

D3 Adjustable, Round

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.





Flanged Bevel

Flanged Pinhole





Flangeless Mud-in Bevel

Flangeless Mud-in Pinhole





Flangeless Millwork Shallow

Flangeless Millwork Shallow Pinhole

Features:

Ketra's D3 adjustable downlight features low-profile housing, wireless communication, and field-replaceable optics and electronics. With a wealth of trim and optic accessories, the D3 is ideal for a large variety of applications. The D3 family is fully Title 24 JA8 compliant and is equipped with Ketra's full suite of unique solutions.

Color Options





Bronze Paintable White



ORDERING GUIDE

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

Housing						Trim	
Product Line	Fixture / Trim	Wattage	System			Product Line	
Beam Angle	Region / Voltage	Housing Type	Optic Accessory	Shipping Option		Model Trim Color	Trim Accessory
Order code	e:					Order code:	
Product Line		Code	Beam A	ngle (cont.)	Code	Product Line	Code
Commercial		CM-	Spot (15	°) High Output	15H	Universal	UN-
(Athena comp	atible)		Flood (2	5°) High Output	25H	Model	Code
Residential (HomeWorks of	compatible)	HW-	Wide Flood (40°) High Output		40H	Flanged Trim ^{1,2}	Code
(HOIHEVVOIKS C	companible)		Very Wide Flood (60°)		60H	D3 Round Adjustable Bevel	D3TFRD1
Fixture & Trim		High Output			D3 Round Adjustable Pinhole	D3TFRPA	
D3 Adjustable,	, Round Flanged	1,2 D3ADRD		/Voltage		Flangeless Mud-In Trim ⁴	
D3 Adjustable, Round D3ADRM		D3ADRM			11	D3 Round Adjustable Bevel	D3TXRD1
Flangeless ^{3,4,9}		277 V∼ 60 Hz, North America		12	D3 Round Adjustable Pinhole	D3TXRPA	
D3 Adjustable, Not Specified ⁸	D3 Adjustable, Collar Adapter D3ADXX		Housing Type ¹⁰			Flangeless Millwork Trim ^{3,4}	
·			New Co	nstruction, IC/Airtight	NCIC	D3 Round Adjustable Bevel	D3TMRD1
Wattage				nstruction, IC/Airtight,	NCIM	D3 Round Adjustable Pinhole	D3TMRPA
9 W		09		ess Millwork Trim ³	NCOC	Trim Color	
13 W		13	Outdoo	nstruction, IC/Airtight, r/Patio ⁵	NCOC	White	PWH
18 W		18	New Co	nstruction, IC/Airtight,	NCOM	Black	РВК
System			Outdoor/Patio, Flangeless Millwork Trim ⁶			Silver	PSR
KetraNet		ВТ				Bronze	PBZ
Clear Connect	-Type X	GT	Optic A	Optic Accessory ⁷ (See diagram on p. 3)		Paintable White	
Beam Angle			None		N	7/0 !:	2)
Spot (15°) Low	Glare	15L	Solite Le	ens	S	Trim Accessory ⁷ (See diagran	
Flood (25°) Lo		25L	Frost Le	ns	F	None	N
Wide Flood (4		40L	Hex Lou	iver	Н	Solite Lens	s -
	od (60°) Low Gla		Shippin	g Option		Frost Lens	F
,				ships with Butterfly & 24 in Nailer Bars to be	SP		

D3 Adjustable, Round flanged fixture (D3ADRD) 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 Adjustable, Round flangeless fixture (D3ADRM) 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.

Outdoor/Patio D3s 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.

Rough-in housings with no electronics are available with a shorter lead time. For more information please contact customer service at 844.588.6445.



