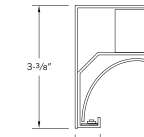
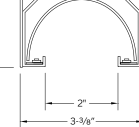
2" wide aperture illuminated coffer LED luminaire

Project: _

SECTION

Shown with B end treatment option





PERFORMANCE Note: All data reflects fixture with 3500K LEDs

NOMINAL LENGTH	OUTPUT	LUMENS/ft.	WATTS/ft.	LUMINAIRE LUMENS	EFFICACY (LPW)
	L: low	665	6.8	2450	97
4′	R: regular	880	9.0	3251	98
	H: high	1090	11.5	4008	95

BHR300 -					
	-	-			
NOMINAL FIXTURE CORRELATED COLOR LENGTH* TEMPERATURE 23: 22-11/16" 27: 2700K-90+ CRI 36: 35-3/4" 30: 3000K-90+ CRI 49: 49-1/4" 35: 3500K-90+ CRI 62: 62-5/16" 40: 4000K-90+ CRI 71: 71" 84: 84-5/16"	ND: non-dimming ([Dimming] L D: 0-10V, 1% F DTR: triac, 1% F DLV: electronic C	LIGHT OUTPUT (lumens per foot) .: low - 665 R: regular - 880 H: high - 1090 CF: consult factory for custom output MOUNT SM: surface mount C4: cable mount 4' cable length	RUN CONFIGURATION SN: single ST: starter AD: adder TR: terminator END TREATMENT (for SN, ST, TR) A: solid square end cap B: arched flat end cap	OPTIONS ED: emergency driver (49" non-dim or 0-10V only) WS1A: Wattstopper FS- 205, 100%-0% ‡ WS1B: Wattstopper FS- 205, 100%-50% ‡ EN1: Enlighted FS-D22 ‡ ES1A: EasySense SNS102, 100%-0% ‡ ES2A: EasySense SNS102, 100%-0% ‡	FINISH AW: archited white (semi- WH: white (s gloss) BL: black (se matte) MB: matte b ESS: environ satin silver BZ: bronze PR: primer CF: consult f for custom fi
 Actual dimension dependent on run configuration and sensor option See sensor section for driver compatibility information 	ELD: eldoLED ECO- drive DALI, 1% ESD: eldoLED SOLO- drive DALI, 0.1%	C8: cable mount 8' cable length CF: consult factory for custom mounting		ES2B: EasySense SNS200, 100%-50% ‡	SA: satin and (may require additional le time)

compatibility information

±

Type: _

FEATURES

The Horizon BHR300 linear illuminated coffer luminaire provides clean, understated yet high performance general illumination. Housed in a 3-3/8" square extrusion, a visibly quiet, $2^{\prime\prime}$ wide illuminated coffer distributes light efficiently across a broad range. Surface and cable mounting options are available, as well as a variety of dimming drivers and light outputs, to maximize the versatility of this clean design luminaire.

a

VISIONS BROUGHT TO LIGH

SPECIFICATIONS

Fixture constructed of an extruded aluminum housing, chassis, and machined aluminum end caps

Model variations offered for surface and cable suspended applications

Coffer formed of 98% reflective material

Standard finishes as shown below

Available in nominal lengths of 2'-7' single fixtures and continuous runs

Basic continuous run fixtures provided with 18 ga. wiring harness for 6 Amp maximum load (consult factory for runs requiring multiple circuits, sensor integration, etc.)

LED modules, driver, and reflector are integrated into the chassis, which snaps into the outer housing for simple and quick installation

Standard integral 120-277V driver offered with 0-10V dimming or non-dim (other dimming driver options available)

Integral 120-277V emergency battery backup available for 4' nominal non-dim or 0-10V (consult factory for all other lengths/drivers)

Standard light outputs are 665, 880 and 1090 lumens per foot

LEDs available in 2700K, 3000K, 3500K, and 4000K, within a 3 step MacAdam ellipse, all with 90+ CRI typical

