

Rania D2 Adjustable

PRODUCT DESCRIPTION

Rania D2 recessed LED downlights are available in fixed, adjustable, and wall-wash options to complete any lighting design project.

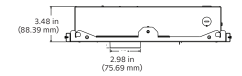
FEATURES

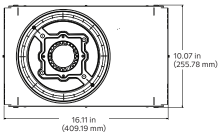
Exceptional White Light—Rania leverages a breakthrough three-channel solution, paired with proprietary optics and state of the art color mixing technology to deliver a wide CCT range and replicates natural white light more faithfully than any light source other than Ketra.

Natural Show—The Rania fixtures' wide color temperature range and native control enables it to participate in Lutron's Natural Show. Natural show automatically adjusts the intensity and color temperature of the light over the course of the day. It can be used to bring the outside in by matching outdoor light - from the cool bright light at noon to the warm lower light in the evening.



Adjustable, IC Fixture





OPTIONS



Trim Finish



Flangless trims only. White flange standard with flanged trims.



SPECIFICATIONS¹

Optical Performance		Environmental		
Delivered Lumens ²		Ambient Temperature ⁵	32 - 104 °F (0 - 40 °C)	
Beam Angle	18 W	Extended Ambient Temperature	-32 - 32 °F (-35 - 0 °C) ⁴	
15° beam, high output	1161 lm	Humidity	0 – 95%, Non-condensing	
25° beam, high output	1151 lm	Certification	UL, cUL, 120 V~: FCC Class B,	
40° beam, high output	1078 lm		IC Rated; T24(JA8) ⁶	
60° beam, high output	1018 lm	Location	UL Damp Location, UL Wet Location (shower) available with Trim Lens	
15° beam, low glare	1018 lm		Installation not compatible with	
25° beam, low glare	1040 lm		Metal Ceilings UL2043 and CAN/ULC-S142 rated	
40° beam, low glare	884 lm		for use in air handling spaces (plenums)	
60° beam, low glare	856 lm	Outdoor/Indoor	Outdoor use available for fixed	
CRI (Ra)	>90 from 2,700K to 5,000K	a	and adjustable option only in	
R9	>90		residential enclosed/covered patio applications. Trim lens required.	
Lumen Maintenance ³	50,000 hours to L70 @ 25 $^{\circ}$ C T $_{_{A}}$		Wall Wash option not available for	
Color Point Range	1400 K – 10,000 K	Wester	outdoor applications.	
Dimming Protocol	Wireless RF/CCX (Lutron Clear Connect-Type X)	Warranty	5 year fixture, LED and dimming warranty	
Dimming Range	0.1-100%	Mechanical		
Delivered Efficacy		Mounting Options	Supplied with standard 14 in to 24 in	
Beam Angle	18 W		(356 mm to 610 mm) adjustable hanger bars and optional butterfly brackets	
15° beam, high output	65 lm/W	Field Replaceable Optics	Yes	
25° beam, high output	64 lm/W	Field Replaceable Light Engine	Yes	
40° beam, high output	60 lm/W	Field Replaceable Power Supply	Yes	
60° beam, high output	57 lm/W			
15° beam, low glare	57 lm/W	Field Fixture Type Convertibility	•	
25° beam, low glare	58 lm/W		same features of an adjustable and fixed fixture only	
40° beam, low glare	49 lm/W	Fixture Weight	6.2 lb (2.81 kg)	
60° beam, low glare	48 lm/W	Housing Material	Pre-painted Steel, Polymer	
		Lens Material	Plastic	
			-	

¹ All measurements are considered typical performance and were taken with 1 in (25.4 mm) white trim, with light engine at nadir, at 3000 K, 25 °C ambient, 100% power input, no accessory, 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.

Color accuracy not guaranteed in Extended Ambient Temperature range.

Rated for direct application of spray foam compatible with low and medium density spray foam building insulation with a maximum of R6.8 per inch.

