

BARTCO LIGHTING | 2015 PRODUCT GUIDE

bartcoLIGHTING.com | 714.230.3200 | 5761 Research Drive Huntington Beach, CA 92649

© 2015 Bartco Lighting, Inc. All Rights Reserved. This catalog is intended to be a guide. Products are subject to change without notice. Please consult website cutsheets or the factory for specifics. The products in this catalog are protected by patents and patents pending. No reuse or reproduction of photographs, drawings, or copy is allowed. Bartco Lighting reserves the right to discontinue or to change design or technical specifications of any product at any time without notification. All lamps must be ordered/specified separately. Not all fixtures can be used with all light sources. Elytron Collection, Element Collection, BAM, MiT5, MiT8, All Weather, BT6, BT5, STUDIO by bartco, ECO5, ECO8, R10, Bodhi, and Tubular are trademarks of Bartco Lighting, Inc.



TABLE OF CONTENTS

ALL WEATHER	8
BT6	9
BODHI	10
COVE	12
ELEMENT	14
ELYTRON	16
ESSENCE	18
INWALL	20
STUDIO	20
STRIPS	22
TUBULAR	24
TASK	26
INSPIRATION	28

ACCESSORIES

OPTIONS REF = REFLECTORSDIM = DIMLNS = LENSESEM = EMELMC = MOUNTING CLIPSCU = CUSTTG = TUBE GUARDCB = CLEAFF = DOWNTUBE FEED/
STEM MOUNT FEEDEC = END CAPQC = PLUG & PLAY QUICK CONNECT
JP = JUMP PLUGBAC = AIR CRAFT CABLE SUSPENSION KITBAM = ARM MOUNT KIT
PM = PENDANT MOUNT

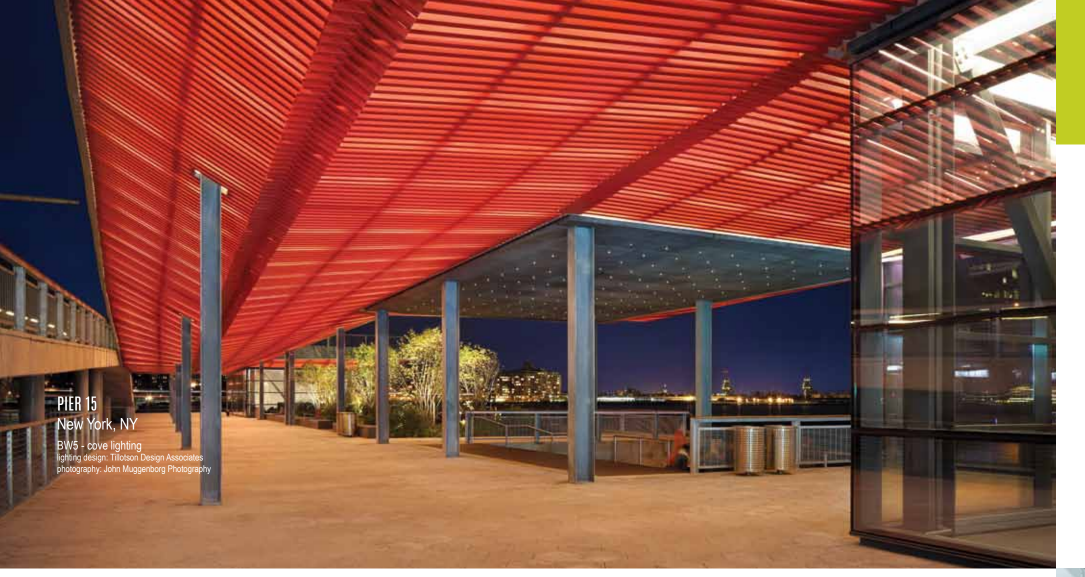
DIM = DIMMING EM = EMERGENGY CU = CUSTOM FINISH CB = CLEAN BODY HOUSING

ALL BARTCO LIGHTING FIXTURES ARE MANUFACTURED AND ASSEMBLED IN THE USA BY UNION WORKERS.

THI AD









T6 STRIPS // BT6100



BT6200





Bartco Lighting's ALL WEATHER series of luminaires is ideal for integrating linear fluorescent lamps into exterior lighting applications. The heavy gauge, fully welded, and powder coated fixture is IP-65 rated to perform reliably through rough weather conditions. Models are offered for T5 and T8 fluorescent sources in single lamp and staggered configurations.





T5 STRIPS // BW5



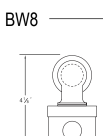
OPTIONS | DIM | CU

8					

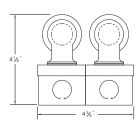
BW5-S

OPTIONS | DIM | CU

T8 STRIPS //

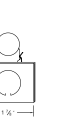


2 ³/16" — OPTIONS | DIM | CU



BW8-S

OPTIONS | DIM | CU



BT6105 ·

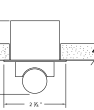
BT6300

OPTIONS | CU ACCESSORIES | REF | LNS

remote ballast (ballast ordered separately)

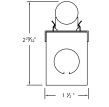
OPTIONS | DIM | EM | CU ACCESSORIES | REF

OPTIONS | DIM | EM | CU ACCESSORIES | REF | LNS



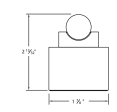
OPTIONS | DIM | EM | CU

BT6110 —

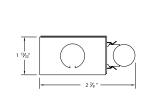


OPTIONS | DIM | EM | CU ACCESSORIES | REF | LNS





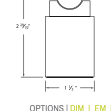
OPTIONS | DIM | EM | CU ACCESSORIES | REF



