

PROJECT

## RN2ASQRM | 2" Square LED Trimless Adjustable Recessed Downlight: Remodel

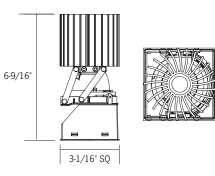
	1					
WATTAGE	8W	10W	14W	21W		
LUMEN OUTPUT <sup>1</sup>	700Lm	1100Lm	1200Lm	1700Lm		
BEAM SPREAD	14° Spot/29° Medium/37° Flood					
COLOR TEMPERATURE	2700K, 3000K, 3500K, 4000K, 3000K Crisp White (90+ CRI)					
CRI	83 (80min) ,	/ 90+				
SYSTEM RATING	50,000 Hou	rs @ 70% Lui	men Maintena	ance		
DRIVER INPUT WATTAGE	8W	10W	14W	21W		
DRIVER INPUT CURRENT (A) 120/277	.07/.03	.08/.04	.12/.05	.18/.08		
DRIVER INPUT VOLTAGE Standard Driver Lutron EcoSystem® Driver	120V AC, 50/60Hz 277V AC, 50/60Hz					
DRIVER Power Factor THD	> 0.90					
LISTING	cCSAus Certified using US (UL) and Canadian (CSA) standards Suitable for damp locations. Assembled in the USA					
WARRANTY	Five (5) Year Replacement After Date of Purchase					

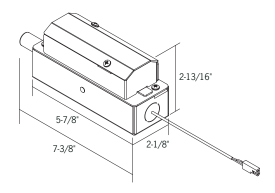
1. Lumen values are approximate, see page 5 for photometric test results



Ceiling Thickness: 1/2" - 1-1/2"

SW STATIC WHITE







PROJECT

### RN2ASQRM | 2" Square LED Trimless Adjustable Recessed Downlight: Remodel

#### **Ordering Information**

### Driver Kit + Module + Mud Frame + Trim = Complete System

MFSQ2 CN2302

Example Order Driver Kit:	RN2ASQRM112D	Mud Frame:	
Module:	UMODNSQ30KS	] Trim:	

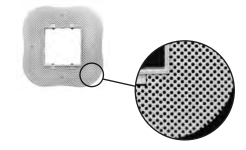
**Driver Kit** 

Driver Kit	LED Series	Electrical/Dimming
RN2ASQRM - Remodel Housing	05 - 8W/700lm 1 - 10W/1100lm 2 - 14W/1200lm 3 - 21W/1700lm	<ul> <li>12D - 120V Triac, ELV and 0-10V Dimming</li> <li>27D - 277V Triac, ELV and 0-10V Dimming</li> <li>12D4 - 120V Lutron Hi-lume 1% EcoSystem LED Driver with Soft-on, Fade-to-Black</li> </ul>
		27D4 - 277V Lutron Hi-lume 1% EcoSystem LED Driver with Soft-on, Fade-to-Black

#### **LED Module**

LED Module         Color Temp/CRI         Beam Distribution           UMODNSQ - 2" Square         83 (80min) CRI         S - 14° Spot           Universal Module         27K - 2700K         M - 29° Medium           30K - 3000K         35K - 3500K         M - 29° Medium           40K - 4000K         90 CRI         27KC - 2700K         S - 14° Spot           27K - 2700K         35KC - 3500K         M - 29° Medium         F - 37° Flood           30KC - 3000K         35KC - 3500K         40KC - 4000K         90 + Crisp White           30KW - 3000K         35KW - 3000K         35KW - 3000K         35KW - 3000K	Replacement Optics and Accessories         2INOPTIC-S       - Spot Beam Replacement Optic         2INOPTIC-M       - Medium Beam Replacement Optic         2INOPTIC-F       - Flood Beam Replacement Optic         2INOPTIC-F       - Block Accessory Holder Clip; Accepts Two (2) Media         R2ASNR1-B       - Dual Ring Snoot 60MM OD X 1" Long, Black, FA-47 Required         FA-55       - Honeycomb Louver, FA-47 Required         LF50       - 2-1/8 Inch Square Lenses, FA-47 Required         **Color/Pattern Legend         -A (Amber)B (Blue), -CL (Clear), -DPE (Dichroic Peach), -G (Green), -LB (Light Blue), -R (Red), -RO (Rose), -Y (Yellow), -73 (Spread Lens), -LS (Linear Spread Lens), -SL (Soft Light), -SOL (Solite), -UV (Optivex UV Filter)
---	--

