

Current @









НЕАLТНСАRЕ





0.

2881144

making it simple

 Breadth of solutions Flexible installation Reliable performance LiteFrame 2.0 provides a balance between product options and performance while keeping it simple to select and flexible to use.







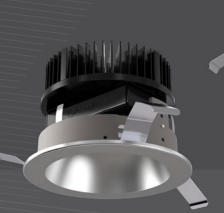




Downlight

BREADTH OF SOLUTIONS

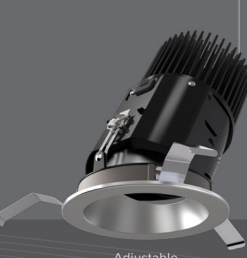
Options to address varied application needs



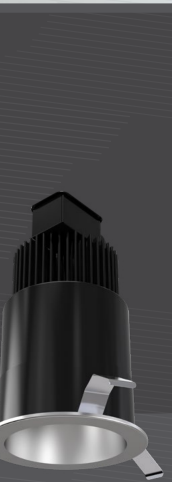
Shallow Downlight

Lensed Wall Wash

- and mounting heights.



Adjustable



Chicago Plenum Downlight



Chicago Plenum Lensed Wall Wash



DIRECT INSTALL

The easiest solution for installing in Non-IC new construction or remodel applications.



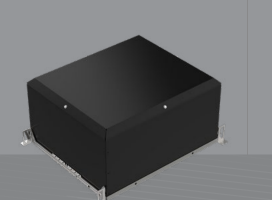
TRADITIONAL NON-IC

The Non-IC plaster frame provides rough-in positioning. The Fixture Module's snap-on J-Box assembly can be installed with the frame or afterwards as part of the Fixture Module install.



IC CONSTRUCTION

The IC housing provides separation of ceiling insulation from the Fixture Module.



CHICAGO PLENUM

An integrated shroud seals the Fixture Module for use in Chicago Plenum ceilings eliminating the need for a full housing. Can be used as a Direct Install or with the Non-IC plaster frame. (Adjustable Downlights require the full housing for these applications.)



making it simple

to specify and install

- Every solution can be direct install — eliminating the need for a plaster frame or housing.
- Plaster frames and housings are available if a more traditional method of installation is preferred.
- Driver J-Box includes snap-on feature making installation fast and easy.



OPTICAL

PERFORMANCE

- Delivered lumen outputs up to 8000 lumens with good cutoff and glare control.
- Unitized optical design ensures consistent positioning of the optic to the ceiling plane.
- Downlight efficacy > 120 LPW.

DELIVERED LUMENS

	1000	2000	3000	4000 50	00 6000	7000 80	00
4" Dowr	nlight						
6" Dowr	nlight						
DOW	' N L I G H T					A	
	FORMANCE						
DAT.	A						
			VERY				EXTRA
		N	ARROW (VNR)	NARROW (NR)	MEDIUM (MD)	WIDE (WD)	W I D E (X W)
	Beam Angle		15°	26°	(₩D) 34°	49°	66°
4"	Spacing Criteria	a	0.3	0.3	0.5	0.7	1.0
Round	Efficacy		127	130	127	126	121
	Beam Angle		16°	25°	38°	46°	63°
6"	Spacing Criteria	a	0.3	0.4	0.6	0.7	1.0
Round	Efficacy		141	141	139	131	138

