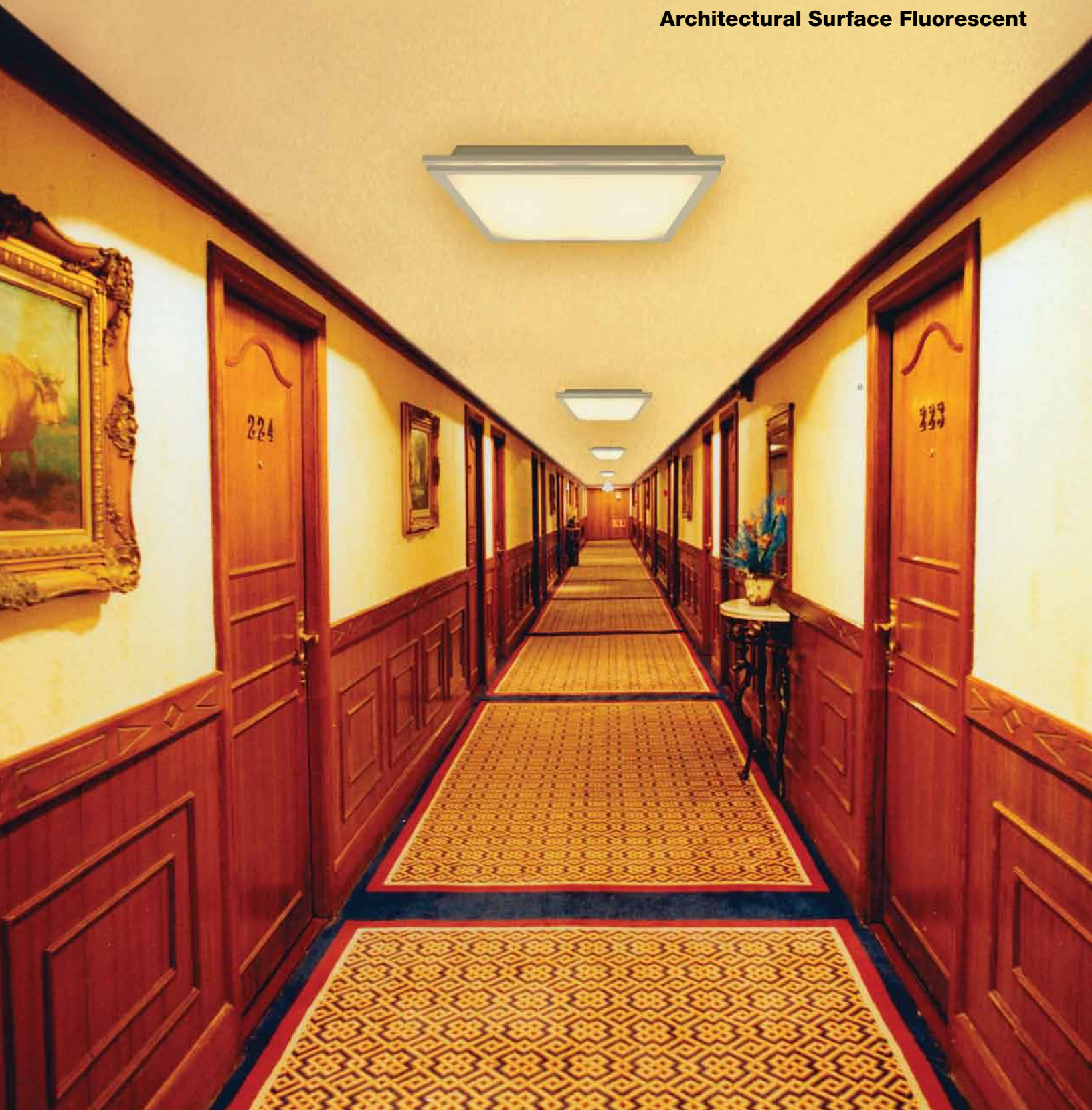


CANLYTE



Belmont™ Spill Frame

Architectural Surface Fluorescent



CFI is a Philips group brand

PHILIPS



Belmont™ Spill Frame features an extruded aluminum frame with a unique uninterrupted spill of light on all four sides with a soft-white, impact resistant acrylic lens. The step back chassis creates a floating frame effect with an apparent depth of only 1-1/2 inches. The frame can be opened and hinged from either side without tools for easy lamp replacement. The appearance and ease of maintenance make Belmont™ Spill Frame the ideal choice for surface mounted lighting applications for cafeterias, corridors and small offices.