**Mud Frame** 



#### MF2SQ

2" Square Mud Frame Required - Order Separately OD: 6-3/4" SQ Die-cast collar with steel mesh frame, painted white.



PROJECT

### RN2ASQRM | 2" Square LED Trimless Adjustable Recessed Downlight: Remodel

Trims



CN2322SQ-SL

Satin Silver Painted

Trimless Reflector

Trims are wet location certified when used with an LF50 lens. Trim accepts one (1)

FA-55 2-1/8" Square Black Honeycomb Louver or (1) LF50 2-1/8" Square Tempered

**CN2322SQ-BLK** Matte Black Painted Trimless Reflector

**CN2322SQ Series** 

Aperture: 2-5/8" SQ; Trim Frame: 3-1/16" SQ

**Reflector** Trim

Glass Lens.



CN2322SQ-WHT Matte White Painted Trimless Reflector



**CN2304SQ-BLK** Matte Black Painted Trimless Angle Cut Reflector



**CN2304SQ-WHT** Matte White Painted Trimless Angle Cut Reflector



**CN2304SQ-SL** Satin Silver Painted Trimless Angle Cut Reflector

#### CN2304SQ Series

Specification Grade Trimless Angle Cut Reflector Aperture: 2-5/8" SQ; Trim Frame: 3-1/16" SQ Specification Grade Angle Cut Reflector Trim



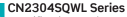
CN2304SQWL-BLK Matte Black Painted Wet Location Trimless Angle Cut Reflector



**CN2304SQWL-WHT** Matte White Painted Trimless Angle Cut Reflector



CN2304SQWL-SL Satin Silver Painted Trimless Angle Cut Reflector



Specification Grade Wet Location Trimless Angle Cut Reflector Aperture: 2-5/8" SQ; Trim Frame: 3-1/16" SQ

Specification Grade Angle Cut Reflector Trim. Clear glass lens provides wet location certification.



PROJECT

### RN2ASQRM | 2" Square LED Trimless Adjustable Recessed Downlight: Remodel

#### Features

- Housing and module require minimum 3" clearance from insulation material; thermal protection provided in case of improper insulation use
- 16-Gauge galvanized steel driver kit
- Driver kit housing utilizes a spring latch tether to provide secondary support of the Universal LED Module
- A metal perforated mud frame is required (MFSQ2A, ordered separately). When fastened to the ceiling, mud frame utilizes three spring and ball detent points to securely support module.
- Quick-connect design enables easy installation and removal of Universal LED Module; LED drivers are fully accessible from below the ceiling
- Pre-wired junction box with (1) 1/2" concentric knockout; a duplex electrical connector is provided to simplify daisy-chain wiring
- Output over voltage, over-current and short circuit protection
- Many trim options available to complement any design style; see trim ordering information for details
- Matte black painted mechanism is constructed of 16-gauge sheet metal, an aluminum die-cast heat-sink, an acrylic TIR optic, and a thermoplastic optic holder