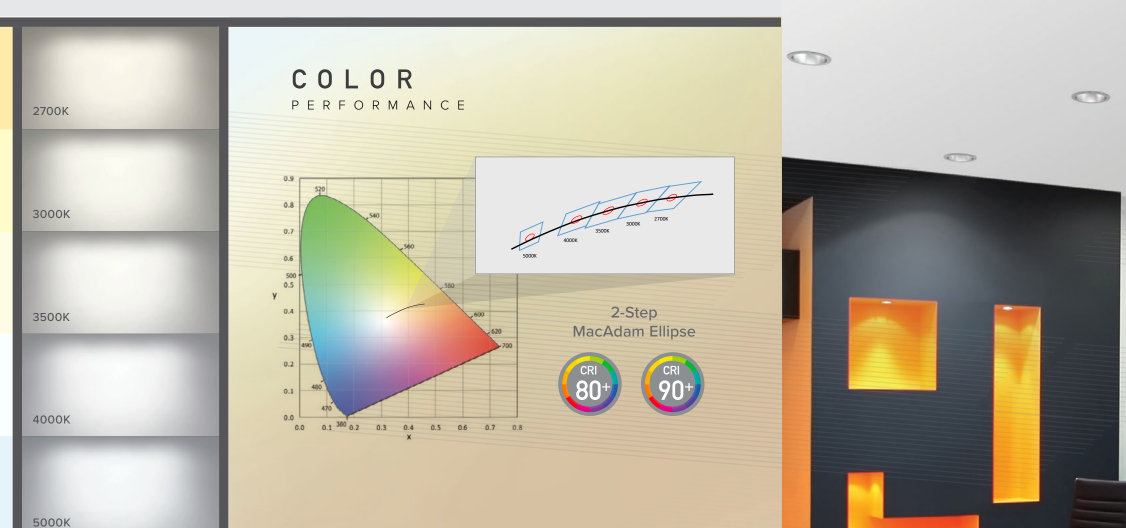
There are two optional lenses that can be used to modify the beam distribution. Note: - SFL4 and SFL6 lens options provide a softening of the beam pattern - WAL4 and WAL6 lens options convert the XW distribution to a 77° distribution



making it **simple**

to dial in the desired performance





S P E C T R A S Y N C

COLOR TUNING TECHNOLOGY

SpectraSync is an easy and intuitive white tuning solution offered in two modes to accommodate a variety of applications.



DIM TO WARM 2200K – 3000K



TUNABLE WHITE 2700K – 5000K 2700K – 6500K



2700K 3500K 4500K 5500K 6500K

SpectraSyno





PRODUCT OFFERING

D	OWNLIGHT	
	Millin	

Non-IC/IC Application Installation Very Narrow Non-IC Narrow Medium Wide New Construction 0 0 0 0 0 0 0 0 0 4" 6000 lm max Direct Install 6" 8000 lm max 0 0 0 0 0 0 With Non-IC Frame 0 0 4" 6000 lm max LFR-__-H 6" 8000 lm max 0 0 0 0 0 0 With IC Housing 0 0 0 4" 3500 lm max LFR-__-H-IC 6" 4000 lm max 0 0 0 0 0 0 Direct Install Chicago 0 0 Ο 4" 6000 lm max Plenum Shroud (-CP) 6" 8000 lm max With Chicago Plenum Ο 0 4" Housing LFR-__-H-CP 6"

REFLECTOR

Clear Specular

S

Finish/Colors



Clear Semi-Specular

SS

White Painted

WC

White Flange WΤ

Black Flange BT

Maximum Delivered Lumen values are nominal for DM1 driver. Output may vary with driver selection and other configuration options. See Specification Sheets for complete details.

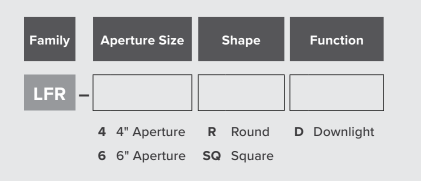
12





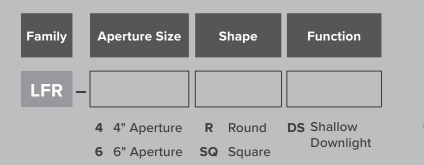
DOWNLIGHTS

- Provides general illumination while minimizing aperture brightness.
- Multiple beam distributions allow fixture spacing based on ceiling heights and desired illumination levels.
- Open and regressed lensed trim options.





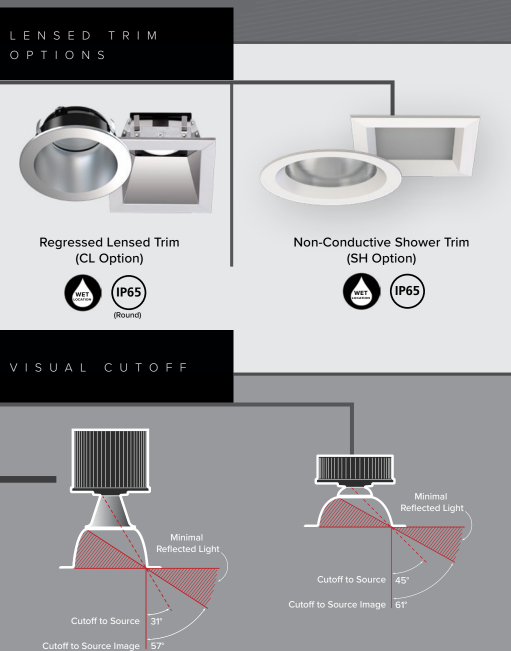
- Provides general illumination while minimizing overall fixture height.
- Ideal solution when plenum space is limited.
- Like the Downlight, multiple beam distributions are available.











