NOXAC-4RWTW / NOXAC-4SWTW

4" AC Onyx Wall Wash LED Retrofit Source: 11W LED 800lm

PRODUCT DESCRIPTION

4" AC Onvx wall wash LED retrofit downlights requires no driver and allow for a sleek design. Square trims are also compatible for use with most 4" recessed housings. Die-cast aluminum construction provides clean sharp edges.

FEATURES:

- Delivering up to 800 lumens
- Five color temperatures in each fixture (2700K / 3000K / 3500K / 4000K / 5000K)
- Dimmable AC LED
- Includes medium base socket adapter for easy retrofitting in 4" recessed housings
- Quick connector is compatible with dedicated LED housings
- 5-year limited warranty
- cULus classified for indoor wet locations
- ENERGY STAR certified .

SPECIFICATION

Reflector: One piece, die-cast aluminum construction dissipates heat and extends life. Unitized Thermal Management, UTM, provides exceptional cool operation.

Mounting: Two steel, spring mounting blades allow for easy and secure mounting in most 4" housings.

Optics: Nora specified and designed precision-molded lens for optimal lumen output and even distribution. The white polymer lens diffuser evenly distributes the light.

Retrofit: Onyx retrofit series includes medium base screwsocket adapter (NRA-211SM) for retrofitting into existing medium base downlight housings. GU24 socket adapter is available for use with GU24 housings, must specify NRA-212SM.

ELECTRICAL

Input Voltage: 120VAC Lumens / Wattage: Up to 800lm / 11W Color Temperature: Selectable CCT: 27K / 30K / 35K / 40K / 50K (Note: Preset to 3000K)

Color Rendering Index: 90+CRI Operating Temperature: 0°C to 25°C **Dimming:** Triac (leading edge) or ELV (trailing edge) Click Here or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under "Resources" tab

COMPATIBLE HOUSINGS

Onvx reflectors are compatible with most 4" IC and Non-IC housings by Nora and others.

Fire Box

NFBIC-4LMRATA* IC Air-Tight Dedicated LED Firebox **NFBIC-427LMRATA*** Shallow ICAT Dedicated LED Firebox MFBIC-4INCATA IC Air-Tight Line Voltage Firebox

New Construction

<u>NHIC-4LMRAT</u> *	IC Air-Tight Dedicated LED
NHIC-4LMRAT/277*	ICAT Dedicated LED, 277V
includes step-down tra	ansformer)
NHICCP-4LMRAT*	Chicago Plenum Dedicated LED
<u>NHIC-427LMRAT</u> *	Shallow IC Air-Tight Dedicated LED
NSIC-401QAT	IC Air-Tight Line Voltage
<u>NS-401QAT</u>	Air-Tight Line Voltage
NHIC-4G24AT	IC Air-Tight GU24

Remodel

.

IC Air-Tight Dedicated LED NHRIC-4LMRAT* NHRIC-427LMRAT* NSR-404QAT NSRIC-404QAT * Nora LED Dedicated housings are listed for use only with Nora LED Retrofits.

LABELS AND LISTINGS

FCC compliant

Title 24 JA8-2022

• ENERGY STAR certified

5-Year Limited Warranty

· cULus classified for indoor wet locations

Meets ASTM-E283 Air-Tight requirements

Certified to the high efficacy requirements of California

90+ 24

Shallow IC Air-Tight Dedicated LED Air-Tight Line Voltage IC Air-Tight Line Voltage

Type

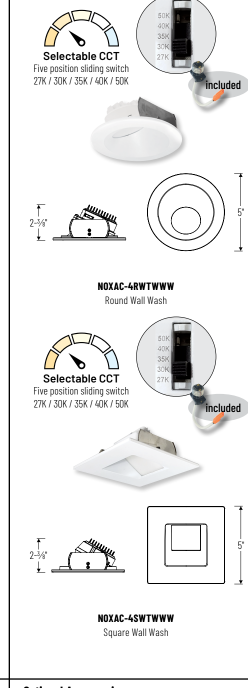
Project

Catalog No.

Notes

Performance Data								
Part Number	2700K	3000K	3500K	4000K	5000K			
NOXAC-4RWTW	696lm	755lm	803lm	776lm	734lm			
NOXAC-4SWTW	624lm	686lm	737lm	720lm	692lm			

PRODUCT IMAGES AND DIMENSIONS



4" AC Onyx Wall Wash LED Retrofit

Description

NOXAC-4RWTWWW = Round Wall Wash, up to 800Im NOXAC-4SWTWWW = Square Wall Wash, up to 700Im

Optional Accessories

Description

NRA-211SM = Medium base screw-in socket (included w/ ea) NRA-212SM = Socket adapter for use with GU24 housings

Example: NOXAC-4RWTWWW = 4" AC Onyx Round Wall Wash LED Retrofit, Selectable CCT (2700K / 3000K / 3500K / 4000K / 5000K), White Finish



