

NOR-2.5R

NONI 2.5" ROUND RECESSED FAMILY

ORDERING GUIDE

Examples: NOR-2.5RDL-NHN-SO930K-DM1NU / NOR-2.5RDS-TRM-FWHSRPPNON / NOR-2.5RDL-SO30

CATALOG #

HOUSING

NOR-2.5R					
Series/Category/Size/Shape	Function	Housing	Optic Type	CRI/CCT	Driver Options
NOR-2.5R Noni Recessed Family 2.5" Round	DL Downlight	NHN New Construction Housing, Non-IC	HO High-CBCP Optic	927K 90 CRI, 2700K	DM1 0-10V, ELV, TRIAC 1% ERP 0-10V, ELV, TRIAC Dim-to-Dark
	LWD Lensed Wall Wash, Deep		LW Wall Wash Optic ¹	930K 90 CRI, 3000K	
	LWS Lensed Wall Wash, Shallow	NHI New Construction Housing, IC	SO Ultra-Smooth Optic	935K 90 CRI, 3500K	
	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		

TRIM

NOR-2.5R		TRM			
Series/Category/Size/Shape	Function	Housing	Reflector Flange Color	Reflector Insert Color	Reflector Lens
NOR-2.5R Noni Recessed Family 2.5" Round	DS Downlight, Shallow (5/8" - 1 1/4" ceiling) ²	TRM Trim	FWHS White	Texture	CLR Clear
	DD Downlight, Deep (1 1/4" ceiling only)		RWH White		FRS Frosted ³
	LWD Lensed Wall Wash, Deep ³		RGY Gray	HEX Hex Cell Louver	
	LWS Lensed Wall Wash, Shallow ³		RBL Black	LIN Linear Spread ²	
	AA Adjustable Accent		FAMW Anti-Microbial White	NON No Lens	
			FX Custom Finish	SOL Solite	
	FT Flangeless				
	FCOS Copper				
			Smooth		
			RWHS White		
			RGYS Gray		
			RBLS Black		
			RCOS Copper		
			RAMW Anti-Microbial White		
			Other		
			RX Custom Finish		

OPTIC

NOR-2.5R		
Series/Category/Size/Shape	Function	Optic/Beam
NOR-2.5R Noni Recessed Family 2.5" Round	DL Downlight	Ultra-Smooth Optic
	LWD Lensed Wall Wash, Deep	SO25 25°
	LWS Lensed Wall Wash, Shallow	SO30 30°
	AA Adjustable Accent	SO35 35°
		SO40 40°
		SO45 45°
		High-CBCP Optic
		HO20 20°
		HO25 25°
		HO30 30°
		Wall Wash Optic
		LWLW Lensed Wall Wash ¹

Notes:

- 1 Available only when "LW" function selected
- 2 LIN is for DS only
- 3 LWD & LWS can only be FRS