

High Performance LEDs for tall spaces.



At A Glance

Max Output[®]



High Lumen Output



USAI Max Output Housing



Adjustable Accessory Holder



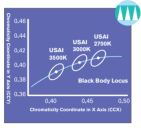
Tool-less Light Engine Replacement



Color Select Technology Available



Point Perfect 10° Beam Option



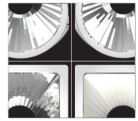
2-Step MacAdam Ellipse for Fixture-to-Fixture Color Consistency



Multiple Dimming Options



Lever Locking Vertical and Horizontal Tilt



Interchangeable Reflector System: 40°- 80°



Multiple Trim Options



Trimless Millwork Option for Round and Square Trims



5 Year Warranty



Warm Glow Dimming Technology Available



Accepts Multiple Ceiling Thicknesses

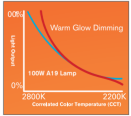
USAI® Color Technologies for Max Output®



Warm Glow® Dimming

Warm Glow Dimming provides warmth and glow once possible only in dimmed incandescent sources. Utilizing our patented proprietary algorithm and circuitry, Warm Glow Dimming technologies precisely mimic the black body curve of a standard 100W A19 lamp by gradually transitioning from 2700K or 3000K down to 2200K. The result is virtually indistinguishable from an incandescent light source.







Color Select®

Color Select represents the next innovation in color temperature control for advanced LED recessed downlighting. Color Select® products allow users to adjust color temperature from 6000K down to 2200K while independently adjusting intensity to achieve ultimate control over the quality of light in a space with a single fixture type. Color Select interfaces with standard dimming and control systems.





Compatible with a variety of standard controls



Even more of a good thing



USAI Lighting's Max Output technology takes LED performance and intensity to unprecedented levels. With light output reaching over 6,000 delivered lumens, USAI Max Output LEDs put long lasting, energy efficient, mercury-free options in play for airports, atriums, ballrooms, lobbies, and other spaces with high ceilings that require maximum lumen output. USAI BeveLED 5.0 Max Output products outperform compact fluorescent and HID sources in a 6" aperture size, all with USAI Lighting's uniquely engineered optical system.



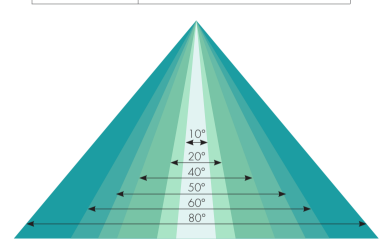
BeveLED5.0 Classic White Performance*

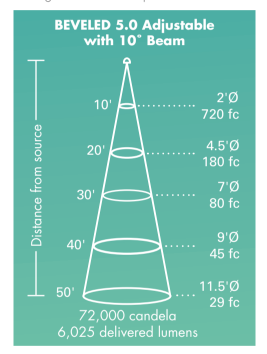
DOWNLIGHT PERFORMANCE	40 Watts	60 Watts	80 Watts	
Lumens per Watt	85	77	70	
Source Lumens	4000	5400	6650	
Delivered Lumens	3400	4600	5675	
Color Consistency	1 2-Step MacAdam Ellipse			

^{*}See spec sheets for Warm Glow Dimming and Color Select performance data.

BeveLED5.0 Classic White Beamspreads

		1				
BEAM OPTIONS	40 Watts	40 Watts 60 Watts 80Wd				
Downlight	40	40°, 50°, 60°, 80°				
Adjustable		10° & 20°				
Wall Wash		Wall Wash				





20', 30', 40' ceilings - BeveLED 5.0 Max Output available in Classic White and Color Select technologies delivers over 6,000 lumens from a 6" aperture.

MAX OUTPUT CLASSIC WHITE DOWNLIGHT*

	Source Lumens	Delivered Lumens	System Wattage	Lumens per Watt	Lamp Life	Dimming Available
BeveLED 5.0 (40W)	4000	3400			50,000	
(2) 32W CFL	4800	2909		42	12,000	
(1) 39W T4.5 MH	3400				12,000	
BeveLED 5.0 (60W)	5400	4600		77	50,000	
(2) 42W CFL	6400				12,000	
(1) 70W T6 MH	7300	4800			12,000	
BeveLED 5.0 (80W)					50,000	
100W ED17 MH	8600		125		12,000	

MAX OUTPUT COLOR SELECT DOWNLIGHT*

	Source Lumens	Delivered Lumens	System Wattage	Lumens per Watt	Lamp Life	Dimming Available
BeveLED 5.0 CS (40W)	4200	3350		77	50,000	
(2) 32W CFL	4800	2909		42	12,000	
(1) 39W T4.5 MH	3400				12,000	
BeveLED 5.0 CS (60W)		4400			50,000	
(2) 42W CFL	6400				12,000	
(1) 70W T6 MH	7300				12,000	

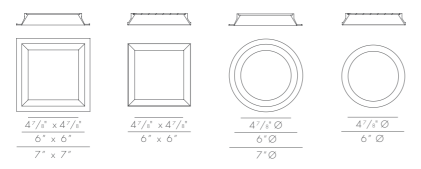




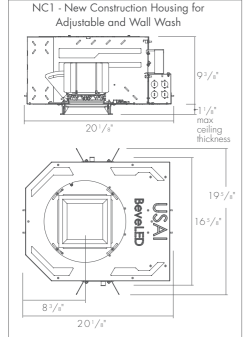
BeveLED®5.0

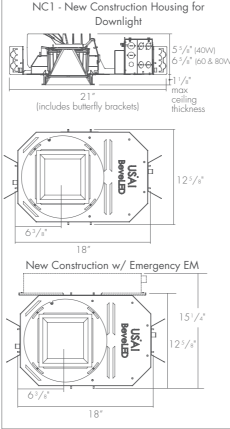


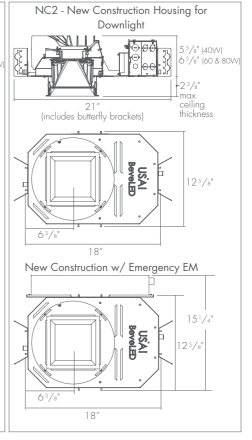
TRIM DIMENSIONS



HOUSING OPTIONS









1126 River Road New Windsor, NY 12553 P: (845) 565-8500 F: (845) 561-1130 info@usailighting.com