All products in the D2 family are Title 24 JA8 compliant when installed with a Trim Accessory lens on the trim. For more information, please contact Lighting Technical Support at lightingsupport@lutron.com or 1.844.LUTRON1 (1.844.588.7661).



SPECIFICATIONS¹ (continued)

Dimensions

Ceiling Hole Diameter/Width 3.25 in (82.55 mm) flanged;

4.25 in (108.0 mm) flangeless round mud-in; 4.00 in (101.6 mm) flangeless square mud-in; 2.83 in (71.88 mm) flangeless millwork

Ceiling Thickness (min-max) 0.625 - 2 in (15.8 - 50.8 mm)

Joist Width (min-max) Standard Hanger Bar Install:

18.25 × 14 - 24.875 in (463.6 × 355.6 - 631.83 mm) Butterfly Bracket Install: 16 in x 16.25 - 24.875 in (406.4 × 412.75 - 631.83 mm)

Modular Emitter/LED Module

Diameter

2.15 in (54.61 mm)

Housing Vertical Adjustment

via Butterfly Bracket

1.75 in (44.5 mm)

Trim Thickness 0.050 in (12.7 mm)

Adjustability Emitter tilt to 40 degree

Emitter full 365 degree rotation

Collar 95 degree rotation

 Housing Height
 3.48 in (88.39 mm)

 Housing Length
 16.36 in (415.54 mm)

 Housing Width
 10.07 in (255.78 mm)

Electrical

Power Consumption 18 W
Power Factor >0.9

Inrush Current 800 mA, 0.2 mS duration

Surge Protection 2.5 KV

Voltage 120 V \sim 60 Hz

Emergency Lighting Evaluated by UL_® for use in emergency

lighting systems in accordance with standard UL₀ 924 and CSA C22.2 No. 141 when paired with the LVS_{IM} model LUT-SHUNT-A-TD (UL₀ file E206507)².

All measurements are considered typical performance and were taken with 1 in (25.4 mm) white trim, with light engine at nadir, at 3000 K, 25 °C ambient, 100% power input, no accessory, unless otherwise stated.

² See Lutron Application Note 106 (P/N 048106) at www.lutron.com for wiring details of emergency lighting in commercial systems.



HOUSING ORDERING GUIDE

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

Housing

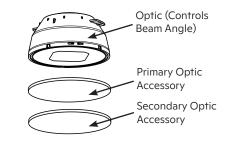
	D2	TW	AD				18
Product Line	Series	LED Type	Fixture Type	Shape	Ceiling Interface	Ceiling Thickness	Power Consumption
GT			11				
Control System	Beam Angle	Optic Style	Region/ Voltage	Location	Primary Optic Accessory	Secondary Optic Accessory	

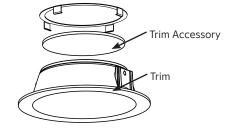
Order code:

Product Line	Code
Commercial	CM-
(Athena compatible)	
Residential	HW-
(HomeWorks compatible)	
Series	
D2 Fixture	D2
LED Type	
Rania	TW
Fixture Type	
Adjustable	AD
Shape	
Square	SQ
Round	RD
No Collar (to be specified later)	XX
Ceiling Interface	
Flanged	F
Flangeless Mud-In	Χ
Flangeless Millwork	M
Ceiling Thickness 5	
Thin Ceiling	N
Standard Ceiling	S
Thick Ceiling	Т
Deep Ceiling	D
Power Consumption	
18 W	18

Control System	Code
CCX (Clear Connect-Type X)	GT
Beam Angle	
Spot (15°)	15
Narrow Flood (25°)	25
Flood (40°)	40
Wide Flood (60°)	60
Optic Style	
Low Glare	L
High Output	Н
Region/Voltage	
120 V∼ 60 Hz, North America	11
Location	
Indoor	I
Outdoor (HomeWorks Resi Products only) ¹	0
Primary Optic Accessory 2,4	
None	хх
Soft Focus Lens ^{2,4}	S1
Frosted Lens 2,4	F1
Linear Lens (10×20) 2,4	L1
Hex Louver ^{3,4}	H1
Secondary Optic Accessory 2,4	
None	XX
Soft Focus Lens ^{2,4}	S1
Frosted Lens ^{2,4}	F1
Linear Lens (10×20) 2,4	L1
Hex Louver ^{3,4}	H1







D2s are available for residential exterior applications only and must have a trim installed with a lens.

