

# **NOR-3.5S**

NONI 3.5" SQUARE RECESSED FAMILY

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

# **FEATURES**

- · Downlight (two styles), Lensed Wall Wash (two styles), Adjustable Accent
- 1/4" overlap microflange and flangeless trims
- · Cast aluminum, magnetically-attached reflectors with applied finishes
- · Interchangeable primary optics for Downlight and Adjustable Accent
- · Proprietary Square in Square (SS) option available
- New Construction Non-IC, IC & Chicago Plenum applications
- Up to 2200 delivered lumens @ 80 CRI 3000K
- 90 CRI (27, 30, 35, 40K); 80 CRI (30, 35K)
- Dynamic white options (18-30K Dim-to-Warm, 27-65K Tunable White)





## CONTROLS



SPECIFICATIONS
HOUSING CONSTRUCTION

with insulation installation

· Formed 22GA steel housing, finished matte

black. New Construction (NHN) housing

thermally protected. Insulation must be 3"

away from housing. New Construction IC

Lockable housing ceiling pan rotates 45°

· Removable cover plates on housing side

• Downlight (DL) & Shallow Lensed Wall Wash

Wall Wash (LWD) utilize 3%" deep housing.

(LWS) feature ultra shallow 2" deep housing.

independent of housing position

and bottom for i-box inspection

Integral j-box has (4) %" knock-outs

Integral j-box has (6) %" knock outs

lathing channel (by others)

extend from 16-24"

KV-exclusive

· Adjustable Accent (AA) & Deep Lensed

· Universal adjustable mounting brackets

accept 0.5" EMT conduit or 1.5" or 0.75"

· Optional Residential Mounting Bars (RMB)

CorrectCut design is a rolled sheet metal

for installers. Provides fixed cutout outer

coverage and clean, finished appearance.

· LED protection plate pre-installed from factory

· Control options require above ceiling access

· Reflector assembly includes reflector collar

finish. Can be mixed/matched as desired. Insert attaches to collar via magnets. Gasket

& reflector insert. Both cast aluminum, matte

diameter which ensures reliable flange

edge which serves as a cutting guide

(NHI) inherently protected for direct contact



### TRIM CONSTRUCTION (CONTINUED)

- ¼" overlap flange. Thickness measures .07"
- Ceiling thickness range 5%"- 11/4". Two
  Downlight trim ceiling thickness options
  available: Shallow (DS) optimized for
  5%" ceiling (compatible up to & including
  11/4"). Deep (DD) optimized for 11/4" ceiling
  (compatible with 11/4" only)
- Flangeless (FT) mud-in ring is low profile, die-cast featuring an edge to plaster up to. Ring attaches to ceiling and comes with removable protective plug installed at factory

### **OPTICS**

- Static white fixtures feature low profile, high efficiency polycarbonate TIR primary optics for (DL) and (AA) functions
- Square in Square (SS) optic option available
- All dynamic white fixtures feature optical grade silicone lens
- Optics installed and serviceable from below through housing aperture
- Media holder included standard. Accepts 1 reflector accessory. Matte black finish, reduces visual brightness at top of trim
- Adjustable Accent (AA) lockable hot-aim 0°-40° vertical tilt, 362° horizontal rotation.
   Features translating center beam at finished ceiling plane (5/8")
- Two wall wash options, both optimized for 18" spacing off-wall with 2:1 spacing. LWD optic provides industry-leading horizontal uniformity near top-of-wall. LWS optic provides excellent vertical uniformity in ultra shallow housing

### **ELECTRICAL**

- Integral LED module and driver are field serviceable from below through housing aperture
- Chip-on-board LED. 2 SDCM CCT consistency for static white options. 3 SDCM consistency for Dynamic options
- Static White and Dim to Warm LED rated life L85
   55,000 hours (TM-21). Tunable White LED rated life L70
   50,000 hours (TM-21)
- Integral solid state constant current dimming driver. 1% and Dim-to-Dark options for 0–10V, ELV and TRIAC controls. NX or Lutron Vive control options available
- Drivers are UL Class 2, inherent short circuit and overload protection. RoHS compliant

### CERTIFICATIONS

- cULus certified to UL 1598
- · Suitable for wet locations
- Hexcel Louver (HEX) and No Lens (NON) suitable for damp locations.
- · City of Chicago Environmental Air (CCEA / CP)
- Install in environments where ambient temperature does not exceed 25°C

