



BUILDING BLOCK(S)



USAI[®]
Lighting



USAI LIGHTING

USAI FOR EVERY SPACE
BeveLED Block square
downlight used over
workstations, BeveLED
downlight brightens
pedestrian areas between
columns, and NanoLED
Glow Cylinder pendants
light the conference table.



(UN)FINISHED CEILING...
CELEBRATED

WITH BEVELED BLOCK®
BEAUTIFUL, HIGH-PERFORMANCE
ARCHITECTURAL DOWNLIGHTING
IS NOW POSSIBLE FOR ALL
OF THE SPACES WE LIVE,
WORK AND PLAY IN, EVEN WITH
EXPOSED CEILING.



BEVELED BLOCK FOR EVERY CEILING

Block square downlight illuminates corridors and upper workstations, square wall wash lights feature walls in common area, square pendant downlight used over kitchen counter, and square pendant wall wash highlights artwork at stairwell.



EXPECT MORE

THE NEW 21ST-CENTURY CLASSIC

Block brings precision downlighting to exposed ceiling installations while maximizing every inch of ceiling height. Block works everywhere, whether connected to exposed conduit or concealed within architectural interiors.



DRAFT CAFE

mixed greens

REACHING NEW HEIGHTS
BeveLED Block round
downlight at ceiling,
round pendant wall
wash highlighting
perimeter food stations,
and round pendant
downlight over high-
top counters.

VERSATILITY IS OUR STANDARD



CONFIGURE IN THE FIELD, ON THE SPOT

USAI's easy-to-use conduit cut out keys can be reconfigured in the field to provide easy access to any surface-mounted conduit layout. Final orientation can be set on-site.



SQUARE DOWNLIGHT



ROUND WALL WASH



UNIVERSAL APPEAL

BeveLED Block works with any surface, never sacrificing aesthetics or ceiling height. Our full family offers a complete solution, with downlight and wall wash available in both round and square shapes. Choose from surface mount and suspension options to use Block with any ceiling height.

ROUND PENDANT DOWNLIGHT WITH CABLE



SQUARE PENDANT WALL WASH WITH STEM





WHITE

BLACK

CONDUIT SILVER

CHOOSE YOUR LIGHT, CHOOSE YOUR FINISH

USAI offers 5 standard finish options tailor-made to match a full spectrum of interior tones, with an unlimited array of custom colors available for personalization. USAI's LED color

UNLIMITED CHOICES



CLASSIC WHITE

With USAI's Color Harmony, consistent and uniform classic white light illuminates spaces with an exact color match from fixture to fixture within a 2-Step MacAdam ellipse.

