Wing AR

SURFACE

SPECIFICATION SHEET

Wing AR

Model 1821

Туре		
S		Surface
Size		
26		26.0" [660mm]
37		37.0" [940mm]
49		49.0" [1245mm]
Custon	า	
Wattag	ge ^{1, 2}	
26"		
L6W(800lm)	
M 12W	(1485lm)	
37"		
L 9W (1200lm)	
	(2230lm)	
49"		
	(1600lm)	
M 24W	(2970lm)	
Color 1	ſemp ³	
30	3000	
35	3500	
40	4000	
Voltag	e	
	120/277	Volt

U 120/277 Volt 1 120 Volt (DFPN only – see section Control)

Driver

RD Remote

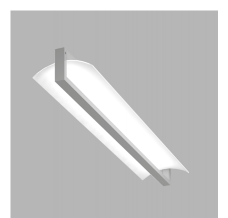
Control - RD

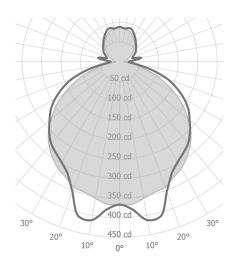
Control - RD			
S	Non-dim 0-10V 10% Lutron Forward Phase 1% 120 Volt		
D010			
DFPN			
L3DAE	Lutron Hi-lume 1% EcoSystem		
L3DOE	Hi-lume Premier 0.1% EcoSystem		
Diffuser ⁴			
SW	Satin opal acrylic		
Finish			
19	Painted anodized aluminum -		
	RAL 9006 matte		
21	Painted white - RAL 9010 matte		
26	Painted black - RAL 9005 matte		
22	Painted custom color		
Notes			
1	Nominal lumens value specified		
2	Linear LED board, constant voltage		
	24 Volt		
3	90+ CRI standard		

4 Reflector is opal acrylic

Example fixture number:

1821 - S- 49 - L - 30 - U - RD - S - SW - 19









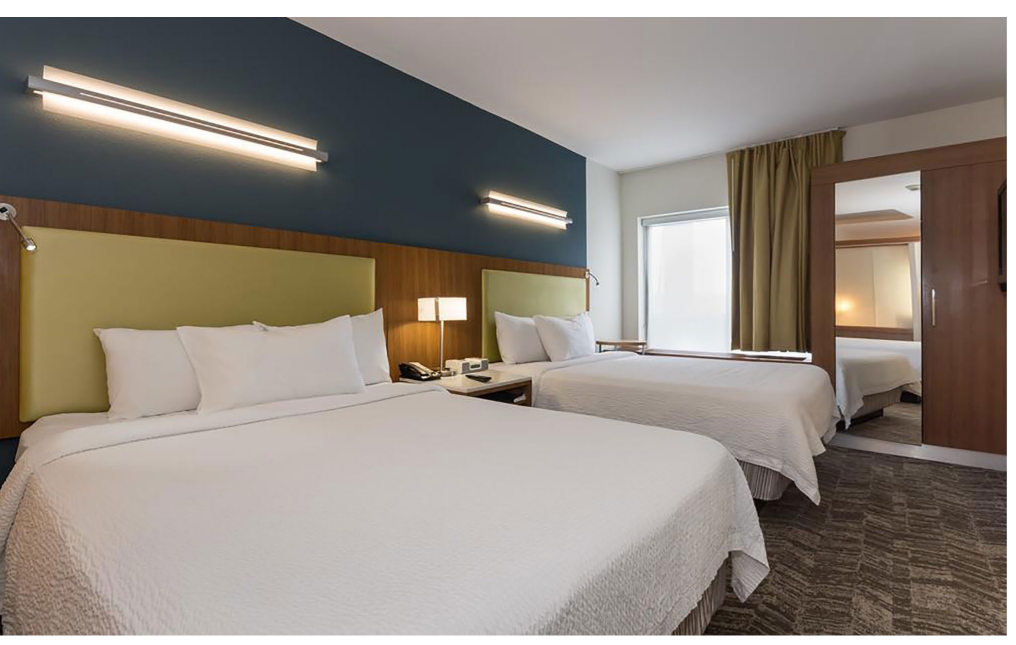
SURFACE

Wing AR reflects simple soft forms and makes an ideal solution for interior architectural spaces. Pendant, wall, or ceiling vertically or horizontally mounted with indirect LED lighting. Wing AR provides glare-free indirect illumination. It is perfect for stairways and corridors with open ceilings.











* Continuous multiple fixture configurations available * See page 131 for technical details and specification



SURFACE

SPECIFICATION SHEET

Wing AR