### WARRANTY

• 5 year warranty

KEY DATA								
Wattages	25, 17, 10							
Beam Spreads	25, 30, 35, 50, 60							
SDCM	2							
Rated Life	L85 @ > 55,000 Hours							



centers insert

TRIM CONSTRUCTION



# **NOR-3.5S**

NONI 3.5" SQUARE RECESSED FAMILY

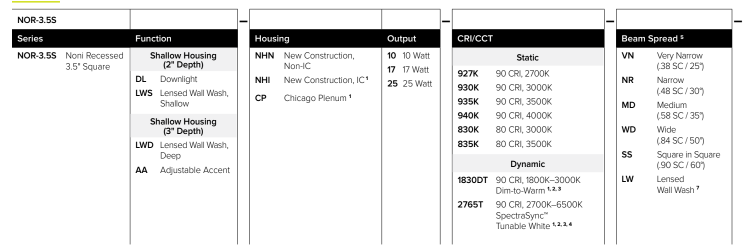
DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

### **ORDERING GUIDE**

Examples: NOR-3.5SDL-NHN17-930K-MD-DM1NU/NOR-3.5SDS-TRM-FWHS-RBL-SOL

CATALOG #

### HOUSING



				U		_	
Dimmir	ng	Controls <sup>13</sup>		Voltage		A	Accessories
DM1 PDM ERP PEQ0E	0–10V 1% <sup>8, 14, 15</sup> ELV, TRIAC 1% <sup>8, 14</sup> 0–10V, ELV, TRIAC Dim-to-Dark <sup>8, 15</sup> Lutron Hi-Lume Premier 0.1%	N LV LVE NXE	None Lutron Vive 0–10V (120–277V) Lutron Vive EcoSystem (120V Only) NX Dual RJ45 SmartPORTS, without Sensor <sup>19</sup> NX Networked Wireless Radio Module	U Universal Volta (120–277V)	age	F	RMB Residential Mounting Bars
DMT	<b>SpectraSync</b> 0–10V 5% <b>4</b>		NXRM2 and Bluetooth Programming, without Sensor <sup>15</sup>				

### TRIM

			$\neg$							1 1			l Not	es:
NOR 3.5S			-	TRM	-	-				-			1	Available in 10 or 17 watt outputs
Series		Function		Trim		Reflect	or Flange Color	Reflect	or Insert Color		Lens		2	NHN available up to 17 watts. NHI available as 10 watts
NOR-3.5S		Shallow Housing		TRM T	rim		Flanged		Texture		SOL	Solite 9	3	Available with NR or LW optic only
	Recessed 3.5"					FWHS	White	RWH	White		CLR	Clear 9	4	DMT driver must be selected for use with 2765T
	3.5 Square	<b>DS</b> Downlight, Shallow				FGYS	Grav	RGY	Gray		FRS	Frosted 10	5	DL and AA performance based on
	oquare	(5%"-11%" ceiling)				FBLS	Black	RBL	Black		LIN	Linear		SOL lens with RWHS insert finish
		DD Downlight, Deep				FCOS	Copper	RGT	Graphite			Spread	6	Available only with FRS lens
		(1 1/4" ceiling only	- 1					RPP RGH	Pink Panache Grasshopper			$(10 \times 40^{\circ})^{9,11}$	7	Available only when LW functions selected
		LWS Lensed Wall				FAMW	Anti-Microbial White	KOIT	Огаззпоррег		HEX	Hexcel	8	Not available with LVE control
		Wash, Shallow				FX	Custom Finish RWHS	Smooth			Louver 9,12	9	Not available with LW function	
						' ^			White		NON	N No Lens 9,11	10	Available with all functions.
		Deep Housing Compatible				F	langeless	RGYS	Gray				14	Must be selected with LW
		•					Flannsland	RBLS	Black				11	Available with DS only
		LWD Lensed Wall Wash, Deep				FT	Flangeless	RCOS RAMW	Copper Anti-Microbial				12	Wet location not suitable for HEX or NON
		AA Adjustable						KAIVIVV	White				13	Above ceiling access required
		Accent											14	Only available in 17 or 25 watt outputs
		/ KCCCIII							Other				15	DM1 or ERP required with NX options
								RX	Custom Finish					



# NOR-3.5S NONI 3.5" SQUARE RECESSED FAMILY

DATE:	LOCATION:
TYPF·	PROJECT:
TYPE:	PROJECT:
CATALOG #:	

## **PERFORMANCE DATA**

Performance data provided below based on 80 CRI, 3000K with White reflector and Solite lens. Extra Wide (XW) and Lensed Wall Wash (LWS, LWD) performance includes White reflector and Frosted lens.