Maximum of 2 accessories available at once across the optic and trim accessories.

When specifying a Hex Louver no additional optic or trim accessory is allowed.

The addition of accessory lens will reduce lumen output. See Trim/Lens Option Efficiency table on the next page.

The ceiling thickness option required varies by ceiling interface. Contact Lighting Technical Support at lightingsupport@lutron.com or 1.844.LUTRON1 (1.844.588.7661).



Flangeless Millwork

Aperture Profile

Bevel

Pinhole

D2 ADJUSTABLE DOWNLIGHT

TRIM ORDERING GUIDE

Trim							Two-Tone F	Paint
UN-	D2							
Product Line	Series	_						
Shape	Ceiling Interface	Aperture Profile	Trim F	Finish Trim Accessor			Bevel/Flange Color	
Order code	e:							
Product Line	e	(Code	Trim Finish			Trim Accessory 2,3	Code
Universal			UN-	White 1	V	/H	Soft Focus Lens 2,3	S1
Series				Black	E	ВK	Frosted Lens 2,3	F1
D2 Fixture			D2	Gloss Black	6	ЭВ	Linear Lens (10x20) 2,3	L1
Shape				Bronze	F	RB	Clear Lens 2,3	C1
Round			RD	Silver	S	SR	None	XX
Square			SQ	Silver/White	S	W		
Square	face			Silver/White Black/White		w		
	face				В			

TRIM/LENS OPTION EFFICIENCY TABLE

M

В

Р

	15 HO	15 LG	25 HO	25 LG	40 HO	40 LG	60 HO	60 LG
Clear	100%	100%	100%	100%	100%	100%	100%	100%
Soft Focus	95%	93%	96%	93%	96%	93%	96%	93%
Frosted	95%	93%	96%	93%	96%	92%	95%	93%
Linear (10×20)	94%	92%	94%	92%	94%	92%	94%	91%
Hex Louver	61%	67%	58%	62%	51%	56%	45%	50%

¹ White finish can be used as a primer for customer selected and applied paint.

Maximum of 2 accessories available at once across the optic and trim accessories.

The addition of accessory lens will reduce lumen output. See Trim/Lens Option Efficiency table.



COMPONENT ORDERING GUIDE

Replacement Optics Optics Accessories Trim Lens Accessories UN-D2 UN-D2 OP UN-D2 OA TL Product Accessory Beam Angle Product Accessory Accessory Product Accessory Accessory Line Type Line Type Line Type Order code: Order code: Order code: **Product Line** Code **Product Line** Code **Product Line** Code UN-D2 Universal Part -UN-D2 Universal Part -UN-D2 Universal Part -Recessed Downlight Recessed Downlight Recessed Downlight **Accessory Type Accessory Type Accessory Type** Optic OP Optic OA Trim TL **Beam Angle** Accessory1,2,3 Accessory1,2,3 Spot (15°) Low Glare LG15 Soft Focus Lens 2,3 S1 Soft Focus Lens 2,3 S1 Frosted Lens 2,3 F1 F1 Frosted Lens 2,3 Flood (25°) Low Glare LG25 Wide Flood (40°) Low Glare LG40 Linear Lens (10x20) 2,3 L1 Linear Lens (10x20) 2,3 L1 Clear Lens 2,3 Clear Lens 2,3 C1 Very Wide Flood (60°) Low Glare LG60 C1 XX ΧХ None Spot (15°) High Output HO15 None Flood (25°) High Output HO25 Wide Flood (40°) High Output HO40 Very Wide Flood (60°) High Output HO60

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.