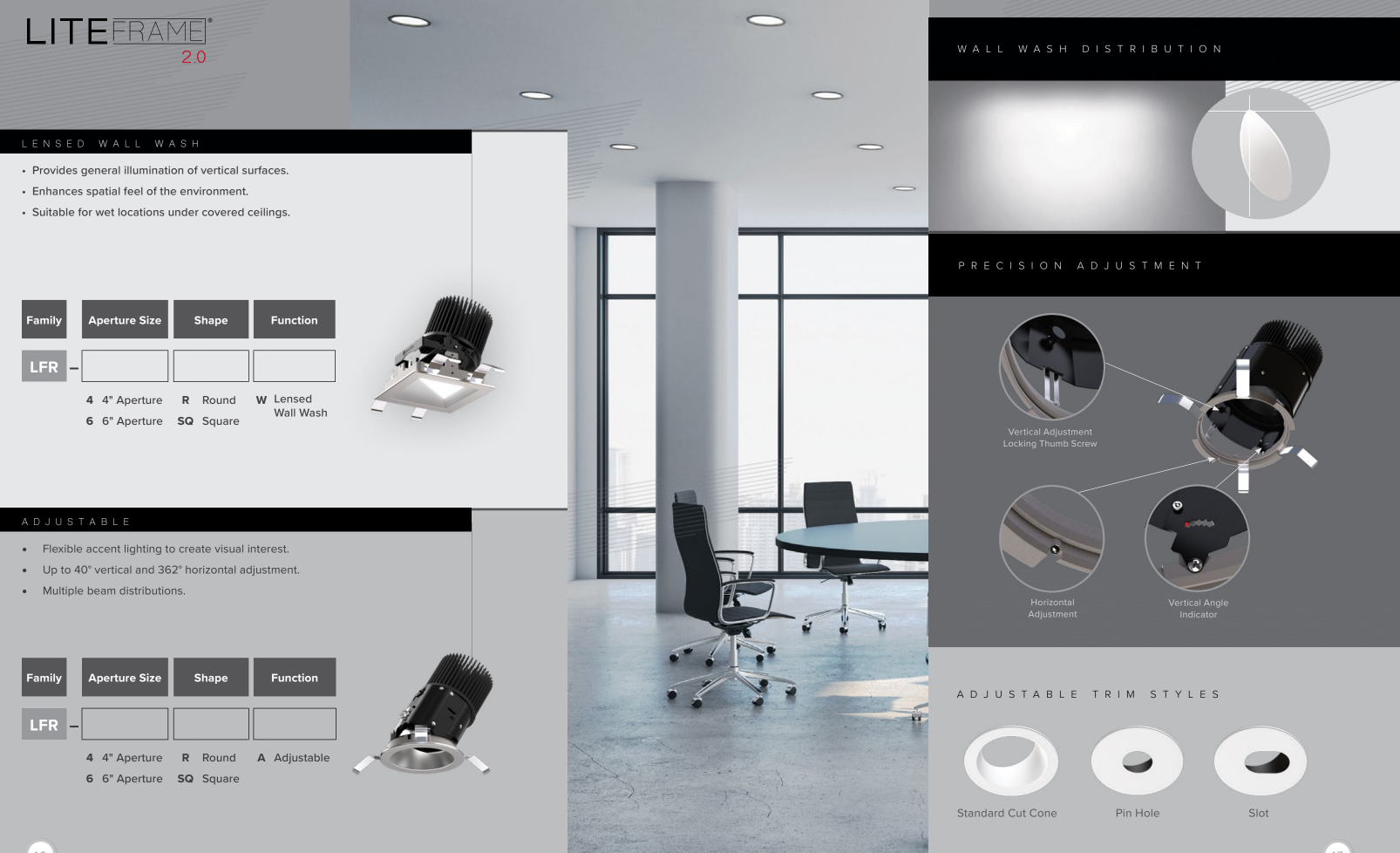


MUD-IN RINGS FOR FLUSH MOUNT FLANGE













EMERGENCY OPTIONS

Integral Emergency (EM)

Battery pack and test switch with indicator light integrally mounted to plaster frame

Remote Emergency (EMR)

Battery pack mounts to plaster frame or housing. Remote test switch plate/indicator light assembly can be mounted up to 50 ft. away.