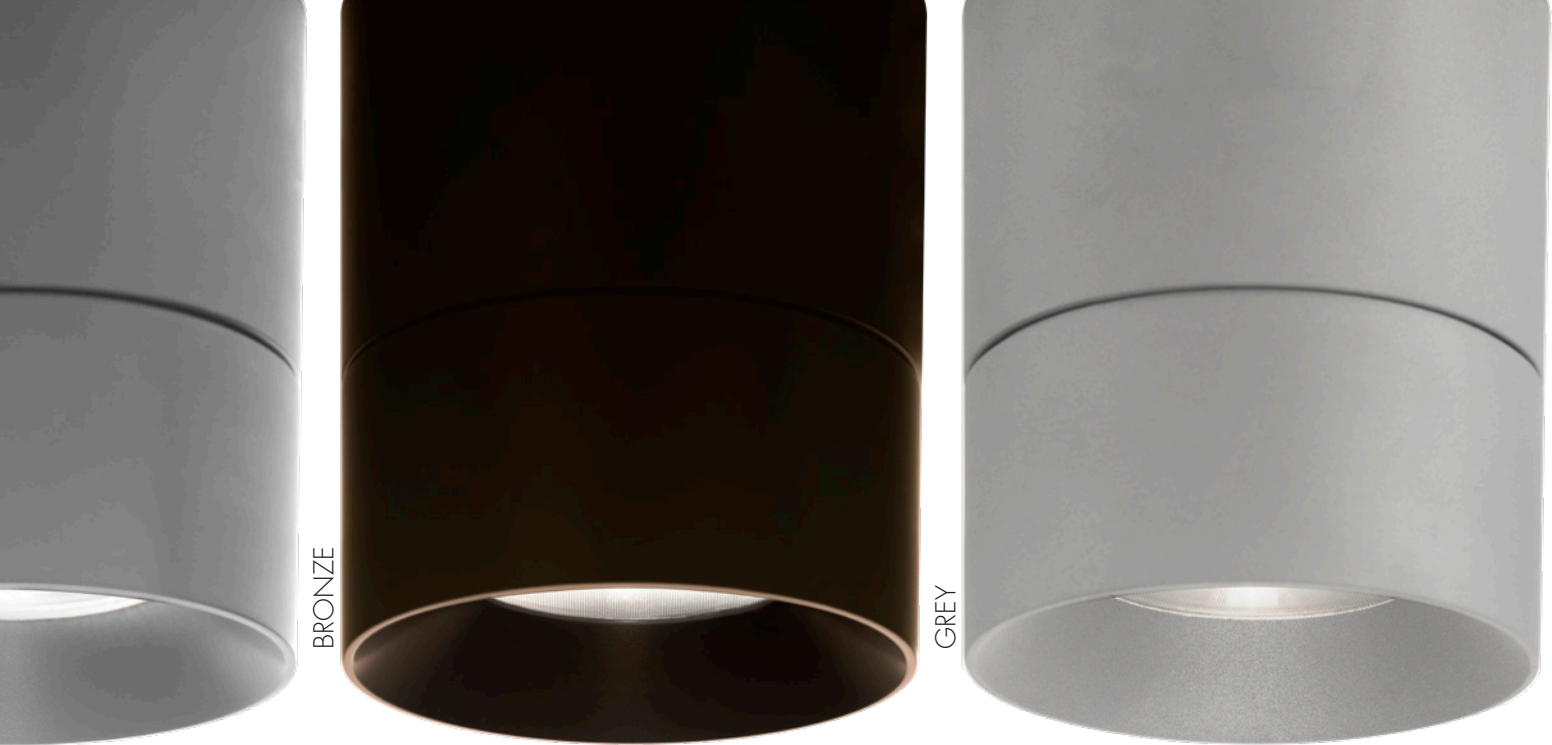


WARM GLOW DIMMING

USAI's Warm Glow Dimming provides the warmth and glow of incandescent, with all of the benefits of LED. Warm Glow technology gradually transitions from 2700K, 3000K or 3500K down to 2200K as you dim, and the result is virtually indistinguishable from an incandescent light source.

DELIVERED PERFORMANCE*		CLASSIC WHITE								WARM GLOW DIMMING	
AVAILABLE COLOR TEMPERATURES		2200K, 2700K, 3000K, 3500K, 4000K								2700K, 3000K, 3500K	
WATTAGE	9W	12W		16W		24W		16W			
COLOR RENDERING INDEX	80+ 90+	80+ 90+	80+ 90+	80+ 90+	80+ 90+	80+ 90+	80+ 90+	80+ 90+	80+ 90+		
SOURCE LUMENS	1150 900	1300 1025	1750 1350	2400 1875	1275 1025						
LUMENS PER WATT	100 74	93 73	93 72	86 67	70 57						
DELIVERED LUMENS (DOWNLIGHT)	850 675	1125 875	1475 1150	2050 1600	1125 900						
BEAM SPREAD	25°, 50°, 90°, WALL WASH								30°, 50°, 90°		

*Performance values shown are for BevelED Block square downlight at 3000K. See IES files for exact values at usalighting.com.



choices enhance any space with Classic White light, which offers consistently beautiful white light in neutral shades, from warm white to cool white. Our patented Warm Glow Dimming dims to warm candlelight.

