



D3 Fixed, Round

PRODUCT DESCRIPTION

Ketra full spectrum 3 in (76.2 mm) recessed LED downlights are available in fixed, adjustable, and wall-wash options to complete any lighting design project.

FEATURES

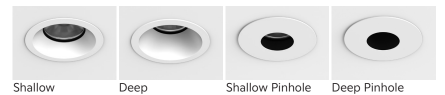
High Def Palette—covers a wide range of 16.7 million colors, including pastels, saturated colors and high CRI whites spanning from 1,400K to 10,000K.

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

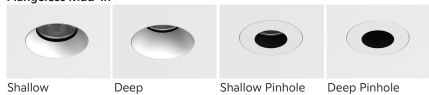
TruBeam—produces uniform color across any available beam angle.

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

OPTIONS Flanged



Flangeless Mud-In



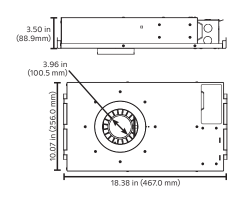
Flangeless Millwork



Finish











SPECIFICATIONS¹

Optical Performance					Mechanical		
Delivered Lumen Output ²					Mounting Options	Hanger Bars/ But	terfly Brackets
Beam Angle (1 in [25.4 mm] recess)	9 W	13 W	18 W	Pinhole Im multiplier	Field Replaceable Optics	Yes	
15° beam, low glare	650 lm	882 lm	1092 lm	0.57	Field Replaceable Light Engine Field Replaceable Power Supply	Yes Yes	
25° beam, low glare	623 lm	845 lm	1046 lm	0.48	Field Replaceable Fower Supply	res	
40° beam, low glare	569 lm	772 lm	955 lm	0.61	Additional Optic Lens	2.5 in (63.5 mm) l	ens, 1/8 in (3.18 mm) thick
60° beam, low glare	561 lm	760 lm	941 lm	0.60	Additional Trim Lens	2.75 in (69.85 mm) lens, 1/8 in (3.18 mm) thick
15° beam, high output	682 lm	928 lm	1148 lm	0.62	Fixture Weight	7.75 lb (3.51 kg)	
25° beam, high output	678 lm	923 lm	1142 lm	0.48	Housing Material	Powder Coated S	teel, Polymer
40° beam, high output	646 lm	878 lm	1087 lm	0.54	Lens Material	Glass	
60° beam, high output	630 lm	857 lm	1061 lm	0.55	Dimensions		
CRI (Ra)	>90 (R	9 >90)			Ceiling Hole Diameter	4 in (101.6 mm) flai	nged:
Lumen Maintenance ³	50,000	hours t	o L70 @ 2!	5 °C T _A	Centring Profe Diameter	5.5 in (139.70 mm)	flangeless mud-in; ngeless millwork
Color Point Range ⁴		– 10,00 ted, & Pa	0 K, Fully astel	·	Trim Outside Diameter	4.63 in (117.6 mm) f 3.75 in (95.2 mm) f 4 in (101.6 mm) flar	langed:
Dimming Range ⁴	0.1-100)%			Trim Inside Diameter	Flanged:	2.84 in (72.14 mm) Bevel 1.97 in (50 mm) Pinhole
Delivered Efficacy						Flangeless:	2.76 in (70.1 mm) Bevel
Beam Angle (1 in [25.4 mm] recess)	9 W	13	W	18 W	Trim Thickness	1/16 in (1.6 mm) (Fla	1.97 in (50 mm) Pinhole
15° beam, low glare	72 lm/\	N 68	3 lm/W	61 m/W	Optics Outside Diameter	2.5 in (63.5 mm)	iged itiliis offiy)