#### **Performance Summary**

- High output multi-chip LED array arranged into a single LED package, enabling precise optical control
- 3000K Crisp White LED option delivers 90+ color rendering with additional violet wavelengths that enhance white visibility
- Excellent fixture to fixture color consistency within a 2-step MacAdam Ellipse tolerance
- Precision TIR Optics produce 14°, 29°, and 37° beam distributions; optics are interchangeable and can be field replaced
- Module features rotational adjustability of 30° per side (60° total)
- Module features adjustability to 45° when installed in a 1/2" to 1" thick ceiling, to 30° in 1-1/2" ceiling. Using the optional FA-47 accessory holder clip with two lenses/louvers, module adjusts to 45° in 3/4" thick ceiling, with snoot to 45° in 5/8" thick ceiling.
- Mechanism adjustment features white graduation marks every 15° for consistent aiming, as well as a set screw to lock tilt adjustment in place.
- Driver with Class 2 output, RoHS Compliant
- All RN2ASQ adjustable downlights are available for non-dimming and dimming applications. For a list of compatible dimmers, refer to the Dimming Specifications sheet.
- cCSAus Certified using U.S. (UL) and Canadian (CSA) Standards, suitable for damp locations.
- Assembled in the USA

#### Warranty

• Complete fixture is covered by ConTech's full five (5) year replacement guarantee after date of purchase.



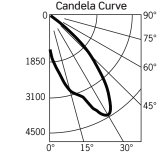
PROJECT

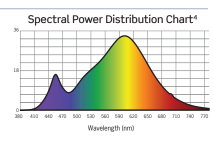
### **RN2ASQRM** | 2" Square LED Trimless Adjustable Recessed Downlight: Remodel

#### **Photometrics**

#### R2ASQRM3MVD/UMODNSQ30KF/C2304SQ-SL

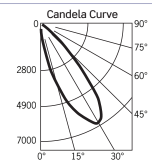
Fixture Aimed at 30° from Nadir Fixture Delivered Lumens: 1709 Total Watts@120V: 20.6 Lumens Per Watt: 82.9 Center Beam Candle Power: 4449 Beam Distribution: 37° Color Rendering Index (CRI)<sup>1</sup>: 81 Color Temperature (CCT)<sup>2</sup>: 3061K Designed for 50,000 Hour Lamp Life<sup>3</sup> LM-63 Test No. G16110706 LM-79 Test No. 84022

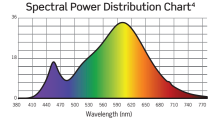




#### R2ASQRM3MVD/UM0DNSQ30KM/C2304SQ-SL

Fixture Aimed at 30° from Nadir Fixture Delivered Lumens: 1562 Total Watts@120V: 20.6 Lumens Per Watt: 75.8 Center Beam Candle Power: 6724 Beam Distribution: 29° Color Rendering Index (CRI)<sup>1</sup>: 81 Color Temperature (CCT)<sup>2</sup>: 3042K Designed for 50,000 Hour Lamp Life<sup>3</sup> LM-63 Test No. G16110805 LM-79 Test No. 84023





#### R2ASQRM3MVD/UMODNSQ30KS/C2304SQ-SL

Fixture Aimed at 30° from Nadir Fixture Delivered Lumens: 1181 Total Watts@120V: 20.6 Lumens Per Watt: 57.3 Center Beam Candle Power: 15516 Beam Distribution: 14° Color Rendering Index (CRI)<sup>1</sup>: 81 Color Temperature (CCT)<sup>2</sup>: 3038K Designed for 50,000 Hour Lamp Life<sup>3</sup> LM-63 Test No. G16110409 LM-79 Test No. 84024

#### Spectral Power Distribution Chart<sup>4</sup> Candela Curve ſ 90 75 5200 60° 10400 45° 410 440 470 560 590 620 650 680 710 740 Wavelength (nm) 15600 15 30

1. Accuracy of rendering colors 2. Color appearance of light source 3. Dependent on surrounding temperatures 4. Colors present within the light source

#### **Photometric Multiplication Factors**

Lumen output values fluctuate based on CCT. To estimate lumen output of the various CCT options, multiply 3000K results by the following:

ССТ	STANDARD CRI	HIGH CRI	CRISP WHITE	SERIES 05 (8W)	SERIES 1 (10W)	SERIES 2 (14W)	PL & WHT REFLECT.	BLK REFLECT.
2700K	0.94	0.70	0.79	0.46	0.57	0.75	1.0	0.94
3000K	N/A	0.75	0.79	0.46	0.57	0.75	1.0	0.94
3500K	1.0	0.81	0.79	0.46	0.57	0.75	1.0	0.94
4000K	1.0	0.87	0.79	0.46	0.57	0.75	1.0	0.94