PHOTOMETRICS

4" AC Onyx Wall Wash Retrofit

Test Information

Test Number: NTR2166R1
Part Number: NOXAC-4RWTWWW
Lumens: 803lm
Wattage: 10.67W
Efficacy: 75lpw
CCT / CRI: 3500K / 90 CRI
Spacing Criteria (0°-180°): 1.64
Spacing Criteria (90°-270°): 1.30

Mult	iple u	Multi			
		····	' from wa ' on cente		
	1'	44	44	45	
	2'	37	40	37	
	3'	21	23	21	
Distance from ceiling (ft.)	4'	12	13	12	Distance from ceiling (ft.)
n ceil	5'	7	7	7	n ceil
e fror	6'	5	5	5	ce fror
istanc	7'	3	3	3	istanc
	8'	2	2	2	
	9'	2	2	2	
	10'	1	1	1	

Multiple unit data (footcandles)

1' 38

2' 34

3' 20

4' 11

5' 7

6' 4

7' 3

8' 2

9' 1

10' 1

Distance from ceiling (ft.)

2' from wall

2' on center

39

37

21

12

7

4

3

2

1

1

. *(* .

38

34

20

11

7

4

3

2

1

1

	Mult	iple u	nit data	(footcan	ıdles)	Ν
			····	' from wa ' on cente	<u></u>	
-		1'	39	30	39	-
		2'	31	31	31	
	_	3'	18	19	18	-
	ing (ft	4'	10	11	10	1 47/ 312
	n ceil	5'	6	7	6	
	Distance from ceiling (ft.)	6'	4	4	4	
	istanc	7'	3	3	3	
		8'	2	2	2	
		9'	2	2	2	
		10'	1	1	1	

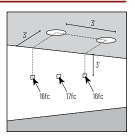
Гуре

Project

Catalog No.

Notes

	Multiple unit data (footcandles)							
			3' from wall					
			ა	' on cente	er			
		1	13	13	13			
		2'	21	22	21			
	Distance from ceiling (ft.)	3'	16	17	16			
		4'	11	12	11			
		5'	8	8	8			
	e fror	6'	5	6	5			
	Distanci	7'	4	4	4			
		8'	3	3	3			
		9'	2	2	2			
		10'	2	2	2			



Example: Two luminaires located 3' from wall and spaced 3' on center, the illumination on the wall 3' down from ceiling will be 16fc beneath and 17fc between luminaires.

Lumen Output Multipliers

Color Temperature: 2700K (0.87), 3000K (0.94), 3500K (1.00), 4000K (0.97), 5000K (0.91)

Test Information

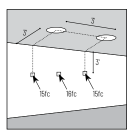
Test Number: NTR2171R1 Part Number: NOXAC-4SWTWWW Lumens: 737lm Wattage: 10.65W Efficacy: 69lpw CCT / CRI: 3500K / 90 CRI Spacing Criteria (0°-180°): 1.62 Spacing Criteria (90°-270°): 1.26

Multiple	unit	data	(footcandles)
riulipio	unit	uutu	(iootounuico)

		2' from wall				
		3	' on cente	er		
	1'	33	27	33		
	2'	28	28	28		
1	3'	17	18	17		
ing (f	4'	10	11	10		
n ceil	5'	6	7	6		
e froi	6'	4	4	4		
istanc	7'	3	3	3		
	8'	2	2	2		
	9'	1	1	1		
	10'	1	1	1		
	Distance from ceiling (ft.)	Distance from ceiling (ft.) 6 9 5 7 5 5 6	2 3 1' 33 2' 28 (1) 1' 33 2' 28 (1) 1' 4' 10 6' 4 6' 4 6' 4 8' 2 9' 1	2' from wa 3' on center 1' 33 27 2' 28 28 3' 17 18 1' 2' 28 3' 17 18 4' 10 11 5' 6 7 6' 4 4 7 3 3 8' 2 2 9' 1 1		

Mul	tinle	unit	data	(footcandle
nui	upic	unit	uutu	liootounuit

Multiple unit data (footcandles)								
		3' from wall						
		3	' on cente	er				
	1'	12	12	12				
	2'	18	19	18				
	3'	15	16	15				
ing (ft	4'	10	11	10				
n ceili	5'	7	8	7				
Distance from ceiling (ft.)	6'	5	6	5				
stanc	7'	5	5	5				
Di	8'	4	4	4				
	9'	3	3	3				
	10'	2	2	2				



Example: Two luminaires located 3' from wall and spaced 3' on center, the illumination on the wall 3' down from ceiling will be 15fc beneath and 16fc between luminaires.

Lumen Output Multipliers

Color Temperature: 2700K (0.85), 3000K (0.93), 3500K (1.00), 4000K (0.98), 5000K (0.94)