25° beam, low glare	69 lm/		im/W	58 lm/W	Trim Depth	1 in (25.4 mm), 2 in	(50.8 mm)
40° beam, low glare	63 lm/\		lm/W	53 lm/W	Ceiling Thickness (min-max)	Flangeless mud-in: 0.625 – 1.5 in	
60° beam, low glare	62 lm/\		Im/W	52 lm/W	Coming Tribonicos (time mazy	(15.8 - 38.1 mm) Flangeless millwork collar: 0.625 - 2.	
15° beam, high output	76 lm/\		lm/W	63 lm/W		(15.8 - 63.5 mm)	
25° beam, high output	75 lm/\		lm/W	62 lm/W	Modular Emitter/LED Module Vertical Adjustment	0.75 in (19 mm)	
40° beam, high output	72 lm/\	N 68	Im/W	59 lm/W	(tool-free)		
60° beam, high output	70 lm/\	W 66	im/W	58 lm/W	Housing Vertical Adjustment	1.75 in (44.5 mm)	
Surge Protection	2.5 KV				via Butterfly Bracket		
Environmental					Service Position	Tilt to 40° Full 364° Rotation	
					Housing Height	3.50 in (88.9 mm)	
Ambient Temperature		40 °C6			Housing Length	18.38 in (466.8 mm)
Storage Temperature	-20	o - 80 °C	:		Housing Width	10 in (254 mm)	
Humidity		-	on-conde	•	Electrical		
Certification			0 V~: FCC C Class A ,	Class B, Title 24 [JA8]*			
Location				JL Wet Location ith Trim Lens	Power Consumption	D3.09 9 W D3.13 13 W D3.18 18 W	
Exterior/Interior			e available s with Tri	e for residential	Power Factor	>0.9	
Extended Ambient Temperatur	•	5 – 0 °C		III Lelis	Inrush Current⁵	800 mA, 0.2 mS du	ration
				iaht enaine at nadir	Voltage	120 V∼ 60 Hz	
All performance measurements taken with 1 m (25.4 min) while frint, with light engine at riadir and 1 in (25.4 min) regress, at 3000 K, 25 °C ambient, 100% power input, default vibrancy, unless otherwise stated. Lumen measurement complies with IES LM-79-08 testing procedures. Lumen maintenance values calculated in accordance to TM-21 procedures based on LM-80 compliant measurement data. Intensity and color point control requires compatible system. For more information on inrush current, refer to Ketra's Inrush App Note in the Support section of our website.			Emergency Lighting	standard ULR 924	for use in emergency accordance with and CSA C22.2 No. 141 the LVST model LUT- file E206507)°.		
Rated for direct application of spray foa of closed cell spray foam, 95 °F (35°C) Color accuracy nof guaranteed in Exten See Lutron Application Note 106 (P/N 0 only applicable to CX fixtures used in all products in the D3 family are Title 24 customer service at ketrasales@lutron.cc	maximum ai nded Ambie 048106) at v an Athena s JA8 compl om or 844.5	mbient tem nt Tempera www.lutron system. iant. For mo 888.6445.	perature. iture range. .com for wirin	ng details. This is			





