## LIGHTOLIER

by (s) ignify

## **Downlighting**

LyteProfile

with AccuRender technology

4" & 6" Downlight

narrow & medium beams



# 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 endusers. 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



Good color rendering and high efficacy

#### **AccuRender**

Best color rendering, color preference and high efficacy

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**







Lensed Wall Wash All shown with Clear Diffuse reflector and Polished flange

## Available in Round & Square apertures.



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  $\dot{\rm photometric}$  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



#### 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.



## 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			• •			• =					

**Signify** 

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

not form part of any quotation or contract, unless otherwise agreed by Signify.