OPTIONS | DIM | EM | CU ACCESSORIES | REF | LNS



BT6115



OPTIONS | DIM | EM | CU ACCESSORIES | REF





BT6200:

BT6400: shown with two joined fixtures for seamless light



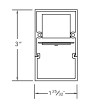
STRIPES HEADOUARTERS Water Mill, NY BT6400 - general illumination design firm: ICRAVE photography: John Muggenborg



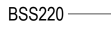


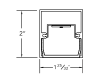
BSS205-

LED //



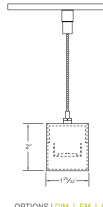
OPTIONS | DIM | EM | CU ACCESSORIES | BAC remote driver (ordered separately)





OPTIONS | DIM | EM | CU ACCESSORIES | BAC remote driver (ordered separately)

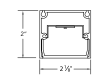
BSS235 -



OPTIONS | DIM | EM | CU remote driver (ordered separately)

BSS210

OPTIONS | DIM | EM | CU ACCESSORIES | BAC

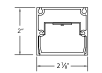


OPTIONS | DIM | EM | CU ACCESSORIES | BAC remote driver (ordered separately)





BSS225





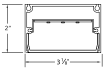
BSS230 -

BSS215 -

Refined rectangular extruded profiles, quality LED components, and frosted acrylic lenses define the purpose of the Bodhi series luminaires. These capable, general lighting fixtures are available in a variety of integral and remote driven profiles and can be sur-

face mounted or cable suspended. Several LED color, output,

and driver options add further versatility.



OPTIONS | DIM | EM | CU ACCESSORIES | BAC remote driver (ordered separately)



782

TRIP ADVISOR HEADQUARTERS k City, NY

1

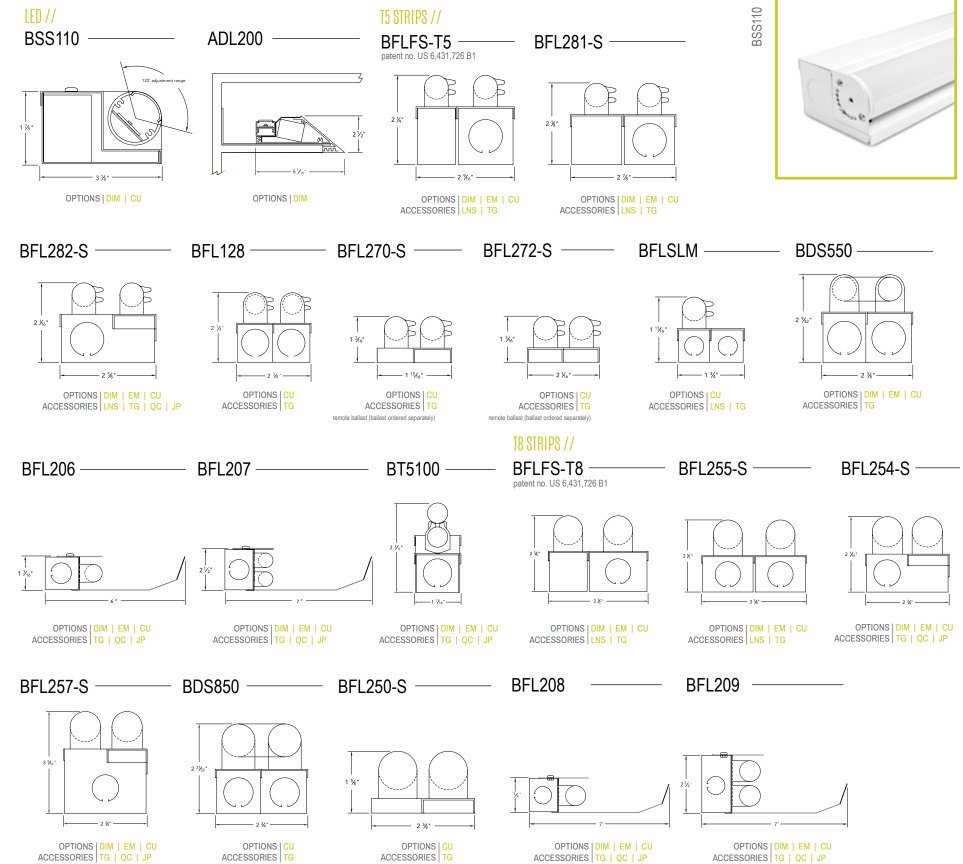


CITY CENTER DC FITNESS CENTER

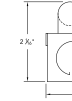
100

Washington, D.C. cove lighting BSS110 photogra aphy: Maxine Schnitzer Photography

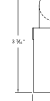




remote ballast (ballast ordered separately)





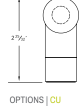


COVE

With a goal to present the bare fluorescent lamp in prominent manner, the Element series accomplishes this by elevating the lamps high above clean, small profile housings and concealing the sockets with simple, cylindrical covers. Whether surface mounted, suspended from a ceiling or recessed into a wall, the Element fixture provides a bold compliment to contemporary interiors.