³ Downlights with outdoor housings require a trim installed with lens.



COMPONENT ORDERING GUIDE (cont.)

Mounting & Installation Kits	Collar Adapters			
UN-D2		UN-D2		
Product Accessory Line		Product Line	Collar Adapters	Ceiling Thickness
Order code:		Order code:		
Product Line	Code	Product Line		Code
Universal Part - Recessed Downlight	UN-D2	Universal Part - Recessed Dowr		UN-D2
Accessory ^{2,3}		Collar Adapter	S ¹	
Millwork Template, Round	MTRD	Millwork Round		MCARD
Millwork Template, Square	MTSQ	Millwork Square		MCASQ
Butterfly Brackets & Hanger Bars	MAX	Mud-In Round		XCARD
Trim Retainer, Round Mud-In	TRRDX	Mud-In Square		XCASQ
Trim Retainer, Round Millwork	TRRDM	Flanged Round		FCARD
Trim Retainer, Square Mud-In	TRSQX	Flanged Square		FCASQ
Trim Retainer, Square Millwork	TRSQM	Millwork Extender Round		MCERD
		Millwork Extend	der Square	MCESQ
		Mud-in Extend	er Round	XCERD
		Mud-in Extend	er Square	XCESQ
		Ceiling Thickne	ess ⁴	
		Thin		N
		Standard		S
		Thick		Т
		Deep		D

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

¹ Ceiling installation cannot begin until collar adapter is installed.

² Mud-in trim retainer supplied with mud-in collar adapter.

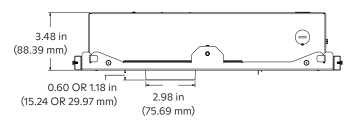
³ Millwork trim retainer supplied with millwork trim to ensure color match.

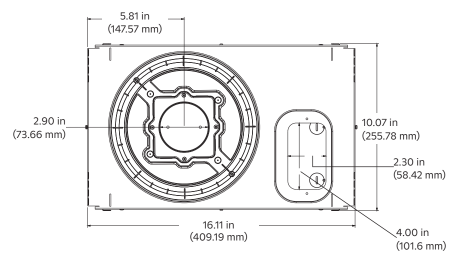
The ceiling thickness option required varies by ceiling interface. Contact Lighting Technical Support at lightingsupport@lutron.com or 1.844.LUTRON1 (1.844.588.7661).