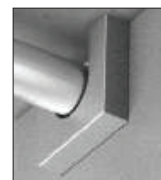
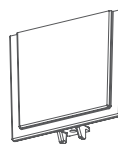
ULTIMATE FLEXIBILITY

ADAPTS TO ANY SITUATION

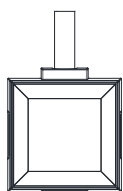
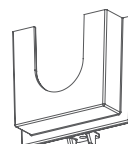
Each BeveLED Block comes with 3 solid keys and 3 conduit cut out keys, which can be easily moved around and reconfigured in the field to accommodate any conduit layout you may have on-site.



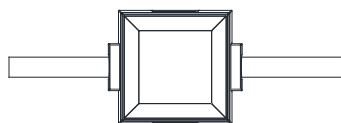
Solid Key



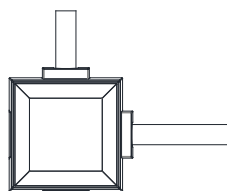
Conduit Cut Out Key



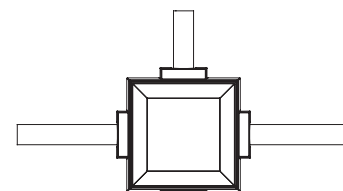
Conduit End



Straight Conduit



L Conduit



T Conduit

MODERN

ALL IN THE FAMILY
BeveLED Block square
downlight in double
height space, Micro
downlight in kitchen,
and BeveLED Mini
downlight in upper
living area.

AND COMPLETE

THE RIGHT LIGHT, TWENTY-FOUR, SEVEN

Each space has a unique set of ceiling requirements, and USAI's full product family can meet them. Use BeveLED Block in double height or slab ceilings along with companion products BeveLED Micro® and BeveLED Mini®, in prominent locations or where a discreet but powerful alternative is needed. And every member of the USAI family will provide beautiful, consistent light that matches in color and quality from fixture to fixture.