ORDERING GUIDE

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

Housing						Trim	
Product Line	Fixture/ Trim	Power Consumption	Control System			Product Line	
Beam Angle	Region/ Voltage	Housing Type	Optic Accessory	Shipping Option		Model Trim	Finish Trim Lens
Order code	e:					Order code:	
Product Line		Code	Beam Ar	gle (cont.)	Code	Product Line	Code
Commercial		CM-	Spot (15°) High Output	15H	Universal	UN-
(Athena compa	atible)		Flood (25	5°) High Output	25H	Model	Code
Residential		HW-	Wide Flo	od (40°) High Output	40H	Flanged Trim ^{1,2}	Code
(HomeWorks o	отратіріе)		Very Wid	e Flood (60°)	60H	D3 Round Shallow Be	evel D3TFRD1
Fixture / Trim			High Ou	High Output		D3 Round Deep Beve	
D3 Fixed, Rour	J	D3FXRD	Region/\	/oltage		D3 Round Shallow Pi	
•	nd Flangeless ^{3,4,9}		120 V∼	60 Hz, North America	11	D3 Round Deep Pinh	nole D3TFRP2
D3 Fixed, Colla Not Specified ⁸		D3FXXX	277 V∼	60 Hz, North America	12	Flangeless Mud-In Tr	rim ⁴
•			Housing	Туре		D3 Round Shallow Be	evel D3TXRD1
Power Consur	пртіоп		New Cor	struction, IC/Airtight	NCIC	D3 Round Deep Beve	el D3TXRD2
9 W 13 W		09 13		struction, IC/Airtight,	NCIM	D3 Round Shallow Pi	inhole D3TXRP1
15 VV 18 W		18	•	ss Millwork Trim³		D3 Round Deep Pinh	nole D3TXRP2
10 VV		10		struction, IC/Airtight, Enclosed/Covered	NCOC	Flangeless Millwork	Γrim ^{3,4}
Control System	m		Porch ^{5,6}			D3 Round Shallow Be	evel D3TMRD1
CCX (Clear Co	nnect-Type X)	GT	New Cor	struction, IC/Airtight,	NCOM	D3 Round Deep Beve	el D3TMRD2
Beam Angle			Exterior Enclosed/Covered			D3 Round Shallow Pi	inhole D3TMRP1
Spot (15°) Low	Glare	15L	Trim ^{5,6}	angeless Millwork		D3 Round Deep Pinh	nole D3TMRP2
Flood (25°) Lov	w Glare	25L	Optic Ac	cessory ⁷ (See diagram o	n p. 3)	Trim Finish	
Wide Flood (4	0°) Low Glare	40L	None	· · · · · · · · · · · · · · · · · · ·	N	White	PWH
Very Wide Floo	od (60°) Low Gla	are 60L	Solite Le	ns	S	Black	PBK
			Frosted I	_ens	F	Silver	PSR
			Hex Lou	/er	Н	Bronze	PBZ
			Shipping	Option		Paintable White	CWH
			Single Pa	ick	SP	Trim Lens ⁷ (See diag	ram on p. 3)
			Brackets	ships with Butterfly & 24 in Hanger Bars to be		None	N
			installed i	n field)		Solite Lens	S
						Frosted Lens	F

D3 Fixed, Round flanged fixture (D3FXRD) can only be used with flanged trims (D3TFR--) and is compatible with NCIC/NCOC housing type, but is incompatible with NCIM/NCOM.

Use flanged trims (D3TFR--) on wood and stone ceilings with thickness in the range of 0.625 in - 1.5 in (15.8 mm - 38.1 mm) with NCIC/NCOC housing type.

D3 Fixed, Round flangeless fixture (D3FXRM) can be used with a flangeless mud-in trim (D3TXR--) with NCIC/NCOC housing type, or with a flangeless millwork trim (D3TMR--) with NCIM/NCOM housing type.

Use the flangeless millwork trims (D3TMR--) on wood and stone ceilings with thickness in the range of 0.625 in - 2.5 in (15.8 mm - 63.5 mm) with NCIM/NCOM housing type. D3s are available for residential exterior applications only and must have a trim installed with a lens.

D3s installed outdoors must use housing type NCOC or NCOM.

Downlight is wet location rated when trim is installed with lens.
Ceiling installation cannot begin until the collar adapter is installed (see the Component Ordering Guide for details).
Millwork Trim Retainer supplied with Millwork Trim to ensure color match.

