

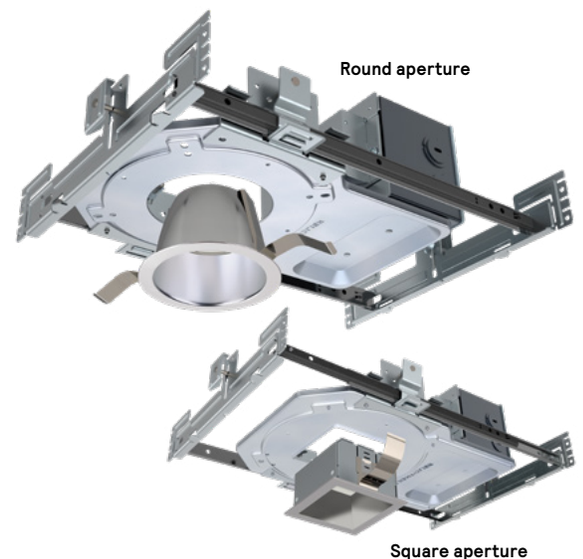


Ideal Illumination from the brand you trust

LyteProfile's shallow luminaire height saves plenum space without compromising the 60° physical and reflected cutoff which results in no glare and a comfortable lighting experience for end-users. Luminaire design offers efficacy of up to 110lm/w.

Benefits

- Housings include 90° swivel mounting bar points and offset holes for applications close to joints for easy installation.
- Shallow luminaire height saves plenum space making it ideal in residential and light commercial installations.
- An interchangeable and upgradeable modular light engine provides easy install that is ideal for renovation spaces.
- Great for bathrooms and shower installations without the need for special lens design.



P4R/P6R LyteProfile

Round Downlight & Wall Wash



Standard 80 CRI

Good color rendering and high efficacy

AccuRender

Best color rendering, color preference and high efficacy

Standard 90 CRI

Better color rendering and low efficacy

A breakthrough in phosphor technology featuring a narrowband in the red wavelengths. The result is high 90+ color rendering and 50+ R9 with luminaire efficacies that rival that of 80 CRI products.

Styles

Available in Round & Square apertures.



Downlight

All shown with Clear Diffuse reflector and Polished flange



Lensed Wall Wash

All shown with Clear Diffuse reflector and Polished flange



Adjustable Accent

All shown with Clear Diffuse reflector and Polished flange

Finishes

Available in Round & Square apertures and all styles.



Specular clear (CL)

Most specular and efficient finish, delivers maximum photometric performance. Can produce a mirror image effect of interior space.



Comfort clear (CC)

Semi-specular finish, softens light at the source in reflector while creating a subtle, even luminance from the reflector cone.



Comfort clear diffuse (CD)

Slightly diffuse clear finish, reduces the mirror image effect inherent with specular finishes and eliminates iridescence.



White (WH)

Brightest illuminated aperture, provides the smoothest transition to most ceilings when off. (only offered with a white flange)



Black (BK)

Painted finish, provides lowest aperture brightness possible and reduces source identification in ceiling significantly. (only offered with a black flange)

Flanges (painted matte)



White (-)

Smoothest transition to ceilings when off.



Aluminum (A)

Appearance matches inner anodized surface.



Black (BK)

Lowest aperture brightness possible.



Flangeless (F)

Seamless transition from aperture to ceiling.

	Downlights							Wall Wash			Adjustable Accent			
	3"		4"		6"			3"	4"	6"	3"			
	● ■	● ■	● ■	● ■	● ■	● ■	● ■	● ■	● ■	● ■	● ■	● ■	● ■	● ■
Lumens	W	N	M	W	N	M	W	LW	LW	LW	13°	17°	21°	29°
500	● ■		● ■					● ■	● ■	● ■	● ■	● ■	● ■	● ■
1000	● ■		● ■			● ■		● ■	● ■	● ■	● ■	● ■	● ■	● ■
1500	● ■		● ■			● ■		● ■	● ■	● ■	● ■	● ■	● ■	● ■
2000			● ■			● ■			● ■	● ■				
2500			● ■			● ■			● ■	● ■				
3000						● ■				● ■				
3500						● ■				● ■				

N = Narrow M = Medium W = Wide LW = Lensed Wall Wash ● = Round aperture ■ = Square aperture



© 2023 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Signify North America Corporation
400 Crossing Blvd, Suite 600
Bridgewater, NJ 08807
Telephone: 855-486-2216

Signify Canada Ltd.
281 Hillmount Road,
Markham, ON, Canada L6C 2S3
Telephone: 800-668-9008

All trademarks are owned by Signify Holding or their respective owners.