KEEPING COMPANY
*BeveLED Block square
downlight over
corporate dining hall.*

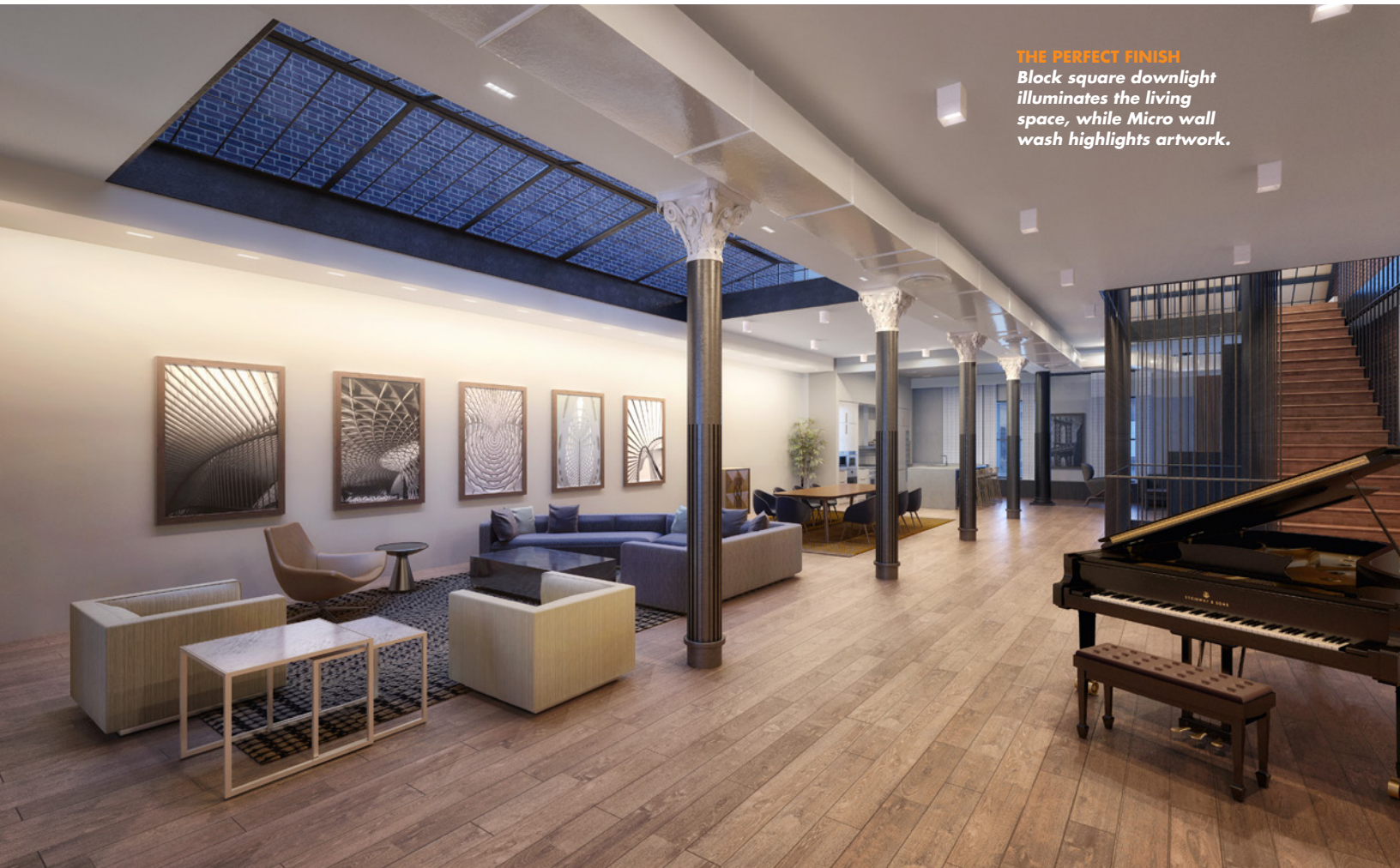


EAT.PLAY.LIGHT.

READY FOR WORK

BeveLED Block offers easy integration of versatile, high-performance downlighting with modern aesthetics. Whether new construction or reworking an existing space, Block is the most flexible choice for today's architectural needs.

PROJECT: Abrams
LIGHTING DESIGNER:
Lighting Workshop
ARCHITECT: Spacesmith LLP
PHOTOGRAPHER: Eric Laignel



THE PERFECT FINISH
Block square downlight illuminates the living space, while Micro wall wash highlights artwork.

BeveLED BLOCK®

With USAI's Classic White light and patented Warm Glow Dimming LED technology, BeveLED Block's unparalleled technical excellence fits where recessed lights cannot. Round and square, downlight and wall wash—in both surface and pendant-mounted configurations—are all possible for finished and exposed ceilings. Block is available in a variety of standard finishes and can be custom configured for your needs.

USAI[®]
Lighting

CALL, EMAIL, OR VISIT USAILIGHTING.COM TO LEARN MORE ABOUT BLOCK.

USAI LIGHTING COLLABORATORY
13 CROSBY STREET
NEW YORK, NY 10013
(845) 234-4090
SHOWROOM@USAILIGHTING.COM

USAI LIGHTING HEADQUARTERS
1126 RIVER ROAD
NEW WINDSOR, NY 12553
(845) 565-8500
INFO@USAILIGHTING.COM

©2018 USAI Lighting
All rights reserved. USAI, BeveLED Block, BeveLED Micro, and Warm Glow Dimming are registered trademarks of USAI, LLC. All designs protected by copyright. Covered by US Patents: 8,581,520, 8,456,109, and patents pending. CA-075C