ELEMENT





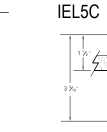
IEL5S

ACCESSORIES TG | LNS | BAC | PM remote ballast (ballast ordered separately)

— 3 ½,s"

OPTIONS | DIM | EM | CU ACCESSORIES | LNS | TG | BAC | PM

IEL8H ——



ACCESSORIES LNS | TG

IEL5DS

IEL8L

ACCESSORIES LNS | TG | BAC | PM ACCESSORIES LNS | TG | BAC | PM



OPTIONS | DIM | EM | CU ACCESSORIES | LNS | TG | BAC | PM

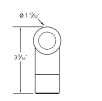


TR	<u>S1</u>	RI	PS	1	/
10	UI		10	11	

IEL8S

IEL5H







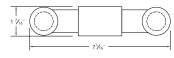
IEL5R

OPTIONS | CU ACCESSORIES | LNS | TG | BAC | PM remote ballast (ballast ordered separately





IEL8C



OPTIONS | <mark>DIM | EM | CU</mark> ACCESSORIES | LNS | TG | BAC | PM







----- 2 1/16" ----

OPTIONS | DIM | EM | CU

IEL8R: shown with blade louver accessory

OPTIONS | DIM | EM | CU



IEL5DS: double T5 lamp

IEL8H:

OPTIONS | DIM | EM | CU

ACCESSORIES LNS | TG





FRIENDS SEMINARY SCHOOL New York, NY

100

IST5S & BC103 - general illumination lighting design: PHT Lighting photography: Peiheng Tsai

FIYTRON

0

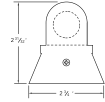
T5 STRIPS //



OPTIONS | EM | CU ACCESSORIES | BAC | PM

T8 STRIPS //





OPTIONS | EM | CU ACCESSORIES | BAC | PM

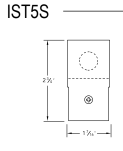


OPTIONS | EM | CU ACCESSORIES | BAC | PM

---- 11/2"-

OPTIONS | EM | CU ACCESSORIES | BAC | PM

IST8R



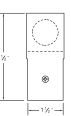
OPTIONS | EM | CU ACCESSORIES | BAC | PM



OPTIONS | EM | CU ACCESSORIES | BAC | PM

IST5S: detail of of tandem lamp model

IST8S: shown suspended with perforated lens



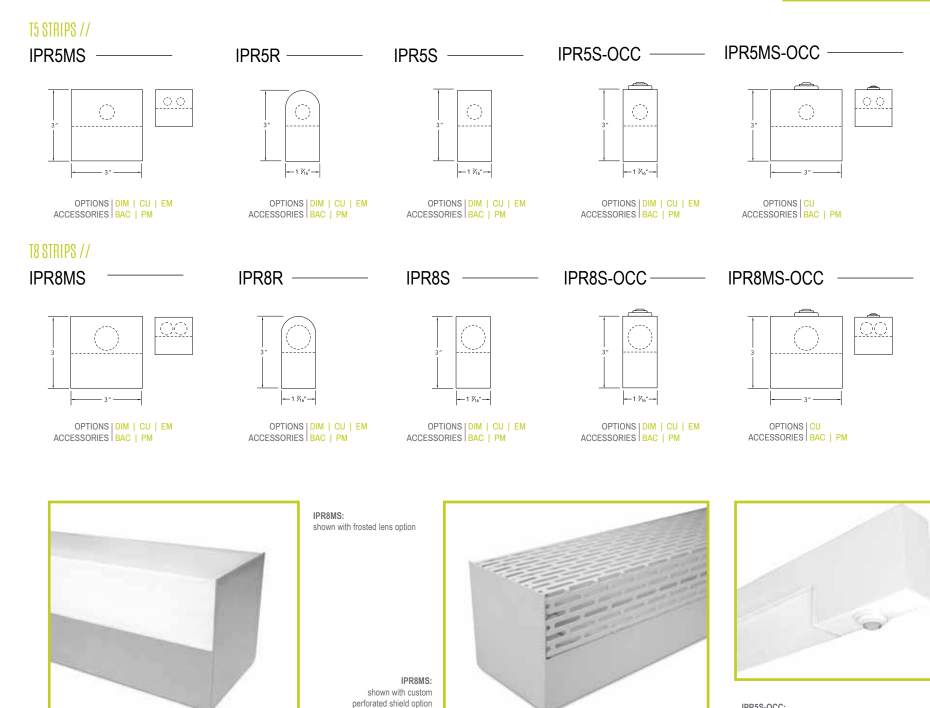






ESSENCE

Paring the basic components of a strip light down to a minimum, the Essence models are stylistically little more than a clean, sheet formed housing and three sided lens or shield. Yet, their simple designs lend them to being used in a wide variety of applications. Adding further utility, dedicated models fitted with an occupancy sensor make for highly functional closet and stairwell lights.



IPR5S-OCC: shown with occupancy sensor

1111

IPR5S

TEMPLE UNIVERSITY - MORGAN HALL Philadelphia, PA

111

IPR5MS - decorative lighting lighting design: Renfro Design Group, Inc photography: Bradley Maule

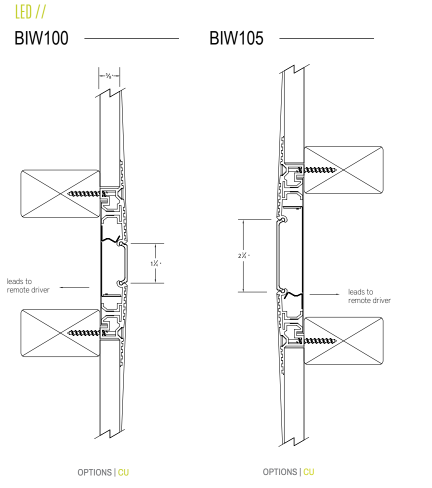


-STATION

Portland, OR BC7364 - decorative lighting *sustom luminate derived from the STUDIO by Bartoo Zag model lighting design: Ella Mills, Biella Lighting Design photography: ©2012 JOSH PARTEE

INWALL

As its name suggests, the Inwall LED luminaire melds into a 5/8" thick wall or ceiling surface to create flush, continuous lines of diffuse light. Two initial aperture widths are offered for accent illumination, both available with several LED color temperatures and remote driver options.