SPECIFICATIONS¹

Delivered Lumen Output ²				
Beam Angle (1 in [25.4 mm] recess)	9 W 13	3 W	18 W	Pinhole Im multiplier
15° beam, low glare	650 lm 8	82 lm	1092 lm	0.57
25° beam, low glare	623 lm 8	45 lm	1046 lm	0.48
40° beam, low glare	569 lm 7	72 lm	955 lm	0.61
60° beam, low glare	561 lm 7	60 lm	941 lm	0.60
15° beam, high output	682 lm 9	28 lm	1148 lm	0.62
25° beam, high output	678 lm 9	23 lm	1142 lm	0.48
40° beam, high output	646 lm 8	78 lm	1087 lm	0.54
60° beam, high output	630 lm 8	57 lm	1061 lm	0.55
CRI (Ra)	>90 (R9 >	>90)		
Lumen Maintenance ³	50,000 h	ours to	L70 @ 2	5 °C T _A
Color Point Range ⁴	1400K – 1 Saturated	•		
Equivalent Traditional Lamp	75 W halo	ogen		
Dimming Range ⁴	0.1-100%			
Power consumption	D3.09 9 V D3.13 13 V D3.18 18 V	N		
Voltage	120 V \sim 6 277 V \sim 6			
Power Factor	>0.9			
Inrush Current ⁵	800 mA,	0.2 mS	duration	
Delivered Efficacy				
Beam Angle (1 in [25.4 mm] recess)	9 W	13	W	18 W
15° beam, low glare	72 lm/W	68	lm/W	61 m/W
25° beam, low glare	69 lm/W	65	lm/W	58 lm/W
40° beam, low glare	63 lm/W	59	lm/W	53 lm/W
60° beam, low glare	62 lm/W	58	lm/W	52 lm/W
15° beam, high output	76 lm/W	71	lm/W	63 lm/W
25° beam, high output	75 lm/W	71	lm/W	62 lm/W
40° beam, high output	72 lm/W	68	lm/W	59 lm/W
60° beam, high output	70 lm/W	66	lm/W	58 lm/W
Surge Protection	2.5 KV			
Emergency Lighting	lighting sy standard No. 141 wh LUT-SHU See Lutro 048106) a details. Th	ysfems UL∞ 92 hen pa NT-A-T n Appl If www iis is or	in accord 4 and CSA ired with t D (UL _® file ication No Jutron.co	C22.2 The LVS _{TM} mode E206507). The 106 (P/N) The for wiring The to CCX

Environmental

Environmental		
Operating Temperature (T _A)	0 - 40 °C ⁶	
Storage Temperature	-20 - 80 °C	
Humidity	0 - 95%, Non-	condensing
Certification		\sim : FCC Class B, Class A , Title 24 [JA8]*
Location	UL Damp Loca Location Avail	tion, UL Wet able with Trim Lens
Outdoor Use	Outdoor use a	vailable with Trim Lens
Extended Operating Temperatu	re -35 - 0 °C ^{6, 7}	
Mechanical		
Mounting Options	Hanger Bars/ But	terfly Brackets
Field Replaceable Optics	Yes	
Field Replaceable Light Engine	Yes	
Field Replaceable Power Supply	Yes	
Additional Optic Lens	2.5 in (63.5 mm) l	ens, ¼ in (3.18 mm) thick
Additional Trim Lens	2.75 in (69.85 mm) lens, 1% in (3.18 mm) thic
Housing Material	Powder Coated S	teel, Polymer
Lens Material	Glass	
Dimensions		
Ceiling Hole Diameter	4 in (101.6 mm) fl 5.5 in (139.70 mm 4 in (101.6 mm) fl	anged;) flageless mud-in; angeless millwork
Trim Outside Diameter	4.63 in (117.6 mm) 3.75 in (95.2 mm) 4 in (101.6 mm) fl) flanged; flangeless mud-in; angeless millwork
Trim Inside Diameter	Flanged:	2.84 in (72.14 mm) Bevel 1.97 in (50 mm) Pinhole
	Flangeless:	2.76 in (70.1 mm) Bevel 1.97 in (50 mm) Pinhole
Trine Thisleres		
Trim Thickness	1/16 in (1.6 mm) (FI	anged trims only)
Optics Outside Diameter	1/16 in (1.6 mm) (FI 2.5 in (63.5 mm)	anged trims only)
	2.5 in (63.5 mm) Flanged, flangele (15.8 - 38.1 mm)	
Optics Outside Diameter	2.5 in (63.5 mm) Flanged, flangele (15.8 - 38.1 mm) Flangeless millwo	ess mud-in: 0.625 – 1.5 in
Optics Outside Diameter Ceiling Thickness Emitter Vertical Adjustment	2.5 in (63.5 mm) Flanged, flangele (15.8 - 38.1 mm) Flangeless millwo (15.8 - 63.5 mm)	ess mud-in: 0.625 – 1.5 in
Optics Outside Diameter Ceiling Thickness Emitter Vertical Adjustment (tool-free) Housing Vertical Adjustment	2.5 in (63.5 mm) Flanged, flangele (15.8 - 38.1 mm) Flangeless millwo (15.8 - 63.5 mm) 0.75 in (19 mm)	ess mud-in: 0.625 – 1.5 in ork collar: 0.625 - 2.5 in
Optics Outside Diameter Ceiling Thickness Emitter Vertical Adjustment (tool-free) Housing Vertical Adjustment via Butterfly Bracket	2.5 in (63.5 mm) Flanged, flangele (15.8 - 38.1 mm) Flangeless millwo (15.8 - 63.5 mm) 0.75 in (19 mm) 1.75 in (44.5 mm) Tilt to 40°	ess mud-in: 0.625 – 1.5 in ork collar: 0.625 - 2.5 in
Optics Outside Diameter Ceiling Thickness Emitter Vertical Adjustment (tool-free) Housing Vertical Adjustment via Butterfly Bracket Adjustability	2.5 in (63.5 mm) Flanged, flangele (15.8 - 38.1 mm) Flangeless millwo (15.8 - 63.5 mm) 0.75 in (19 mm) 1.75 in (44.5 mm) Tilt to 40° Full 364° Rotation	ess mud-in: 0.625 – 1.5 in ork collar: 0.625 - 2.5 in