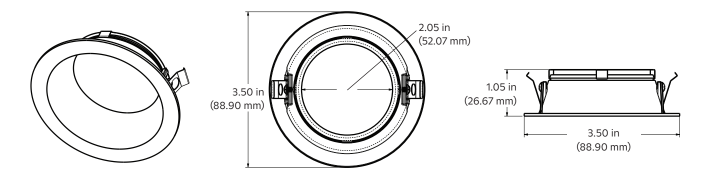
PRODUCT DIMENSIONS

Flanged Housing, Round

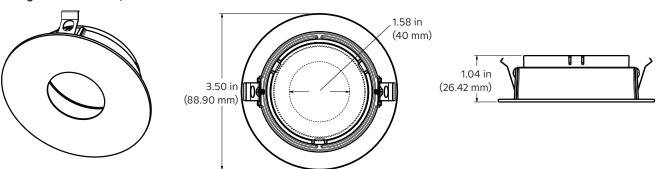




Flanged Bevel Trim, Round



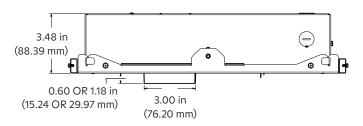
Flanged Pinhole Trim, Round

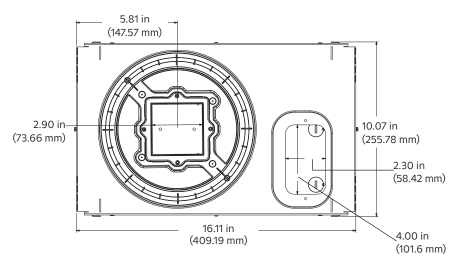




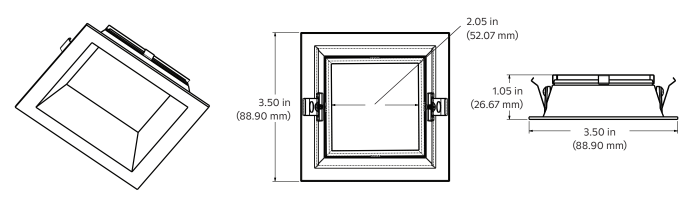
PRODUCT DIMENSIONS (cont.)

Flanged Housing, Square

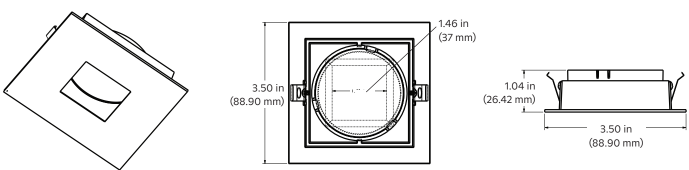




Flanged Bevel Trim, Square



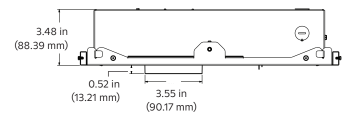
Flanged Pinhole Trim, Square

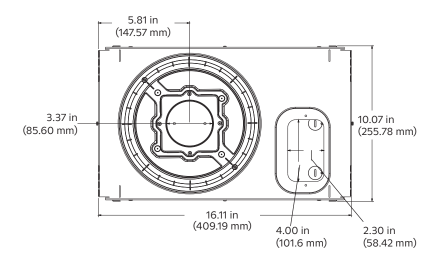




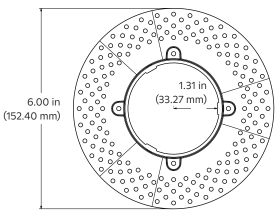
PRODUCT DIMENSIONS (cont.)

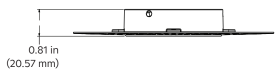
Flangeless Mud-In Housing, Round





Flangeless Mud-In Trim Retainer, Round



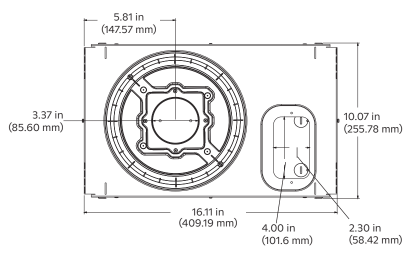




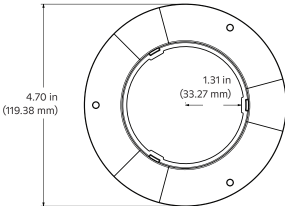
PRODUCT DIMENSIONS (cont.)

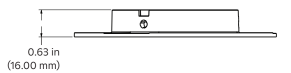
Flangeless Millwork Housing, Round

3.48 in (88.39 mm) 0.10, 0.46, 0.81 OR 1.17 in (2.54, 11.68, 20.57 OR 29.72 mm) (81.53 mm)



Flangeless Millwork Trim Retainer, Round



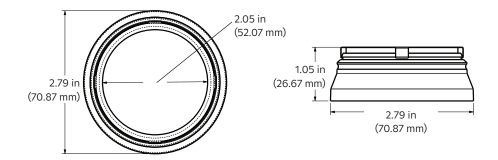




PRODUCT DIMENSIONS (cont.)