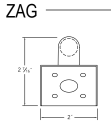


STUDIO

The Studio Zag luminaire literally takes linear fluorescent lighting in a new direction. No longer tied to the conventional method of surface or suspension mounting, the Zag can traverse space, undulating as it spans from one wall or ceiling plane to another. The bare lamp T5 fixture segments create dynamic, luminous movement in any space.



T5 STRIPS //

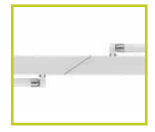


OPTIONS | DIM | EM | CU ACCESSORIES | TG







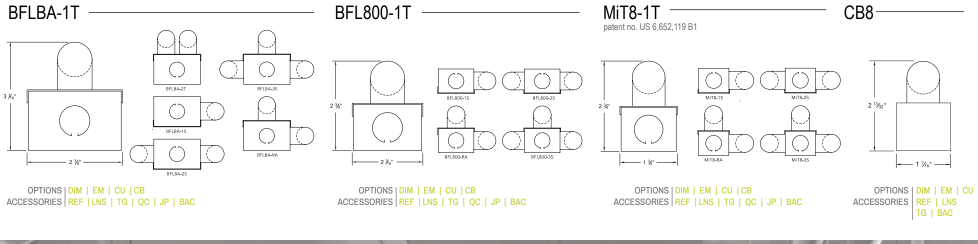


STRIPS

Even with the broadening market adoption of solid state lighting, the linear fluorescent lamp is still a relevant source for many applications. Bartco Lighting offers dozens of linear T5 and T8 models from miniature, remote ballast profiles to versatile, multi-lamp strips.

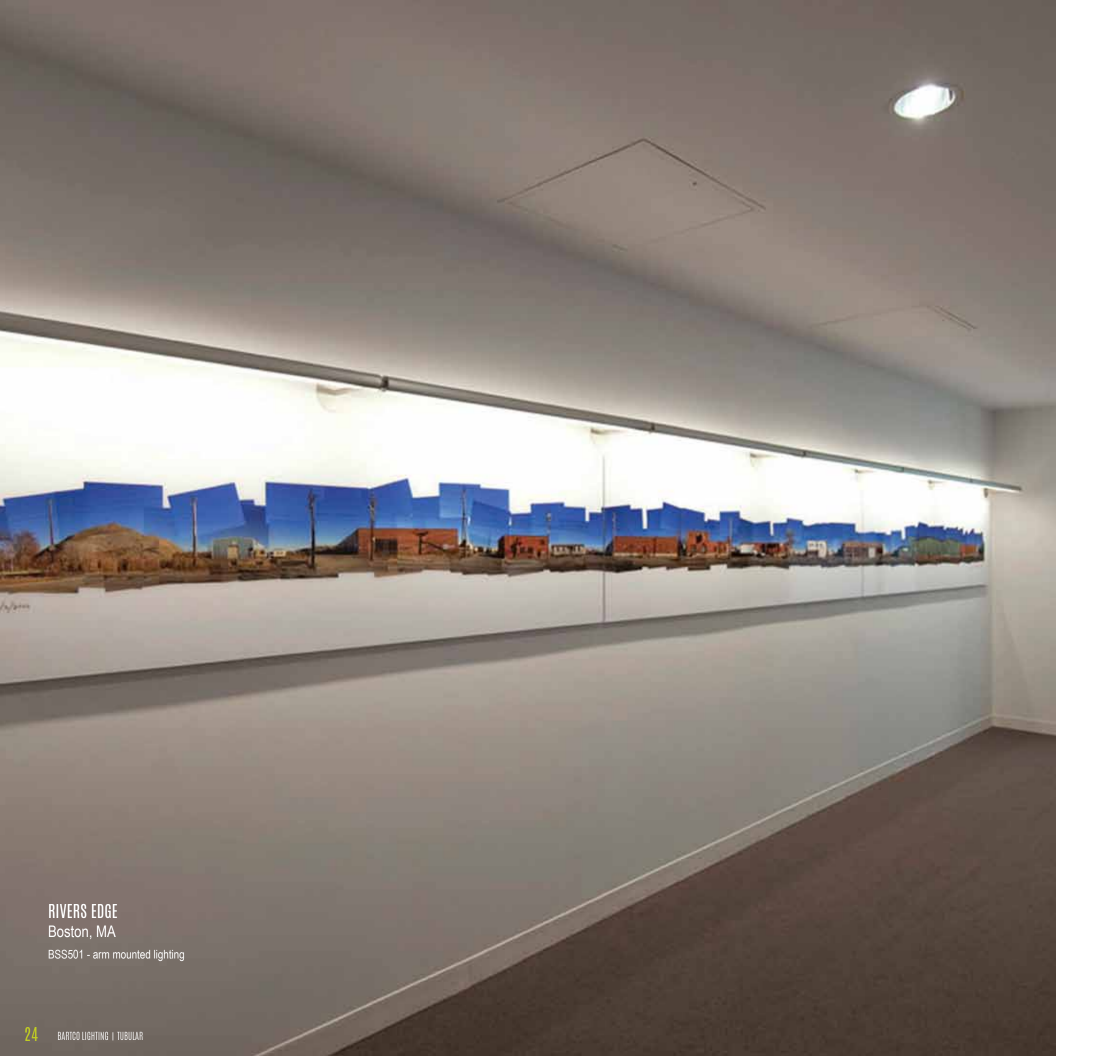


MiT5



T8 STRIPS CONTINUED //

CONILL El Segundo, CA CB5 - general illumination htting design: Oculus Light Studi architect: Shubin+Donaldsom arcaphy: @Benny Chan(Fotoworks