Features

- Unique rectangular double frame creates uninterrupted spill of light from all four sides
- Extruded aluminum frame with mitered corners
- 1/8" thick white acrylic lens containing 25% DR
- Only 3-3/4" total depth
- Step back housing for an apparent depth of 1-1/2"
- Zip-clip flush mount on T-grid ceilings
- Off-center 7/8" K.O. for flush mount to T-grid ceiling
- Complete luminaire consists of Lightshield and Chassis. Order each item separately
- Not suitable for row mounting
- White chassis is standard. Black chassis available upon request

Options

Ballast: Specify voltage (UNV or 347) and add suffix, e.g. UNVHI.

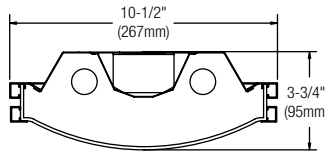
H4: Elect. I.S., T8, 4 LPB, <10% THD

IB: Elect. I.S., TT5 40W, 1 or 2 LPB, <10% THD

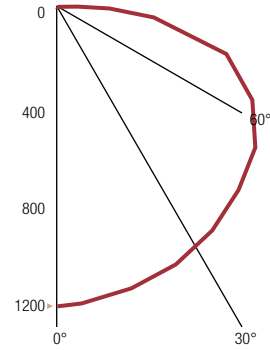
HI: Elect. I.S., T8, 1 or 2 LPB, <10% THD

LPB: Number of lamps per ballast

1' x 4' – 2-Lamp T8

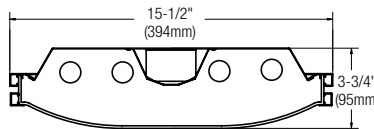


10306-UNVHI/BESF1X4 (Data)

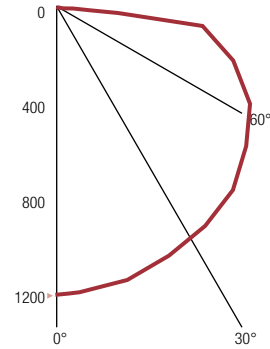


RCR	C. U.
1	69
2	62
3	57
4	52
5	48
6	44
7	41
8	38
9	36
10	33

2' x 2' – 4-Lamp T8

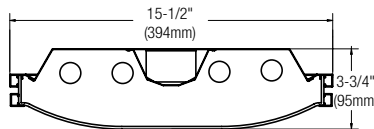


BE2W417UNVH4/BESF2X2 (Data)

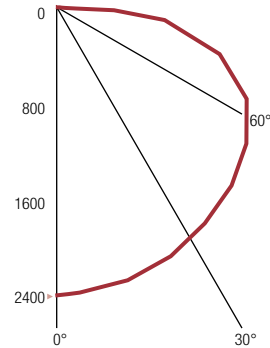


RCR	C. U.
1	66
2	60
3	55
4	50
5	46
6	43
7	39
8	37
9	34
10	32

2' x 4' – 4-Lamp T8



10310-UNVH4/BESF2X4 (Data)



RCR	C. U.
1	68
2	62
3	56
4	52
5	47
6	44
7	41
8	38
9	35
10	33

CFI...Sustainable Solutions

At CFI, sustainability is everything. In keeping with the highest manufacturing and testing standards in Canada, our locally produced and recyclable luminaires are manufactured using efficient processes designed to reduce waste. We are committed to providing you with sustainable, high quality lighting solutions through our precise, performance driven optics and our reliable luminaires designed for visual comfort and ease of installation. Coupled with intelligent control systems and sensors, our luminaires offer you endless energy and cost saving opportunities. We are committed to making sure that you have all you need to meet your most challenging specifications all the while minimizing your carbon footprint. This is who we are. You can rely on CFI for all your lighting requirements.