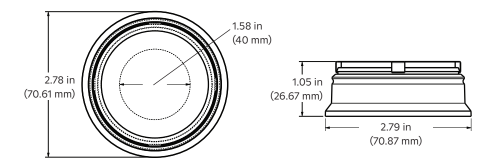
Flangeless Bevel Trim, Round





Flangeless Pinhole Trim, Round



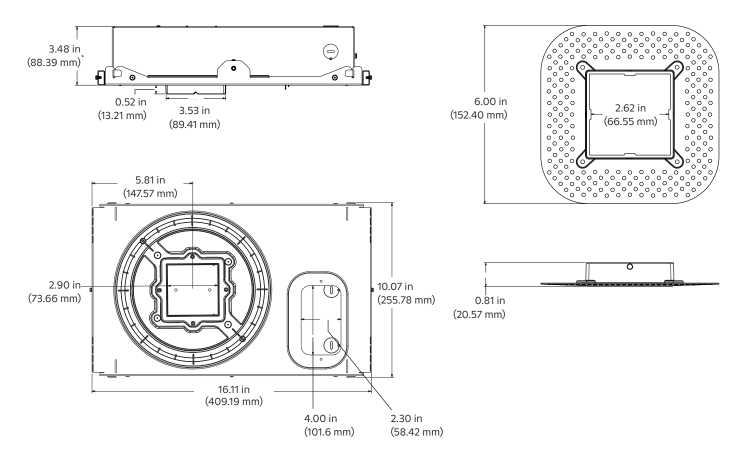




PRODUCT DIMENSIONS (cont.)

Flangeless Mud-In Housing, Square

Flangeless Mud-In Trim Retainer, Square

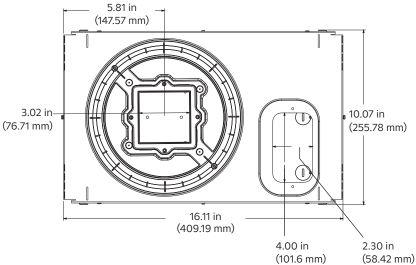




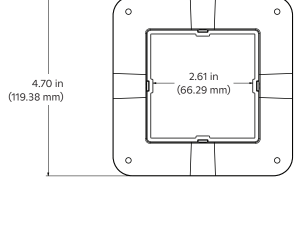
PRODUCT DIMENSIONS (cont.)

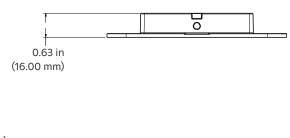
Flangeless Millwork Housing, Square

3.48 in (88.39 mm)



Flangeless Millwork Trim Retainer, Square

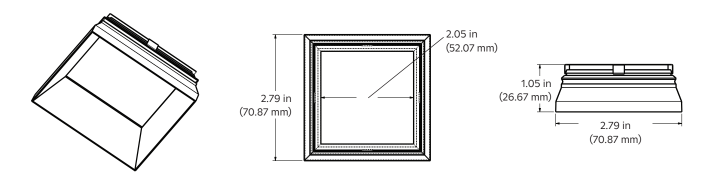




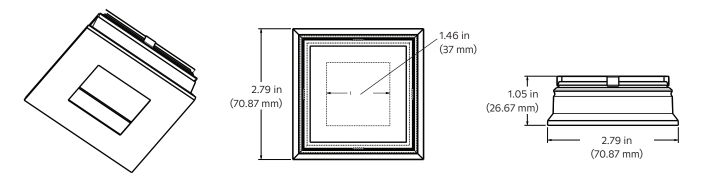


PRODUCT DIMENSIONS (cont.)