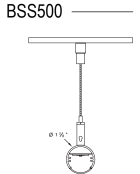


TUBULAR

Offered in three diameters from 1-3/8" to 3-1/2", the Tubular series LED luminaires are suitable for lighting small to large scale spaces. A frosted acrylic lens fills the aperture of sleek extruded aluminum housings to create diffuse lines of seamless light from the high quality LEDs. Each profile is available in three mounting configurations: cable suspended down light, arm mounted adjustable or cable suspended adjustable.

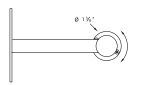
LED //

BSS510



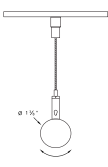
OPTIONS | DIM | EM | CU remote driver (ordered separately)

BSS501 ———



OPTIONS | DIM | EM | CU remote driver (ordered separately)

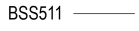
BSS502 ———

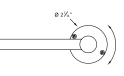


OPTIONS | DIM | EM | CU remote driver (ordered separately)

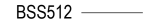


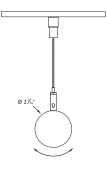
OPTIONS | DIM | EM | CU remote driver (ordered separately)



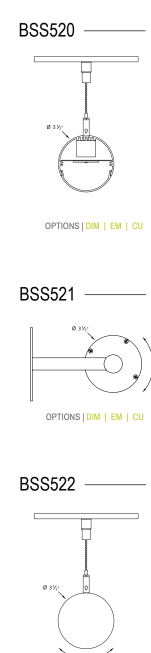


OPTIONS | DIM | EM | CU remote driver (ordered separately)





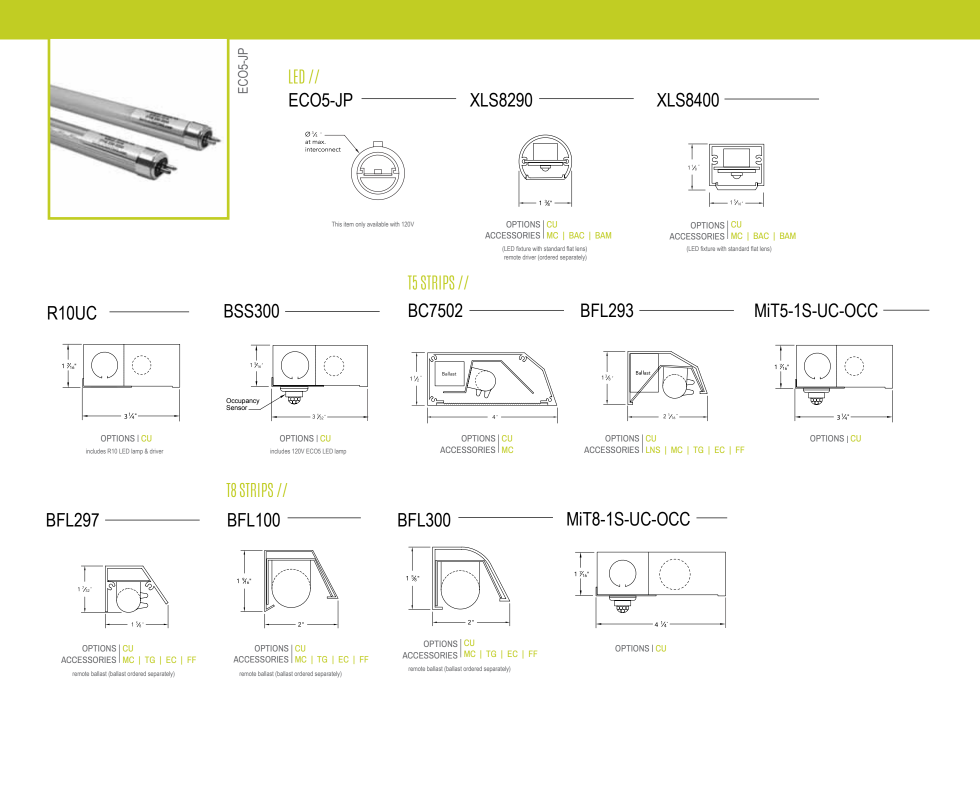
OPTIONS | DIM | EM | CU remote driver (ordered separately)



OPTIONS | DIM | EM | CU

TASK

As a lighting category, Bartco Lighting manufactures a broad range of Task Light fixtures to suit any need. Products include a miniature, tubular line voltage LED, several extruded aluminum T5 and LED profiles, as well as sheet formed fluorescent and LED fixtures. Many of our models incorporate occupancy sensors and are available with on/off switches.