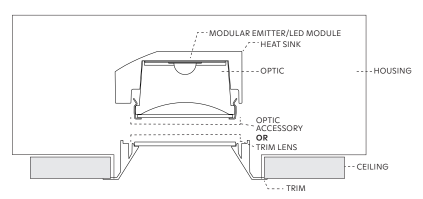




COMPONENT ORDERING GUIDE

Replacement Optics Optics Accessories Mounting & Installation Kits Product Accessory Beam Angle Product Product Collar Accessory Accessory Line Type Line Line Adapters Order code: Order code: Order code: **Product Line** Code **Product Line** Code Product Line Code Universal Part -UN-D3 Universal Part -UN-D3 Universal Part -UN-D3 Recessed Downlight Recessed Downlight Recessed Downlight Accessory^{1,2,3} **Accessory Type** Accessory OP **TLRDFS** MA B Optic Trim Lens, Round Bevel, Solite (2) Butterfly brackets Flanged Trims Only (2) 24 in (609 mm) Hanger bars MA N **Beam Angle** Trim Lens, Round Bevel, Frost **TLRDFF** Spot (15°) Low Glare 15L Flanged Trims Only Collar Adapters4 Flood (25°) Low Glare 25L Trim Lens, Round Mud-In, Solite **TLRDXS** Collar Adapter, Round Flanged **CTFR** Mud-in Trims Only Wide Flood (40°) Low Glare 40L Collar Adapter, Round Flangeless CTXR Trim Lens, Round Mud-In, Frost TI RDXF Very Wide Flood (60°) Low Glare 60L Mud-in⁵ Mud-in Trims Only Spot (15°) High Output 15H Collar Adapter, Round Flangeless **CTMR** Trim Lens, Pinhole, Solite **TLPINS** Millwork⁶ Flood (25°) High Output 25H Trim Lens, Pinhole, Frost **TLPINF** Wide Flood (40°) High Output 40H Optic Accessory Solite OAS Very Wide Flood (60°) High Output 60H Optic Accessory Frost OAF Optic Accessory Hex Louver OAH

COMPONENT DIAGRAM



¹ Downlight is wet location rated when trim is installed with lens.

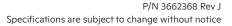
Only one optional optical or trim accessory can be used at a time.

Downlights with outdoor housings require a trim installed with lens.

⁴ Ceiling installation cannot begin until collar adapter is installed.

Mud-In Trim Retainer supplied with Mud-In Collar Adapter.

⁶ Millwork Trim Retainer supplied with Millwork Trim to ensure color match.







COMPONENT ORDERING GUIDE (cont.)

Rough-in Housing Order code:		Modular Emiffer/ LED Module Order code:		Power Supply Order code:		
Housing, No Collar	UN-D3ADXX	Standard (25°, 40°, 60°)	UN-D3MEMTRST	Comm 9 W CCX 120 V∼	CM-D3PS09GT11	
Housing, Flanged Round Collar	UN-D3ADFR	Modular Emitter/LED Module		Comm 9 W CCX 277 V∼	CM-D3PS09GT12	
Housing, Mud-In Round Collar UN-D3ADXR		Spot (15°) Modular Emitter/	UN-D3MEMTRSP	Comm 13 W CCX 120 V \sim	CM-D3PS13GT11	
Housing, Millwork Round Collar	UN-D3ADMR	LED Module		Comm 13 W CCX 277 V∼	CM-D3PS13GT12	
				Comm 18 W CCX 120 V∼	CM-D3PS18GT11	
				Comm 13 W CCX 277 V∼	CM-D3PS18GT12	
				Resi 9 W CCX 120 V∼	HW-D3PS09GT11	
				Resi 9 W CCX 277 V∼	HW-D3PS09GT12	
				Resi 13 W CCX 120 V∼	HW-D3PS13GT11	
				Resi 13 W CCX 277 V∼	HW-D3PS13GT12	
				Resi 18 W CCX 120 V \sim	HW-D3PS18GT11	
				Resi 13 W CCX 277 V∼	HW-D3PS18GT12	

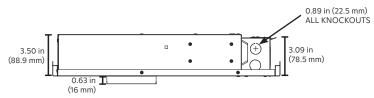
NOTE: See the Trim Ordering Guide for trim options and the Replacement Optic Section for optic options.

