°C
Storage Temperature -20-80°C

Humidity 0-95%, Non-condensing

Certification UL, cUL, RoHS, FCC Class B

Location UL Damp Location, IP20

Outdoor Use Not for use in outdoor applications

Mechanical

Weight 8.39 oz (234 g)
Housing Material Powder Coated

Aluminum, Polymer

Lens Material Non-yellowing PMMA

Base Type E26 GU24

Electrical

Power consumption A20.06 10 W

A20.08 11 W

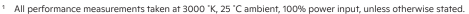
Power Factor >0.9

Current 100 mA Max Efficacy >60 lm/W

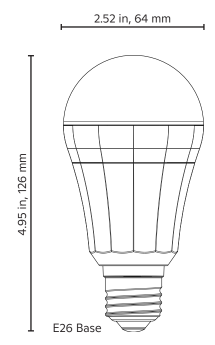
Emergency Lighting Evaluated by UL_® for use in emergency

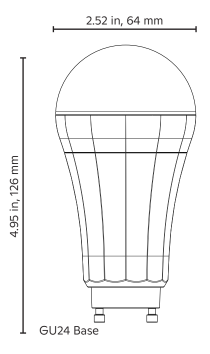
lighting systems in accordance with standard UL.924 and CSA C22.2 No. 141 when paired with the LVS™ model LUT-SHUNT-A-TD (UL. file E206507). See Lutron Application Note 106 (P/N 048106) at www.lutron.com for wiring details. This is only applicable to CCX fixtures used

in an Athena system.



Lumen measurement complies with IES LM-79-08 testing procedures.





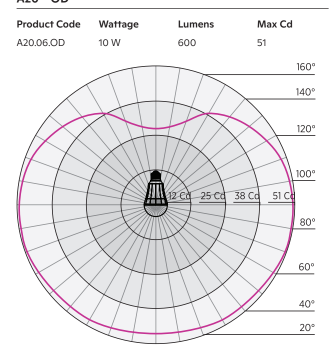
³ Lumen maintenance values calculated in accordance to TM-21 procedures based on LM-80 compliant measurement data.

⁴ Intensity and color point control requires compatible system.

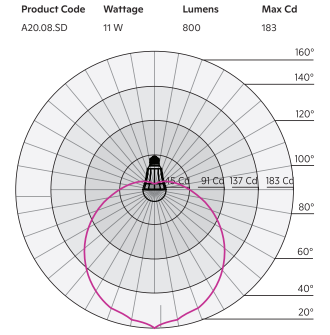


ISO FOOTCANDLE CHARTS: 2700 - 5000 K VALUES ONLY

A20 - OD



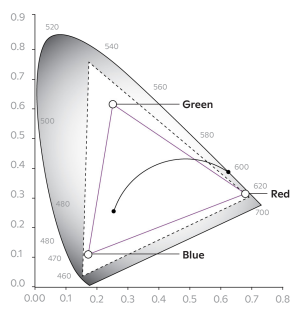
A20 - SD





WIDE GAMUT

CIE 1931 Color Chart



Ketra's A20 tunable lamp can easily be commissioned into Lutron HomeWorks or Athena systems. The product can reproduce any color point within the triangle shaped gamut indicated in the chart to the left. With Ketra's Color Lock tool, the color point is maintained to an accuracy of one-step MacAdam Ellipse over the lifetime of the product and across operating temperature range.

- Color Lock—Color point is maintained to an accuracy of one-step MacAdam Ellipse over the lifetime of the product and across operating temperature range.
- ---- **Expanded Gamut**—Color calibration is relaxed such that each product produces the most saturated color it is capable of.

A20 General Specifications

Color Point Maintenance: Employ closed loop optical and thermal feedback capable of maintaining color point accuracy at a one-step MacAdam ellipse over product lifetime.

Wireless Capability: LED light source shall have an integrated wireless control on board.

Color Rendering Index (CRI): Capable of CRI greater than 90 at any point along the Black Body Curve from 2,700K to 5,000K.

Single Source Multi-Dye Emitter Design: Employ a single source multi-dye emitter consisting of both monochromatic and phosphor converted blue LED dye.

LED Estimated Useful Life: Minimum of 50,000 hours at 70 percent lumen maintenance, calculated based on IES LM-80 test data.

Warranty: Ketra's light source is warrantied to be free from material defects in material and workmanship for five (5) years or 25,000 hours from date of shipment, whichever is less.

Lighting System Capable of the Following Dimming Functionality:

- Automatically mimicking natural daylight by shifting Correlated Color Temperature (CCT) and intensity based on time-of-day.
- 2. Shifting from high CCT at high intensity to low CCT at low intensity, mimicking dimming curve of an incandescent lamp.
- Changing intensity while maintaining full color spectrum or CCT.
- Changing full color spectrum or CCT while maintaining intensity.

Spectral Power Distribution Manipulation: Light system capable of manipulating the Spectral Power Distribution (SPD) by automatically adjusting distributions of color intensity while maintaining the same Correlated Color Temperature (CCT).

Dimming Range: Dimmable from 100 to 0.1 percent measured luminous flux.

Color Point Range: Single light source capable of producing 16.7 million colors and white from 1,400K to 10,000K Correlated Color Temperature (CCT).

The Ketra logo, Ketra, TruBeam, Color Lock, and KetraNet are trademarks or registered trademarks of Lutron Ketra, LLC, in the US and/or other countries. Clear Connect, Athena, and HomeWorks are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the US and/or other countries. All other product names, logos, and brands are property of their respective owners.