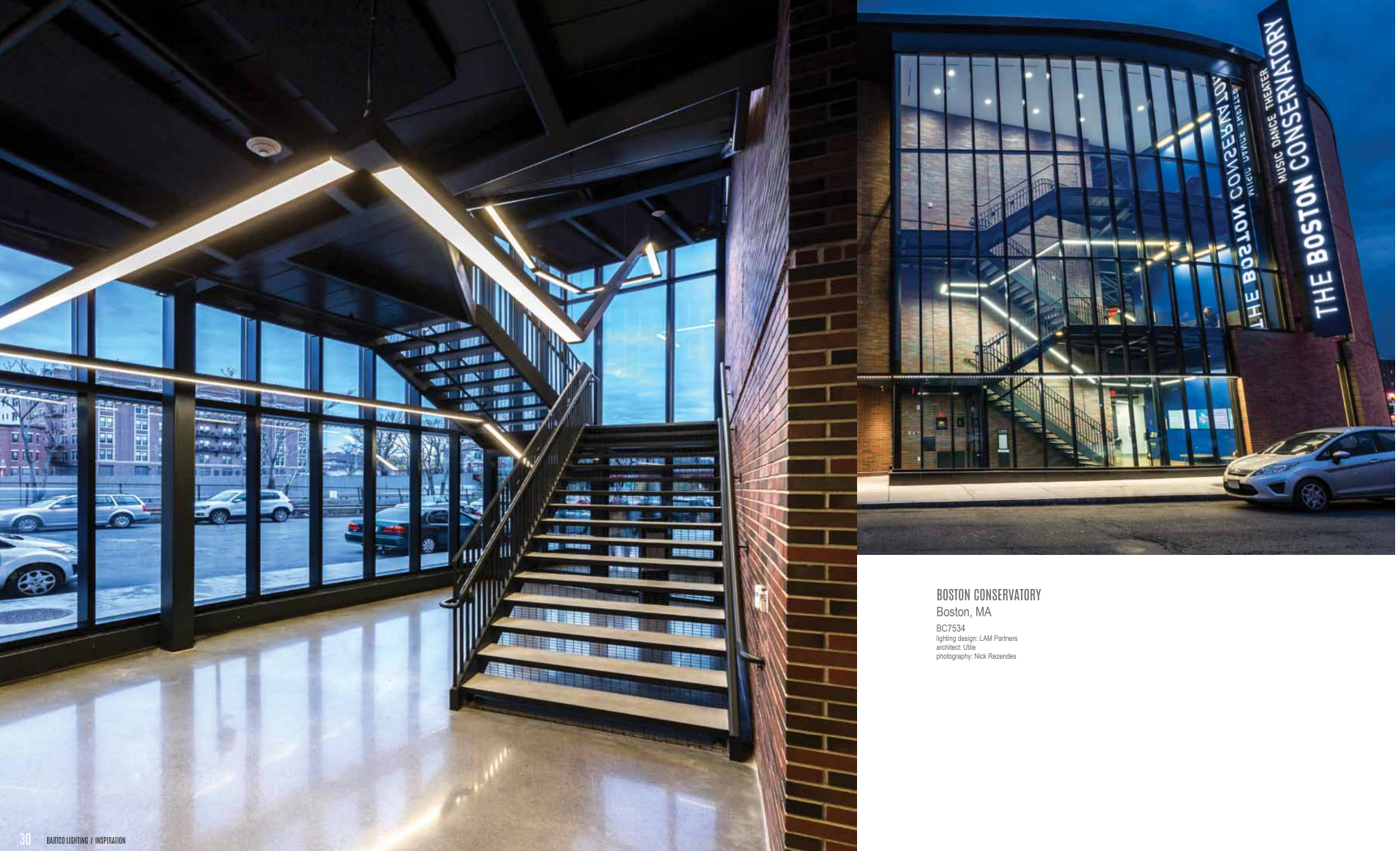


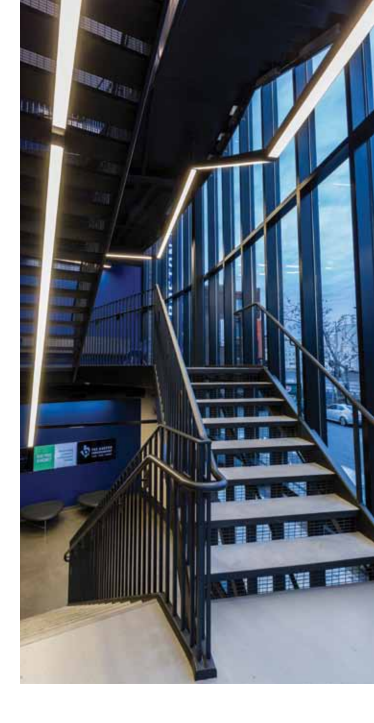
LAM PARTNERS PROJECT

ECO5-JP - undershelf lighting lighting design: LAM Partners











FRIENDS SEMINARY SCHOOL New York, NY BC103 & IST5S lighting design: PHT Lighting photography: Peiheng Tsai

JIMMY GREEN BAR & GRILL Chicago, IL BT6200 & BT6300 lighting design: Design Bridge architect: Design Bridge photography: Design Bridge