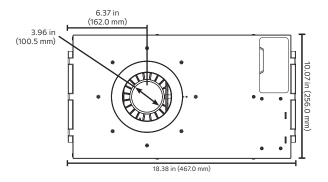




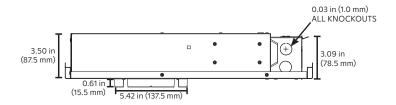
PRODUCT DIMENSIONS

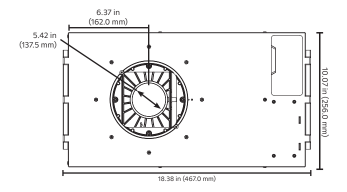
Flanged Housing



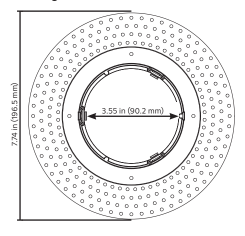


Flangeless Mud-In Housing





Flangeless Mud-In Trim Retainer



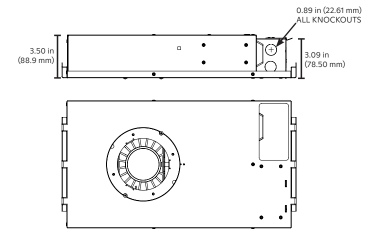




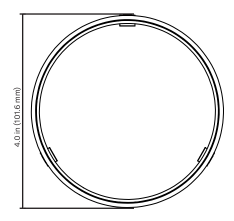


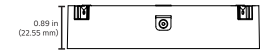
PRODUCT DIMENSIONS

Flangeless Millwork Housing



Flangeless Millwork Trim Retainer





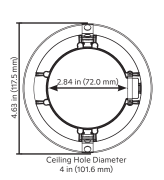


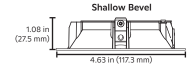


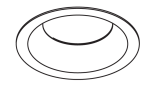


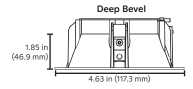
PRODUCT DIMENSIONS

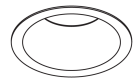
Flanged Bevel Trim



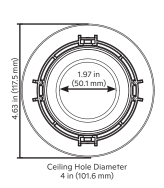


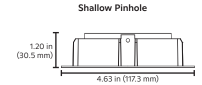


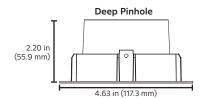


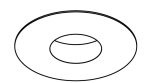


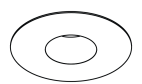
Flanged Pinhole Trim









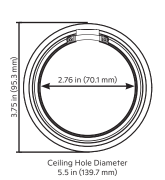




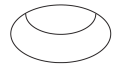


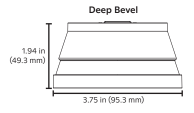
PRODUCT DIMENSIONS

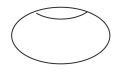
Flangeless Bevel Trim



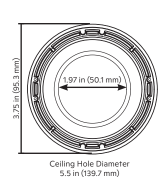


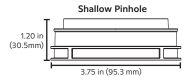


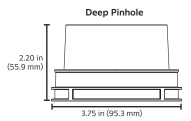




Flangeless Pinhole Trim











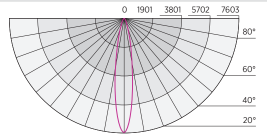




PHOTOMETRIC DATA1: 2700 - 5000 K VALUES ONLY, DELIVERED LUMENS

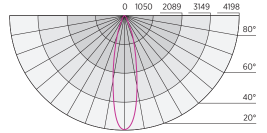
Beam Angle: 15° Spot, Low Glare

Product Code	Wattage	Lumens	СВСР
D3FXRD18BT15L	18 W	1092	7603
Foot-candles)————	Beam Dia.
211	6'		1.58'
119	8'		2.11'
	10'		2.63'
53	12'		3.16'
39	14'		3.69'
	Distance Fron	n Light	



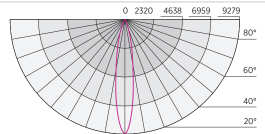
Beam Angle: 25° Spot, Low Glare

Product Code	Wattage	Lumens	CBCP
D3FXRD18BT25L	18 W	1046	4198
Foot-candles			Beam Dia.
117	6'		2.66'
66	8'		3.55'
42	10'		4.43'
29	12'		
	IZ		5.32'
21	14' Distance From		6.21'



Beam Angle: 15° Spot, High Output

Produc	t Code	Watta	ge	Lumens	CE	BCP
D3FXRI	D18BT15H	18 W		1148	92	79
	Foot-candles				Beam Dia.	
	258		6'		1.58'	
	145		8'		2.11'	
	93		10'		2.63'	
-	64		12'		3.16'	
-	47		14'		3.69'	
-		Distan	nce From Li	ight		