Life: 50,000 hours L₇₀

Limited five year warranty

UL and C-UL listed for dry and damp locations



ectural ii-matte) (semisemiblack nmental factory finish nodize

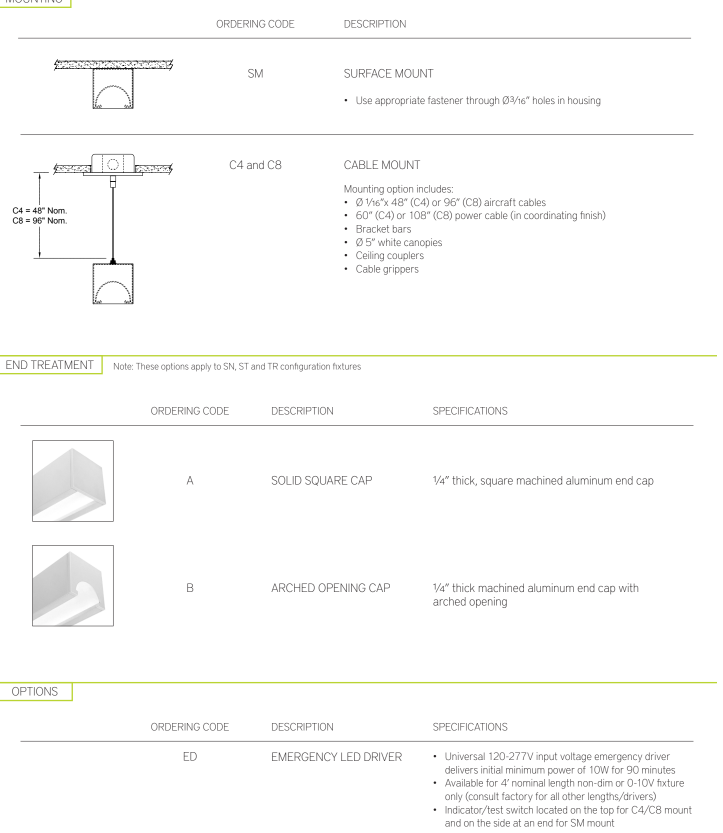
dditional lead time)

©2024 Bartco Lighting, Inc. These products are protected by patents and patents pending. Unauthorized use or reproduction of illustrations, photographs or text is prohibited. Bartco Lighting reserves the right to discontinue products or to change the technical and/or design specifications at any time.

2" wide aperture illuminated coffer LED luminaire



MOUNTING





2" wide aperture illuminated coffer LED luminaire

INTEGRATED SENSORS

Note: Sensor options add 3-1/2" to the overall fixture length. Consult factory for custom light output setting.

	ORDERING CODE	LIGHT OUTPUT SETTING	BRAND AND MODEL	FUNCTIONS	NOTES
0	WS1A WS1B	100%- 0% 100%- 50%	Wattstopper FS-205	Occupancy and light level sensor	For use with on/off or 0-10V dimming drivers only
0	EN1	Set during commissioning	Enlighted FS-D22	Occupancy, ambient light sensing, daylight harvesting, and environment monitoring for Enlighted control network	Provided with Advance sensor ready series 0-10V dimming drivers
	ES1A ES1B	100%- 0% 100%- 50%	Philips EasySense SNS102	Occupancy, daylight harvesting and task tuning sensor with simple grouping	Provided with Advance sensor ready series 0-10V dimming drivers
	ES2A ES2B	100% - 0% 100% - 50%	Philips EasySense SNS200	Occupancy, daylight harvesting and task tuning sensor with advance grouping	Provided with Advance sensor ready series 0-10V dimming drivers



2" wide aperture illuminated coffer LED luminaire

LENGTH / MOUNTING DIMENSIONS

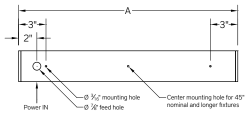
ORDERING CODE	LENGTH A	LENGTH B	LENGTH C	LENGTH D	LENGTH E
23	22-11/16"	22-7/16″	22-3/16″	16-11/16″	19-11/16″
36	35-3/4″	33-1/2″	33-1/4″	29-3/4″	32-3/4″
49	49-1/4″	49″	48-3/4″	43-1/4″	46-1/4″
62	62-5/16″	62-1/16″	61-13/16″	56-5/16″	59- ⁵ /16″
71	71″	70-3/4″	70-1/2″	65″	68″
84	84-5/16″	84-1/16″	83-13/16″	78-5/16″	81-5/16″

RUN CONFIGURATION INFORMATION

ORDERING CODE	DESCRIPTION
SN	Single
ST	Starter
AD	Adder
TR	Terminator

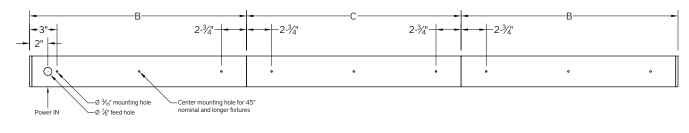
RUN INFORMATION

Back Plan - Surface Mount Single Fixture Option



SN

Back Plan - Surface Mount Continuous Run Option

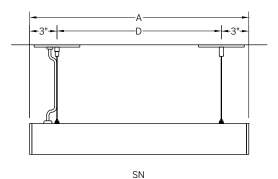


ST

AD

TR

Side View - Cable Mount Single Fixture Option

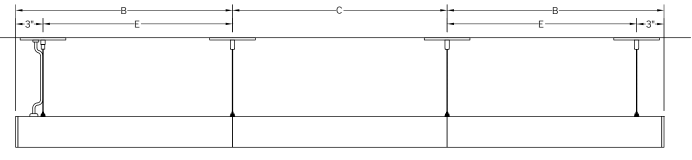


2" wide aperture illuminated coffer LED luminaire



RUN INFORMATION

Side View - Cable Mount Continuous Run Option



ST

AD

TR