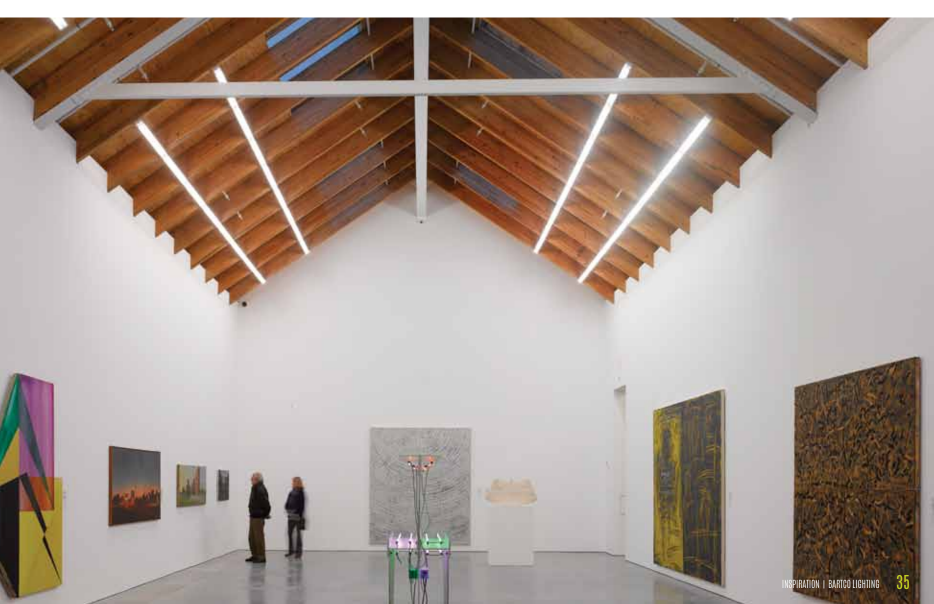
FIRST SOUTHERN BAPTIST CHURCH Dallas, TX IEL5H lighting design: The Lighting Practice photography: Jered E. Widmer





PARRISH ART MUSEUM Water Mill, NY

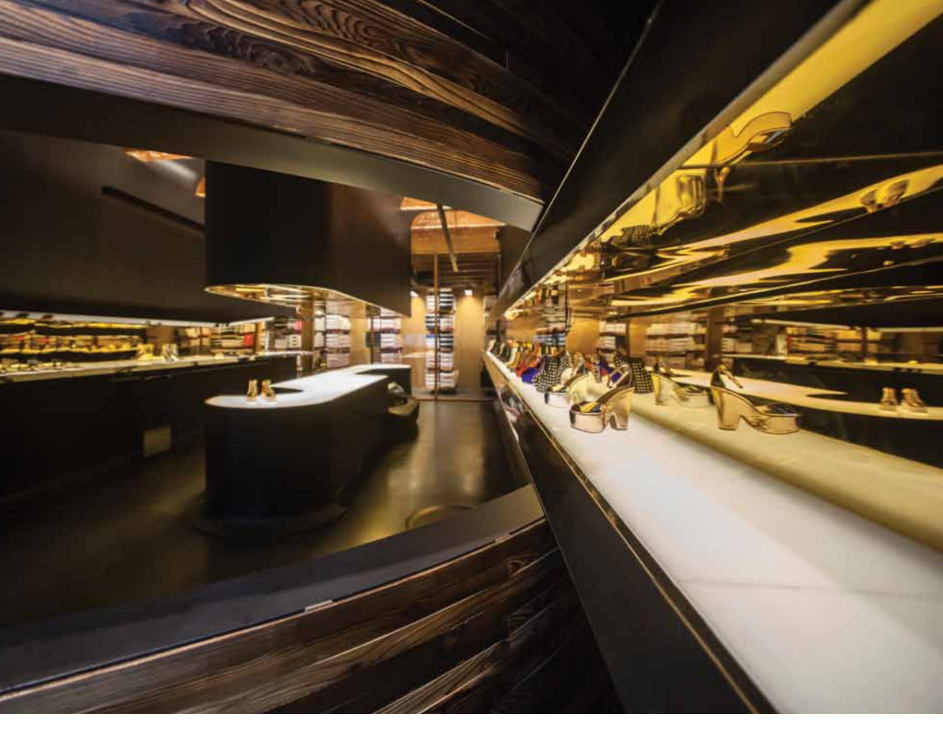
BC245 lighting design: ARUP architect: Herzog & de Meuron photography: ©Ronald Halbe 2012





STRIPES HEADQUARTERS New York, NY BT6400 & STUDIO by Bartco design firm: ICRAVE photography: John Muggenborg





SOLESTRUCK Portand, OR

MiT8 & BFL257 architect: Skylab Architecture photography: Boone Speed





BARCLAY'S CENTER

Brooklyn, NY BT6200 lighting design: Goldstick Lighting Design architect: Ellerbe Becket photography: Nick Rezendes