Output	Beam Spread	Beam	Delivered Lumens	Efficacy	Spacing Criterion	Candela @ 0°
	Very Narrow (VN)	25x25	2199	87	0.38	10547
	Narrow (NR)	30x30	2112	83	0.48	6993
25 Watt	Medium (MD)	35x35	1989	79	0.58	4698
	Wide (WD)	50x50	2096	83	0.84	2730
	Square in Square (SS)	60x60	1280	51	0.90	912
	Very Narrow (VN)	25x25	1660	96	0.38	7963
	Narrow (NR)	30x30	1595	92	0.48	5279
17 Watt	Medium (MD)	35x35	1501	87	0.58	3547
	Wide (WD)	50x50	1582	91	0.84	2061
	Square in Square (SS)	60x60	967	56	0.90	689
	Very Narrow (VN)	25x25	1031	101	0.38	4947
	Narrow (NR)	30x30	991	97	0.48	3280
10 Watt	Medium (MD)	35x35	933	91	0.58	2204
	Wide (WD)	50x50	983	96	0.84	1280
	Square in Square (SS)	60x60	600	59	0.90	428

Output		Delivered Lumens	Efficacy	Max Candela
2F W/a#	Wall Wash, Shallow (LWS)	1330	53	524
25 Watt	Wall Wash, Deep (LWD)	1490	59	832
17 \\/a++	Wall Wash, Shallow (LWS)	1004	58	398
17 Watt	Wall Wash, Deep (LWD)	1125	65	632
10 Moth	Wall Wash, Shallow (LWS)	624	61	247
10 Watt	Wall Wash, Deep (LWD)	699	68	392





# NOR-3.5S NONI 3.5" SQUARE RECESSED FAMILY

0.47

0.76

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

### **MULTIPLIER TABLE**

CRI, CCT	927	930	935	940	830	835	1830TD	2765T
CRI, CCI	0.83	0.86	0.87	0.87	1.0	1.02	0.46	0.55*
Media	SOL	CLR	LIN	HEX	FRS	NON	*Multiplier	value based on 4600K.
Media	1.0	1.02	0.95	0.76	0.78	1.12		
Output	10 Watt	17 Watt	25 Watt					

Finishes	RWH	RGY	RBL	RGT	RPP	RGH	RWHS	RGYS	RGBLS	RCOS	RAMW	
Finishes	1.0	0.9	0.85	0.85	0.8	0.8	1.02	0.95	0.9	0.8	1.05	

# **ELECTRICAL DATA**

	DM1	PDM	ERP	PEQ0E	DMT
Dimming Protocols Supported	0–10V	ELV, TRIAC	0–10V, ELV, TRIAC	Lutron Hi-Lume Premier 0.1%	0-10V
Input Voltage	120-277V	120-277V	120-277V	120-277V	120-277V
Input Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Dim Level	20W <1% 17W <5%	1%	1% Dim-to-Dark	0.1% Dim-to-Dark	17W <5%
Power Factor (PF)	≥0.90	≥0.90	≥0.90	0.95 Typical	≥0.90
Total Harmonic Distortion (THD)	<20%	<20%	<20%	15% Typical	<20%
Inrush Current	NEMA 410 Limit	NEMA 410 Limit	NEMA 410 Limit	NEMA 410 Limit	NEMA 410 Limit
Electromagnetic Interference (EMI) Filtering	FCC CFR Title 47 Part 15 Class B	FCC CFR Title 47 Part 15 Class B	FCC CFR Title 47 Part 15 Class B at 120Vac, Class A at 277Vac	Contact Lutron	FCC CFR Title 47 Part 15 Class B
Transient Surge Protection	IEEE C62.41.1-2002 & C62.41.2-2002 Category A	IEEE C62.41.1-2002 & C62.41.2-2002 Category A	IEEE C62.41.1-2002 & C62.41.2-2002 Category A	Contact Lutron	IEEE C62.41.1-2002 & C62.41.2-2002 Category A





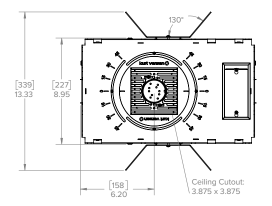
# **NOR-3.5S**

NONI 3.5" SQUARE RECESSED FAMILY

#### LOCATION: DATE: TYPE: PROJECT:

### CATALOG #:

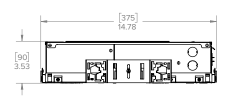
## **DIMENSIONS**



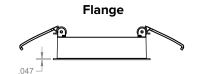
**Shallow Housing** (DL, LWS)

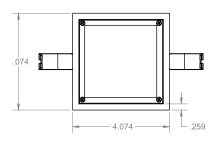
**Deep Housing** 

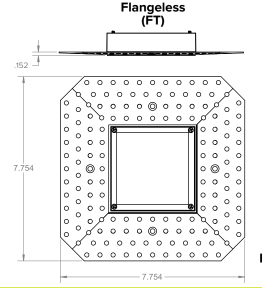
(LWD, AA)



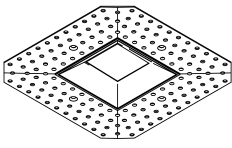
Housing





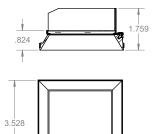


Flangeless (FT) with Downlight, Shallow (DS)



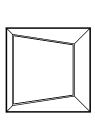
**Reflector Collar** 

# **Lensed Wall Wash** Deep (LWD)



- 3.528







**NOR-3.5S Bottom View Reflector Insert** 