CONTECH LIGHTING | 725 LANDWEHR ROAD | NORTHBROOK, ILLINOIS 60062 | PHONE 847.559.5500 | www.contechlighting.com © 2020 Conservation Technology of Illinois, LLC. All rights reserved. Note: Specifications subject to change without notice. REV1020

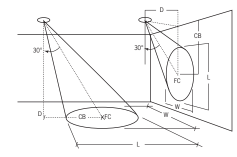


PROJECT

### RN2ASQRM | 2" Square LED Trimless Adjustable Recessed Downlight: Remodel

#### **Photometrics**

#### APPLICATION DATA NOTES BASED UPON R2ASQRM3MVD/UMODSQ30K(S,M,F)/C2304SQ-SL



D - Offset distance between the luminaire to the illuminated plane in feet

CB - Projected distance between the luminaire and the center point where the beam is aimed in feet

FC - Horizontal or vertical illuminance at the center point where the beam is aimed in footcandles

- L Beam length corresponding to the perimeter where the luminous intensity is 50% of center beam candlepower (CBCP) in feet
- ${\tt W}\,$  beam width corresponding to the perimeter where the luminous intensity is 50% of center beam candlepower (CBCP) in feet

Luminaires aimed at 30° from Nadir, horizontal; 60° from Nadir, vertical

_	LILUMINANCE ON HORIZONTAL PLANE					ILLUMINANCE ON VERTICAL PLANE					
	D	СВ	FC	L	W		D	СВ	FC	L	W
F	5	2.9	389	1.4	1.5		3	5.2	244	2.4	1.4
SPOT	7.5	4.3	173	2.2	2.2		4	6.9	137	3.2	1.9
0,	10	5.8	97	2.9	2.9		5	8.7	88	3.9	2.4
	12.5	7.2	62	3.6	3.7		6	10.4	61	4.7	2.9
-	D	СВ	FC	L	W		D	СВ	FC	L	W
Σ	5	2.9	182	2.7	2.9		3	5.2	144	3	2.5
MEDIUM	7.5	4.3	81	4.1	4.3		4	6.9	81	4	3.3
N	10	5.8	46	5.5	5.8		5	8.7	52	5	4.1
	12.5	7.2	29	6.8	7.2		6	10.4	36	6.1	5.0
-	D	СВ	FC	L	W		D	СВ	FC	L	W
8	5	2.9	119	3.8	4.1		3	5.2	99	3.2	3.2
FLOOD	7.5	4.3	53	5.7	6.1		4	6.9	55	4.3	4.3
ш.	10	5.8	30	7.6	8.1		5	8.7	35	5.4	5.3
_	12.5	7.2	19	9.6	10.1		6	10.4	25	6.5	6.4



PROJECT

# DIMMING SPECIFICATIONS | R2A, RN2A, R2AWD, RN2AWD, R2ASQ, RN2ASQ, R2ASQWD and RN2ASQWD Series

- Incandescent 120VAC dimmers adjust the light with "forward phase control," where the dimmer "chops" the forward part of the AC wave to deliver less or more power to the light source. No neutral wire connection required.
- Electronic low voltage 120VAC dimmers adjust the light with "reverse phase control," where the dimmer "chops" the back part of the AC wave to deliver less or more power to the light source. Neutral wire connection required.
- 0-10V DC low voltage dimmers operate using two low voltage dimming wires that are separate from the 120V or 277V AC power. The dimmer sends a variable output voltage to
  the fixture based upon the dimming level. 10V corresponds to undimmed operation, 5V to 50% and so on. Switching on/off is controlled with the line voltage power (120V or
  277V AC) input to the dimmer and then dimming operation is controlled with the 0-10V DC low voltage wiring connection between the dimmer and the LED driver. The control
  signal runs on two low voltage control wires (color coded violet and gray).
- Lutron HiLume and EcoSystem drivers provide continuous dimming from 1%-100%. For a complete list of compatible dimmers and controls, please visit www.lutron.com

• Use DALI approved controls for dimming eldoLED MVD7 (1%-100%) and MVD9 (0.1%-100%) options.

