

NOR-3.5S

NONI 3.5" SQUARE RECESSED FAMILY

ORDERING GUIDE

Examples: NOR-3.5SDL-NHN-SO930K-DM1NU / NOR-3.5SDS-TRM-FWHSRPPNON / NOR-3.5SDL-SO60

CATALOG #

HOUSING

NOR-3.5S					
Series/Category/Size/Shape	Function	Housing	Optic Type	CRI/CCT	Driver Options
NOR-3.5S Noni Recessed Family 3.5" Square	DL Downlight	NHN New Construction Housing, Non-IC	HO High-CBCP Optic ¹	927K 90 CRI, 2700K	DM1 0-10V, ELV, TRIAC 1%
	LWD Lensed Wall Wash, Deep		LW Wall Wash Optic ²	930K 90 CRI, 3000K	
	LWS Lensed Wall Wash, Shallow	NHI New Construction Housing, IC	SO Ultra-Smooth Optic	935K 90 CRI, 3500K	PEQOE Lutron Hi-Lume Premier 0.1%
	AA Adjustable Accent		CP Chicago Plenum	940K 90 CRI, 4000K	
				830K 80 CRI, 3000K	
				835K 80 CRI, 3500K	

Control Options	U Voltage	Accessories
N None	U Universal Voltage 120-277V	RMB Residential Mounting Bars
LV Lutron Vive 0-10V, 120-277V		
LVE Lutron Vive EcoSystem ³		

TRIM

NOR-3.5S		TRM			
Series/Category/Size/Shape	Function	Housing	Reflector Flange Color	Reflector Insert Color	Reflector Lens
NOR-3.5S Noni Recessed Family 3.5" Square	DS Downlight, Shallow (5/8" - 1 1/4" ceiling) DD Downlight, Deep (1 1/4" ceiling only) LWD Lensed Wall Wash, Deep LWS Lensed Wall Wash, Shallow AA Adjustable Accent	TRM Trim	FWHS White	Texture	CLR Clear
			FGYS Gray		RWH White
			FBLS Black	RGY Gray	HEX Hex Cell Louver
			FAMW Anti-Microbial White	RBL Black	LIN Linear Spread
			FX Custom Finish	RGT Graphite	NON No Lens
			FT Flangeless	RPP Pink Panache	SOL Solite
			FCOS Copper	RGH Grasshopper	
				Smooth	
				RWHS White	
				RGYS Gray	
	RBL Black				
	RCOS Copper				
	RAMW Anti-Microbial White				
	Other				
	RX Custom Finish				

OPTIC

NOR-3.5S		
Series/Category/Size/Shape	Function	Optic/Beam
NOR-3.5S Noni Recessed Family 3.5" Square	DL Downlight	Ultra-Smooth Optic
	LWD Lensed Wall Wash, Deep	SO60 60°
	LWS Lensed Wall Wash, Shallow	Wall Wash Optic
	AA Adjustable Accent	LWLW Lensed Wall Wash ²

Notes:

- 1 Available only when "AA" function selected
- 2 Available only when "LW" function selected
- 3 120V only
- 4 FRS must be spec for DL/LW