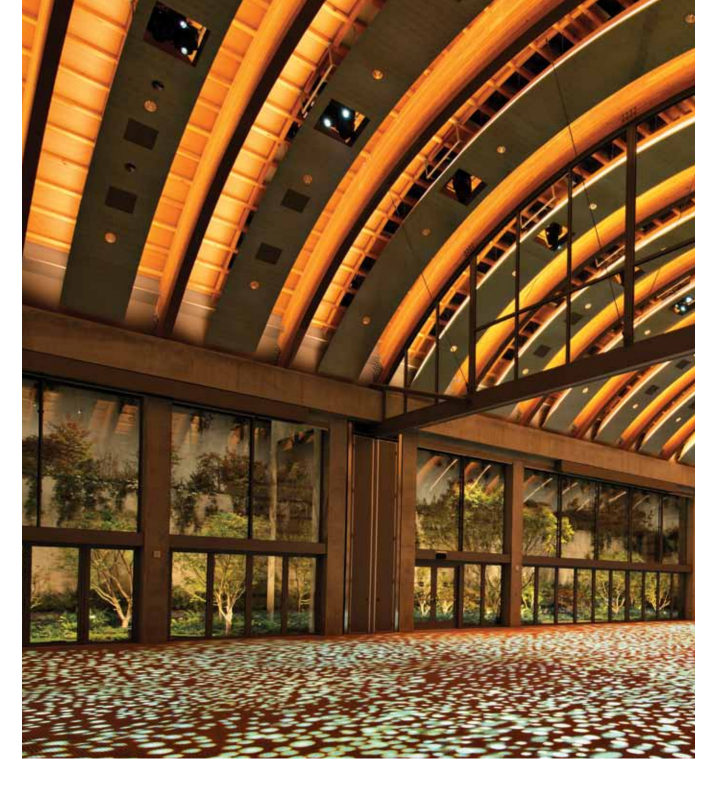


MILSTEIN HALL Ithaca, NY

BC7373 & BC147 architect: Office of Metropolitan Architecture photography: Brad Feinkopf ©2011







SKIRBALL CENTER

Los Angeles, CA

BFL256 lighting design: LAM Partners photography: Doug Salin



BRIGHTCOVE HEADQUARTERS Boston, MA

BC7440 lighting design: LAM Partners architect: Elkus Manfredi photography: Jasper Sanidad

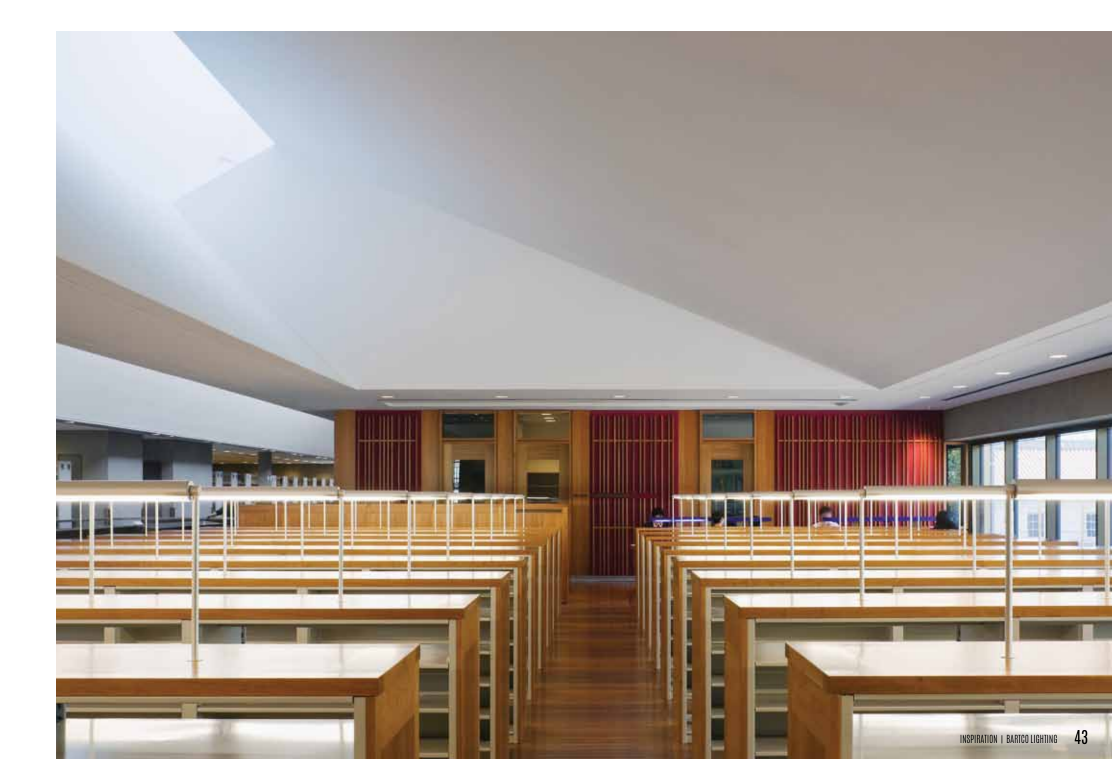






COOPER HOSPITAL Philadelphia, PA

BSS110 - cove lighting lighting design: Ewing Cole photography: Halkin Mason Photography



THE C.V. STARR EAST ASIAN LIBRARY Berekely, CA

BAM292- task light lighting design: Horton Lees Brogden Lighting Design architect: Tod Williams Billie Tsien Architects

bartcoLIGHTING.com | 714.230.3200 | 5761 Research Drive Huntington Beach, CA 92649

© 2015 Bartco Lighting, Inc. All Rights Reserved. This catalog is intended to be a guide. Products are subject to change without notice. Please consult website cutsheets or the factory for specifics. The products in this catalog are protected by patents and patents pending. No reuse or reproduction of photographs, drawings, or copy is allowed. Bartco Lighting reserves the right to discontinue or to change design or technical specifications of any product at any time without notification. All lamps must be ordered/specified separately. Not all fixtures can be used with all light sources. Elytron Collection, Elsence Collection, Element Collection, BAM, MiT5, MiT8, All Weather, BT6, BT5, STUDIO by bartco, ECO5, ECO8, R10, Bodhi, and Tubular are trademarks of Bartco Lighting, Inc.