			R2ANC*, R2ARM*, RN2ANC*, RN2ARM*, R2ANCWD*, R2ARMWD*, RN2ANCWD*, RN2ARMWD*, R2ASQNC*, R2ASQRM*, RN2ASQNC*, RN2ASQRM*, R2ASQNCWD*, R2ASQRMWD* RN2ASQNCWD*, RN2ASQRMWD* Dimming Options: 12D, 27D, MVD	R2ANC, RN2ANC, R2ASQNC, R2ANCWD, RN2ANCWD, R2ASQNCWD RN2ASQNC, RN2ASQNCWD eldoLED ECOdrive 0-10V Dimming Option: MVD6	R2ANC, RN2ANC R2ASQNC, R2ASQNCWD RN2ANCWD, R2ASQNCWD RN2ASQNC, RN2ASQNCWD eldoLED SOLOdrive 0-10V Dimming Option: MVD8
Manufacturer	Product	Model	Light Output	Light Output	Light Output
Leviton	IllumaTech	IPI06-1LZ	1%-100%	NA	NA
Leviton	SureSlide	6631-2	1%-100%	NA	NA
Leviton	Vizia	VPE06	9%-100%	NA	NA
Leviton	Trimatron	6683-IW	4%-100%	NA	NA
Leviton	Decora	6161	15%-100%	NA	NA
Leviton	SureSlide	6633-P	0%-100%	NA	NA
Leviton	IllumaTech	IPE04	6%-100%	NA	NA
Leviton	IllumaTech	IP710-DLX	NA	1%-100%	0.1%-100%
Cooper	Devine	DLC03P	1%-100%	NA	NA
Cooper	Skye	SLC03P	0%-100%	NA	NA
Cooper	Decorator	DAL06P	0%-100%	NA	NA
Pass & Seymour	Titan	CD4FB-W	NA	1%-100%	0.1%-100%
Synergy		ISD BC	NA	1%-100%	0.1%-100%
Watt Stopper	Miro Decorator	DCLV1	NA	1%-100%	0.1%-100%
Lutron	Ariadni	TGCL-153P	4%-100%	NA	NA
Lutron	Ariadni	TG-600P	11%-100%	NA	NA
Lutron	Diva	DVCL-153P	0%-100%	NA	NA
Lutron	Diva	DV600P	0%-100%	NA	NA
Lutron	Diva	DVELV303P	6%-100%	NA	NA
Lutron	Diva	DVTV	NA	1%-100%	0.1%-100%
Lutron	Faedra	FAELV500	12%-100%	NA	NA
Lutron	Lumea	LG600P	5%-100%	NA	NA
Lutron	Maestro	MAELV600	11%-100%	NA	NA
Lutron	Nova	NFTV	NA	1%-100%	0.1%-100%
Lutron	Nova T	NTFTV	NA	1%-100%	0.1%-100%
Lutron	Skylark	S-603PG	4%-96%	NA	NA
Lutron	Skylark	S600P	1%-100%	NA	NA
Lutron	Skylark	SELV300P	7%-100%	NA	NA
Lutron	Skylark	CT103P	9%-100%	NA	NA

#### Notes

1. Testing was performed with a single fixture connected to dimmer.

2. Testing has been performed on these dimmers, but this does not imply any warranty of compatibility.

3. Dimming performance can be influenced by different loads, as well as variations in dimmer switches within the same model.

4. Dimmer maximum load rating with LED may differ from published traditional source dimmer ratings. Consult manufacturer for maximum dimmer information.

5. Consult factory for additional dimming information.

\*277V Triac dimming is not available