Reference Data	
Efficiency	56.3%
Spacing Ratio	1.3
Electronic Ballast	
Input Watts (120V)	58.9W
Ballast Factor	.88

Application Data*			
Luminaire Spacing	FC	W/Sq Ft	
<i>50' x 70' x 8.5' Space</i> (46 sq ft/luminaire)	50	1.3	
<i>12' x 16' x 8.5' Space</i> (24 sq ft/luminaire)	53	2.5	

Ordering Guide					
Length	Shielding	Chassis	Finish	Lamp	Electronic Ballast
4'	BESF1X4	10306-UNVHI	White	2-T8	1 - 2 Lamps

Chassis and shielding are packed in separate cartons. When ordering, enter as separate line items.

10306

Basic Catalogue Number:
Belmont Spill Frame
Chassis

UNV

Voltage:
120: 120V
277: 277V
UNV: 120-277V
347: 347V

HI

Ballast:
See above

Options:
Add appropriate
suffix to catalogue
number

BESF1X4

Basic Catalogue Number:
Belmont Spill Frame
Shielding

Reference Data	
Efficiency	53.9%
Spacing Ratio	2
Electronic Ballast	
Input Watts (120V)	54.3W
Ballast Factor	.88

Application Data**			
Luminaire Spacing	FC	W/Sq Ft	
<i>50' x 70' x 8.5' Space</i> (43 sq ft/luminaire)	50	1.3	
<i>12' x 16' x 8.5' Space</i> (24 sq ft/luminaire)	50	2.3	

Ordering Guide					
Length	Shielding	Chassis	Finish	Lamp	Electronic Ballast
2'	BESF2X2	BE2W417UNVH4	White	4-T8	1 - 4 Lamps
2'	BESF2X2	BE2W2FTUNVIB	White	2-TT5	1 - 2 Lamps

Chassis and shielding are packed in separate cartons. When ordering, enter as separate line items.

BE2W417

Basic Catalogue Number

UNV

Voltage

H4

Ballast

Options

BESF2X2

Basic Catalogue Number

Reference Data	
Efficiency	57.4%
Spacing Ratio	2
Electronic Ballast	
Input Watts (120V)	109.6W
Ballast Factor	.88

Application Data***			
Luminaire Spacing	FC	W/Sq Ft	
<i>50' x 70' x 8.5' Space</i> (103 sq ft/luminaire)	50	1.1	
<i>12' x 16' x 8.5' Space</i> (64 sq ft/luminaire)	46	1.7	

Ordering Guide					
Length	Shielding	Chassis	Finish	Lamp	Electronic Ballast
4'	BESF2X4	10310-UNVH4	White	4-T8	1 - 4 Lamps

Chassis and shielding are packed in separate cartons. When ordering, enter as separate line items.

10310

Basic Catalogue Number

UNV

Voltage

H4

Ballast

Options

BESF2X4

Basic Catalogue Number



Lens opens and hinges from either side.

*Average Footcandles Maintained Total LLF=.75 Reflectance: 80% Ceiling, 50% Wall, 20% Floor. Work plane height: 0'. Lamps rated at 2850 lumens.

** Idem. Lamps rated at 1375 lumens.

*** Idem. Lamps rated at 3100 lumens.

CFI... Sustainable Solutions

CFI is a dependable lighting partner serving the commercial, industrial and institutional markets with a complete line of innovative, energy-efficient, environmentally conscious luminaires engineered and manufactured in North America.

CFI solutions are backed by a nationwide sales force of trained Canlyte representatives offering a wide range of support services. These include computer-assisted Genesys III lighting design workstations, which simulate the lighting options and calculations for a given space, and the Lighting Concept Centre, a 7,500 square foot demonstration facility giving lighting professionals the opportunity to see lighting solutions in action.

For more information, contact:

CFI

A Philips group brand

3015 Louis-Amos
Lachine, QC H8T 1C4
Phone: (514) 636-0670
Fax: (514) 636-0460
Website: www.canlyte.com
Email: info@canlyte.com

Catalogue #CG302E

Version française disponible.

Printed in Canada. Copyright 2010 Philips Group.

We reserve the right to change details of design, materials and finish that will not alter installed appearance or reduce function and performance.



Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled "Contains Mercury" and/or with the symbol "Hg." Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org.