All performance measurements taken with 1 in (25.4 mm) trim, with light engine at nadir at the low regress position, at 3000 K, 25 °C ambient, 100% power input, 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. Rated for direct application of spray foam with less than R-21 insulative value or 3 in (76.2 mm) of closed cell spray foam. 95 °F (35 °C) maximum operating temperature. Color accuracy not guaranteed in Extended Operating Temperature range. All products in the D3 family are Title 24 JA8 compliant. For more information please contact customer service at ketrasales@lutron.com or 844.588.6445.

Unit Weight

7.75 lb (3.51 kg)

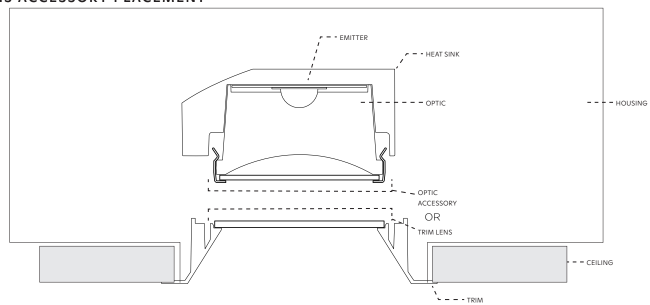


COMPONENT ORDERING GUIDE

Replacement Optics			Accessories		Mounting & Installation Kits		Kits
Product Line/Series	Accessory B Type	eam Angle	Product Accessory Line/Series		Product Line/Series	,	Collar Adapters
Order code	e:		Order code:		Order code	e:	
Product Line/	Series	Code	Product Line/Series	Code	Product Line/	Series	Code
Universal Part Downlight	- Recessed	UN-D3	Universal Part - Recessed Downlight	UN-D3	Universal Part Downlight	- Recessed	UN-D3
Accessory Type		Accessory		Accessory			
Optic OP		Trim Lens, Round Bevel, Solite TLRD		(2) Butterfly brackets		МА В	
Beam Angle			Flanged Trims Only		(2) 24 in (609 mm) Nailer bar		MA N
Spot (15°) Low	Glare	15L	Trim Lens, Round Bevel, Frost Flanged Trims Only	TLRDFF	Collar Adapte	rs¹	
Flood (25°) Lo	w Glare	25L	Trim Lens, Round Mud-in, Solite	TLRDXS		r, Round Flanged	CTFR
Wide Flood (4	0°) Low Glare	40L	Mud-in Trims Only		, ,		
Very Wide Flo	od (60°) Low Glare	60L	Trim Lens, Round Mud-in, Frost Mud-in Trims Only	TLRDXF	TLRDXF Mud-in ²		ss CTXR
Spot (15°) High	h Output	15H	Trim Lens, Pinhole, Solite	TLPINS		r, Round Flangele	ss CTMR
Flood (25°) Hi	gh Output	25H	Trim Lens, Pinhole, Frost	TLPINF	Millwork ³		
Wide Flood (4	0°) High Output	40H	Optic Accessory Solite	OAS			
Very Wide Flo	od (60°) High Out	out 60H	Optic Accessory Frost	OAS			
			Optic Accessory Hex Louver	OAH			

Note: Downlight is wet location rated when trim is installed with lens. **Note:** Only one optional optical or trim accessory can be used at a time. **Note:** Downlights with outdoor housings require a trim installed with lens.