Device Transfer Switch (DTS)

Control relay device mounts to J-box and connects auxiliary generator or inverter. Senses loss of normal power and bypasses switch position and dimmer settings to provide full lumen output under emergency power. DTS listed to UL 1008 Transfer Switch Standard.



All emergency housing options and accessories provide path of egress lighting for a minimum of 90 minutes and are UL 924 compliant.

ACCESSORIES

LPS Series Micro-Inverter 20VA/ 55VA

Use with multiple standard LiteFrame 2.0 fixtures from 20W

Litegear Central Inverters

125A/ 250VA

Ideal for larger applications and load from 110W through 220W.



Contact your local Current representative for any assistance with proper sizing and loading of your inverter selection.

= =

SpectraSync



LiteFrame 2.0 offers a wide variety of protocol options for smooth, continuous dimming and hassle-free system compatibility.

Dimming	Level	Option	
0.4014	1%	DM1	
0–10V	<1%	DM01	
DALI	1%	DALI	
DMX	<0.1%	DMX	
Lutron HiLume EcoSystem	1%	EDM	
Triac/ELV	5%	PDM	
SpectraSync Dim To Warm	1%	DMTW	-
SpectraSync Tunalbe White	1%	DMT	
			-

CONTROL OPTIONS

18

NX LIGHTING CONTROLS

LiteFrame 2.0 NX wired or wireless luminaire-integrated control options allow easy connection to other intelligent devices within NX Lighting Controls platform for nearly unlimited control possibilities.



See NX Brochures and Solution Guides for additional details.

	FAMILY OVERVIEW				
APERTURE / SHAPE	4" Round / Square 6" Round / Square				
FUNCTION	Downlight Shallow Downlight Lensed Wall Wash Adjustable				
APPLICATIONS	New Construction Remodel				
DELIVERED LUMENS (Nominal)	1000 1500 2000 2500 3000 3500 4000 5000 6000 7000 8000				
BEAM DISTRIBUTIONS	Very NarrowNarrowMediumWideExtra Wide15/16°26/25°34/38°49/46°66/63°				
	2700K 3000K 3500K 4000K 5000K				
COLOR TEMPERATURE	SpectraSync Dim to Warm SpectraSync Tunable White				
COLOR RENDERING	80+ CRI 90+ CRI				
COLOR CONSISTENCY	2-Step MacAdam Ellipse (2 SDCM)				
DIMMING PROTOCOLS	0-10V Triac/ELV DALI DMX Lutron EcoSystem				
CONTROLS	NX Lighting Controls				
INPUT VOLTAGE	120-277V 347V				
EMERGENCY OPTIONS	Integral (EM) Remote (EMR) Device Transfer Switch				
LENS OPTIONS (Downlight)	Clear Lens Wide Angle Lens Soft Focus Lens Non-Conductive Shower (IP65)				
REFLECTOR FINISH / COLORS	Specular Semi-Specular White Painted Cone & Flange				
FLANGE OPTIONS	Standard (matches finish) White Black				
ENVIRONMENTAL	Damp: Standard Downlights Adjustables				
ENVIRONMENTAL	Wet: Lensed Wall Wash Downlights with CL Lensed or Shower (SH) Trim				
CERTIFICATIONS	cCSAus UL1598 IC Rated (IC) Chicago Plenum (CP) UL 924 (EM/EMR) IP65				
PROJECTED LIFE (TM-21)	L80 > 50,000 hours				
WARRANTY	5-year warranty				



Need it Quick? See a complete list of LiteFrame 2.0 stock items ready to ship at currentlighting.com/prescolite.





HLI Solutions, Inc 701 Millennium Blvd. Greenville, SC 29607

currentlighting.com/prescolite

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Rev 11/01/22 PRE_LiteFrame2_Brochure_R02

PRE18000135