Flangeless Bevel Trim, Square



Flangeless Pinhole Trim, Square



3.69 ft (1.12 m)



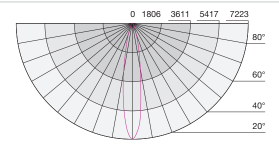
D2 ADJUSTABLE DOWNLIGHT

PHOTOMETRIC DATA¹

Beam Angle: 15° Spot, Low Glare

Model Number	Wattage	Delivered Lumens	СВСР
XX_D2-TWFXRDFS18GT15L-XXXX	18 W	1018	7223

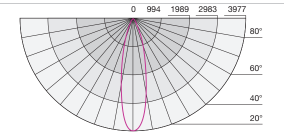
	Beam Dia.
6 ft	1.58 ft
(1.8 m)	(0.48 m)
8 ft	2.11 ft
(2.4 m)	(0.64 m)
10 ft	2.63 ft
(3 m)	(0.80 m)
12 ft	3.16 ft
(3.7 m)	(0.96 m)
14 ft	3.69 ft
(4.3 m)	(1.12 m)
	(1.8 m) 8 ft (2.4 m) 10 ft (3 m) 12 ft (3.7 m) 14 ft



Beam Angle: 25° Spot, Low Glare

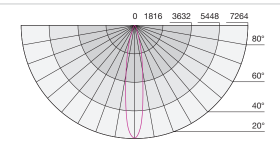
Model Number	Wattage	Delivered Lumens	СВСР
XX-D2-TWFXRDFS18GT25L-XXXX	18 W	1040	3977

Foot-candles		Beam Dia.
108.1	6 ft (1.8 m)	2.66 ft (0.81 m)
100.1	(1.0 111)	(0.01111)
60.8	8 ft (2.4 m)	3.55 ft (1.08 m)
38.9	10 ft (3 m)	4.43 ft (1.35 m)
00.0	(0 111)	(1.00 111)
27.0	12 ft (3.7 m)	5.32 ft (1.62 m)
19.9	14 ft (4.3 m)	6.21 ft (1.89 m)



Beam Angle: 15° Spot, High Output

Model	Number	Wattage	Delivered Lumens	CBCP
XX-D2-	TWFXRDFS18GT15H-	XXXX 18 W	1161	7264
	Foot-candles		Beam Dia.	
	201.8	6 ft (1.8 m)	1.58 ft (0.48 m)	
	113.5	8 ft (2.4 m)	2.11 ft (0.64 m)	
	72.6	10 ft (3 m)	2.63 ft (0.80 m)	
	50.4	12 ft (3.7 m)	3.16 ft (0.96 m)	



14 ft (4.3 m)

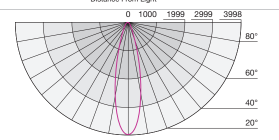
Distance From Light

Beam Angle: 25° Spot, High Output

37.1

Model Number	Wattage	Delivered Lumens	СВСР
XX-D2-TWFXRDFS18GT25H-XXX	18 W	1151	3998

	Beam Dia.
6 ft	2.66 ft
(1.8 m)	(0.81 m)
8 ft	3.55 ft
(2.4 m)	(1.08 m)
10 ft	4.43 ft
(3 m)	(1.35 m)
12 ft	5.32 ft
(3.7 m)	(1.62 m)
14 ft	6.21 ft
(4.3 m)	(1.89 m)
	(1.8 m) 8 ft (2.4 m) 10 ft (3 m) 12 ft (3.7 m)



¹ All data is simulated to represent the typical performance expected with the following parameters: 1 in (25.4 mm) white trim, with light engine at nadir, at 3000 K, 25 °C ambient, 100% power input, default vibrancy, unless otherwise stated.

10.19 ft (3.11 m)



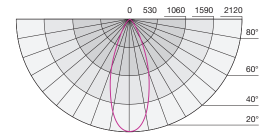
D2 ADJUSTABLE DOWNLIGHT

PHOTOMETRIC DATA¹ (cont.)