LENS ACCESSORY PLACEMENT

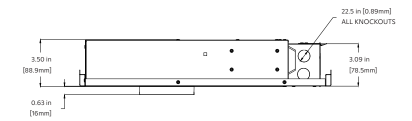


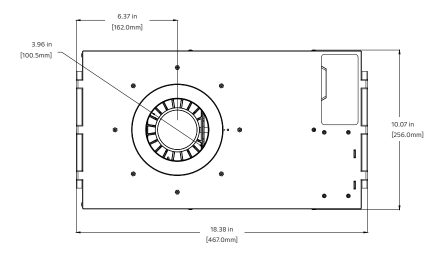
Ceiling installation cannot begin until collar adapter is installed. Mud-In Trim Retainer supplied with Mud-In Collar Adapter. Millwork Trim Retainer supplied with Millwork Trim to ensure color match.



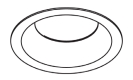
PRODUCT DIMENSIONS

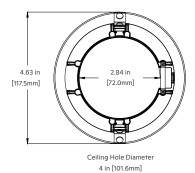
Flanged Housing

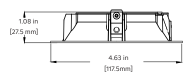




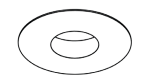
Flanged Bevel Trim

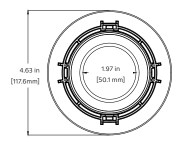






Flanged Adjustable Pinhole Trim





4 in [101.6mm]

1.48 in [37.6 mm]

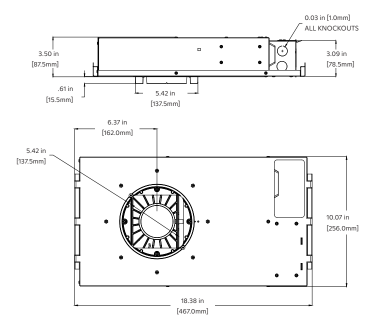
4.62 in [117.3mm]

Ceiling Hole Diameter

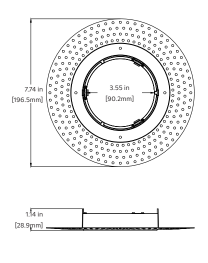


PRODUCT DIMENSIONS

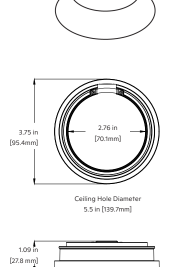
Flangeless Mud-in Housing



Flangeless Mud-in Trim Retainer



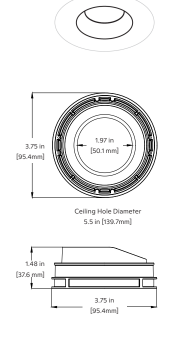
Flangeless Mud-in Bevel Trim



3.75 in

[95.4mm]

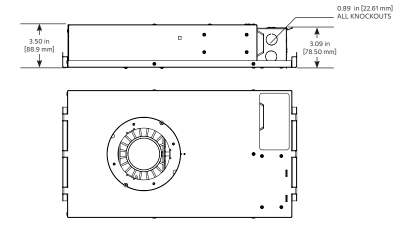
Flangeless Mud-in Adjustable Pinhole Trim



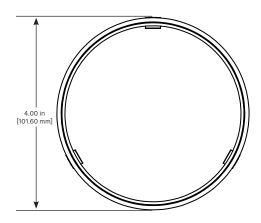


PRODUCT DIMENSIONS

Flangeless Millwork Housing



Flangeless Millwork Trim Retainer



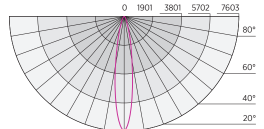




ISO FOOTCANDLE CHARTS: 2700 - 5000K VALUES ONLY, DELIVERED LUMENS

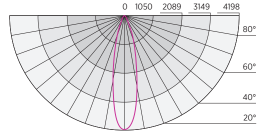
Beam Angle: 15° Spot, Low Glare

Product Code D3ADRD18BT15L	Wattage 18 W	Lumen s 1092	7603
Foot-candles			Beam Dia.
211		6'	1.58'
119		8'	2.11'
_ 76		10'	2.63'
53		12'	3.16'
39		14'	3.69'
		From Light	0.00



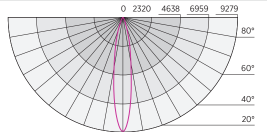
Beam Angle: 25° Spot, Low Glare

Product Code W		Wattage	Lumens	СВСР
D3ADR	D3ADRD18BT25L		1046	4198
	Foot-candles			Beam Dia.
	117	6	3	2.66'
	66	8	3	3.55'
	42	10)'	4.43'
	29	12	2'	5.32'
	21	14	4'	6.21'
		Distance F		<u> </u>