Beam Angle: 25° Spot, High Output

Produc	t Code	Wattage	Lumens	СВ	CP
D3FXRI	D18BT25H	18 W	1142	429	97
	Foot-candles			Beam Dia.	
	119	6'		2.66'	
	67	8'		3.55'	
	43	10'		4.43'	
-	30	12'		5.32'	
	22	14'		6.21'	
		Distance From	Light		
Г		0	1074 2149	3228 4297	1
-				7	80°

60°

40° 20°

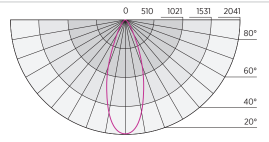
All performance measurements taken with 1 in (25.4 mm) white trim, with light engine at nadir and 1 in (25.4 mm) regress, at 3000 K, 25 °C ambient, 100% power input, default vibrancy, unless otherwise stated.



PHOTOMETRIC DATA1: 2700 - 5000 K VALUES ONLY, DELIVERED LUMENS

Beam Angle: 40° Wide Flood, Low Glare

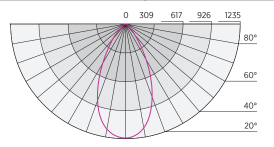
Product Code		Wattage	Lumens	СВСР
D3FXR	D18BT40L	18 W	955	2041
	Foot-candles)	Beam Dia.
	57	6'		4.37'
	32	8'		5.82'
	20	10'		7.28'
	14	12'		8.74'
	10	14'		10.19'
	-10	Distance Fron	n Light	10.13



Beam Angle: 60° Very Wide Flood, Low Glare

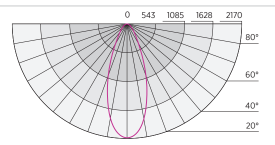
Product Code	Wattage	Lumens	СВСР
D3FXRD18BT60L	18 W	941	1235

oot-candles		Beam Dia.
34	6'	6.93'
9	8'	9.24'
2	10'	11.55'
	12'	13.86'
5	14'	16.17'



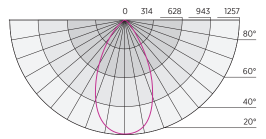
Beam Angle: 40° Wide Flood, High Output

Produc	t Code	Wattage	Lumens	СВСР
D3FXRI	D18BT40H	18 W	1087	2170
	Foot-candles			Beam Dia.
	60	6'		4.37'
	34	8'		5.82'
	22	10'		7.28'
	15	12'		8.74'
	11	14'		10.19'
		Distance From Lig	ht	



Beam Angle: 60° Very Wide Flood, High Output

Produc	t Code	Wattage	Lumens	CBCP
D3FXR	D18BT60H	18 W	1061	1257
	Foot-candles			Beam Dia.
	35	6'		6.93'
	20	8'		9.24'
	13	10'		11.55'
	9	12'		13.86'
	6	14'		16.17'
		Distance From Ligh	nt	



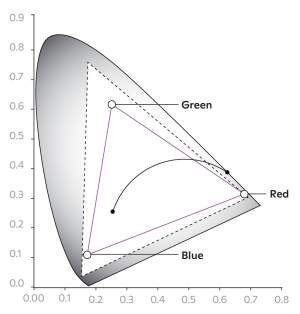
All performance measurements taken with 1 in (25.4 mm) white trim, with light engine at nadir and 1 in (25.4 mm) regress, at 3000 K, 25 °C ambient, 100% power input, default vibrancy, unless otherwise stated.





WIDE GAMUT

CIE 1931 Color Chart



Ketra's D3 LED Downlight can easily be commissioned into Lutron HomeWorks or Athena systems. The product can reproduce any color point with 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 ranges.

- 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.

D3 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.¹

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-Die Modular Emitter/LED Module Design: Employ a single source multi-die modular emitter/LED module consisting of both monochromatic and phosphor converted blue LED die.

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 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.
- 3. Changing intensity while maintaining full color spectrum or CCT.
- 4. 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, 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.

¹ Color point maintenance not guaranteed while operating at ambient temperatures between -35 °C and 0 °C.