Beam Angle: 40° Wide Flood, Low Glare

Model NumberWattageDelivered LumensCBCPXX-D2-TWFXRDFS18GT40L-XXXX18 W8842120

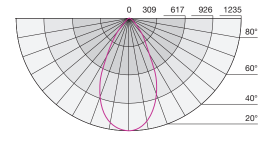
Foot-candles		Beam Dia.
	6 ft	4.37 ft
58.9	(1.8 m)	(1.33 m)
	8 ft	5.82 ft
33.1	(2.4 m)	(1.77 m)
	10 ft	7.28 ft
21.2	(3 m)	(2.21 m)
	12 ft	8.74 ft
14.7	(3.7 m)	(2.66 m)
	14 ft	10.19 ft
10.8	(4.3 m)	(3.11 m)



Beam Angle: 60° Very Wide Flood, Low Glare

Model Number	Wattage	Delivered Lumens	СВСР
XX-D2-TWFXRDFS18GT60L-XXXX	18 W	856	1124.7

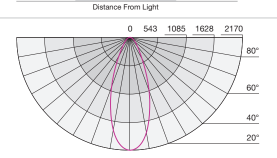
Foot-candles		Beam Dia.
	0.0	6.93 ft
31.2	6 ft (1.8 m)	(2.11 m)
0.1.2	(1.0 111)	(2.11111)
	8 ft	9.24 ft
17.5	(2.4 m)	(2.82 m)
	10.6	11.55.4
11.2	10 ft (3 m)	11.55 ft (3.52 m)
	,	,
	12 ft	13.86 ft
7.8	(3.7 m)	(4.22 m)
	14 ft	16.17 ft
5.7	(4.3 m)	(4.93 m)



Beam Angle: 40° Wide Flood, High Output

11.1

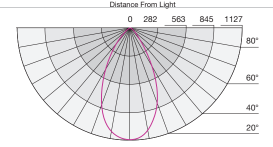
Model Number	Wattage	Delivered Lumens	CBCP
XX-D2-TWFXRDFS18GT	40H-XXXX 18 W	1078	2170
Foot-candles		Beam Dia.	
60.2	6 ft (1.8 m)	4.37 ft (1.33 m)	
33.9	8 ft (2.4 m)	5.82 ft (1.77 m)	
21.7	10 ft (3 m)	7.28 ft (2.21 m)	
15.1	12 ft (3.7 m)	8.74 ft (2.66 m)	



Beam Angle: 60° Very Wide Flood, High Output

Model Number	Wattage	Delivered Lumens	CBCP
XX-D2-TWFXRDFS18GT60H-XXXX	18 W	884	1127

Foot-candles		Beam Dia.
		C 00 #
20.1	6 ft	6.93 ft
32.1	(1.8 m)	(2.11 m)
	8 ft	9.24 ft
18.1	(2.4 m)	(2.82 m)
	10 ft	11.55 ft
11.5	(3 m)	(3.52 m)
	12 ft	13.86 ft
8.0	(3.7 m)	(4.22 m)
	14 ft	16.17 ft
5.9	(4.3 m)	(4.93 m)



¹ All data is simulated to represent the typical performance expected with the following parameters: 1 in (25.4 mm) white trim, with light engine at nadir, at 3000 K, 25 °C ambient, 100% power input, default vibrancy, unless otherwise stated.



D2 General Specifications

Rania's D2 LED Downlight can easily be commissioned into Lutron HomeWorks or Athena systems.

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 LEDs binned to 3-step MacAdam ellipses.

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

Diagnostic reporting capability¹: Clear Connect-Type X (CCX) light sources provide diagnostics and built-in technology to check input voltage and wireless connectivity.

Warranty: Lutron'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.

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

Color Point Range: Single light source capable of producing white light from 1,800K to 5,500K Correlated Color Temperature (CCT).

Lutron, the Lutron logo, Rania, TruBeam, 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 For diagnostics support or more information, please contact Lighting Technical Support at lightingsupport@lutron.com or 1.844.LUTRON1 (1.844.588.7661).