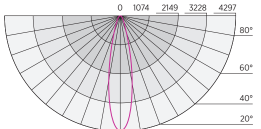
Beam Angle: 15° Spot, High Output

Product Code		duct Code Wattage		Lumens	CBCP
D3ADRD	D3ADRD18BT15H			1148	9279
_	Foot-candles				Beam Dia.
_	258		6'		1.58'
_	145		8'		2.11'
_	93		10'		2.63'
_	64		12'		3.16'
	47		14'		3.69'
		Distanc	ce From Lie	ght	



Beam Angle: 25° Spot, High Output

Product Code		Wattage	Lumens	СВСР				
D3ADR	D18BT25H	18 W	1142	4297				
	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							
		0	1074 2140	7228 /207				



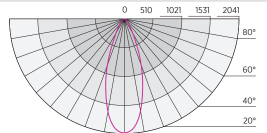
All performance measurements taken with 1 in (25.4 mm) trim, with light engine at nadir at the low regress position, at 3000K, 25°C ambient, 100% power input, unless otherwise stated.



ISO FOOTCANDLE CHARTS: 2700 - 5000K VALUES ONLY, DELIVERED LUMENS

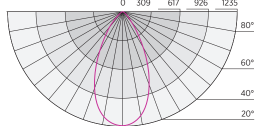
Beam Angle: 40° Wide Flood, Low Glare

Product Code	Wattage	Lumens	s CBCF	
D3ADRD18BT4	0L 18 W	955	2041	
Foot-can	idles)	Beam Dia.	
_ 57	6'		4.37'	
_ 32	8'		5.82'	
20	10'		7.28'	
14	12'		8.74'	
10	14'		10.19'	
	Distance Fro	m Light		



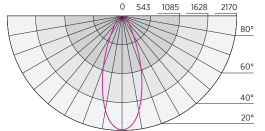
Beam Angle: 60° Very Wide Flood, Low Glare

Product Code		Wattage	Lumens	СВ	СР
D3ADRD18BT60L		18 W	941	123	35
-	Foot-candles			Beam Dia.	
_	34	6'		6.93'	
_	19	8'		9.24'	
_	12	10'		11.55'	
	9	12'		13.86'	
	6	14'		16.17'	
		Distance Fro	om Light		
		0	309 617	926 123	5



Beam Angle: 40° Wide Flood, High Output

Product Co	de	Wattage	Lumens	CBG	CP
D3ADRD18I	ВТ40Н	18 W	1087	217	0
Foo	t-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	Light		



Beam Angle: 60° Very Wide Flood, High Output

Product Code		Wattage	Lumens	СВСР	
D3ADRD18BT60H		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 Light					
		0	314 628 9	143 1257 80°	

60°

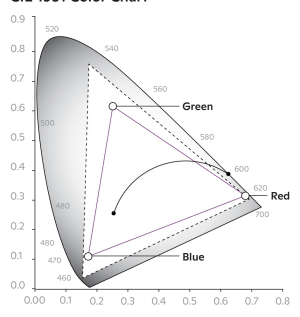
40°

20°

All performance measurements taken with 1 in (25.4 mm) trim, with light engine at nadir at the low regress position, at 3000K, 25°C ambient, 100% power input, 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 Emitter Design: Employ a single source multi-die emitter 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.
- 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).

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



TROUBLESHOOTING

The D3 uses built-in tests to check wiring and wireless connectivity. These tests run each time the D3 turns on, and may take several minutes.

Note: The D3 will NOT run these tests while provisioned to a Design Studio installation.

If the D3 finds a problem, it will let you know by emitting a corresponding color or, if no emitter is connected, by flashing the indicator lights on its power supply.

DIAGNOSTIC COLORS (REQUIRES EMITTER)

The D3 will emit a color to tell you the type of problem.

Product Code	Wattage	Lumens	
Red	Invalid input voltage on the power line	Ensure the input voltage matches the expected voltage for the D3's model.	
Magenta	Poor wireless connectivity	Ensure that the D3 is not in a metal enclosure and that there are no significant obstructions between the D3 and other Ketra devices.	
		Note: In some circumstances, magenta is expected.	
Yellow	Fair wireless connectivity	Ensure that the D3 is not in a metal enclosure and that there are no significant obstructions between the D3 and other Ketra devices.	

The Ketra logo, Ketra, TruBeam, Color Lock, KetraNet, 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.