The Zincton Series

BHZ - Hazardous Location

Project Date

Part Type





About The Zincton Series

Designed to withstand harsh and hazardous applications, the BHZ's rugged design delivers a high performance lighting solution that is certified for use in all Class 2, Div. 1 Groups E, F and G environments.

Specifications

Supported Voltage Available Sizes Lumen Output Lifetime Operating Temperature

Operating Temperature CCT CRT

Dimming Mounting 120-277V, 120-347V, 347V, 480V

2'

2.5L (2500lm) to 11.5L (11500lm)

L70 of 150,000+ hours, L90 of 47,000+ hours

-40°C/+40°C

2700K, 3000K, 3500K, 4000K, 5000K, 6500K 80+ standard, 90+ and 95+ available

0-10V Standard

Suspended and surface mount bracket provided

Approvals

- ETL Listed

- Class 2 Div 1 Groups EFG

Warranty

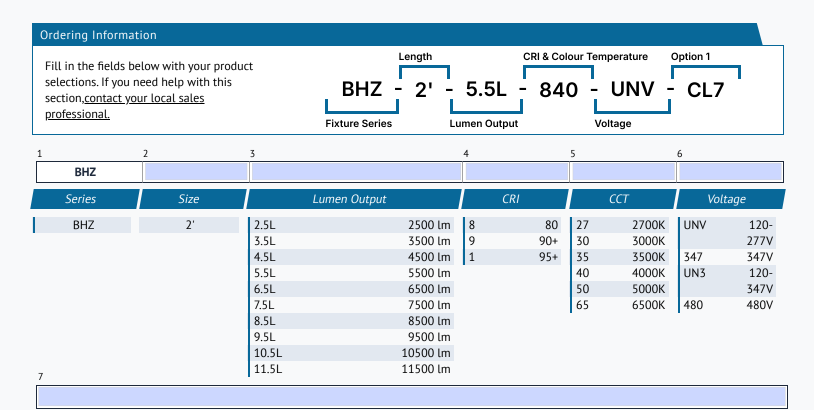
5 Year Comprehensive, 10 Year LED

The Zincton Series

BHZ - Hazardous Location

Hazardous Location Lighting by





	\cap	nt	in	nc
,	U	μι	IUI	ns

<u>Lenses</u>

BLANK Clear Laminated Tempered Glass

Cords

W3xx W4xx W59xx W***

White 16/3 (Specify Length) Black 16/3 (Specify Length) White 18/5 (Specify Length) Other Options Available*

Key.	Key. Cord Length.		Cord Length	
6	6FT	15	15FT	
10	10FT	20	20FT	

Ex.W406would be 16/3 Black, 6FT

Mounting

BLANK

Stainless Steel Suspension or Surface Mount Brackets

Key.	Aircraft Length.	Key	Aircraft Length
5	5FT	15	15FT
10	10FT	20	20FT

Ex.M305would be Y-Toggle, 5FT

Warranty

CL7

10-Year Comprehensive Warranty Upgrade

The Zincton Series

BHZ - Hazardous Location

Hazardous Location Lighting by



Documentation and Resources

All files and resources are available on our website for download. Files and resources are also embedded as links in this document, listed below. Additional files may be available upon request.

Please contact your local sales agenthereor contactsales@bjtake.comfor more information.



BHZ - Installation Instructions



BHZ - Photometry.zip

Certifications and Listings

Certifications that apply to this fixture and its possible configurations are listed here. More information available upon request.

lcon	Description		
*	Wireless Controls Available		
95CRI+	90 and 95+ CRI Options Available		
120-347	120-347V(UN3) Available		
o Us Intertek	ETL Listed		
<u>^</u>	Class 2 Div 1 Groups EFG		

Usage Applications

This fixture can be used in a variety of applications, and is ideal for the following:

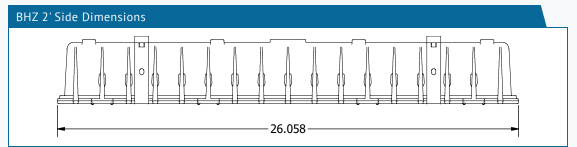
Usage Application			
Distribution Facilities			
Manufacturing Facilities			
Storage Facilities			
Suspended			
Surface Mount			
Hazardous Location Ready			

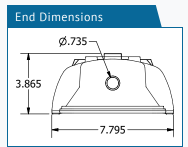
Warranty Statement

BJ Take products are tested and/or inspected prior to being packaged for shipment and are guaranteed from the day the product is shipped for a period of ten-year LED chip warranty and a five-year comprehensive component warranty. This can be upgraded to a ten-year comprehensive warranty on request.

Hazardous Location Lighting by







BHZ Wattage				
Length	Lumens	wattage	Lumen Output	Lumens per watt
2'	2.5	18.85	2,559	135.76
2'	3.5	25.87	3,512	135.76
2'	4.5	32.89	4,465	135.76
2'	5.5	39.91	5,418	135.76
2'	6.5	46.93	6,464	137.74
2'	7.5	53.90	7,418	137.63
2'	8.5	60.79	8,372	137.72
2'	9.5	67.71	9,326	137.73
2'	10.5	74.64	10,195	136.59
2'	11.5	81.57	11,234	137.72

BHZ - Hazardous Location

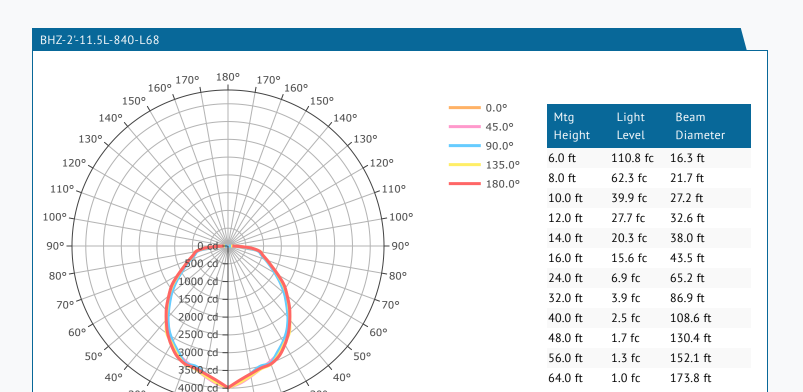
30°

20°

10°

0°

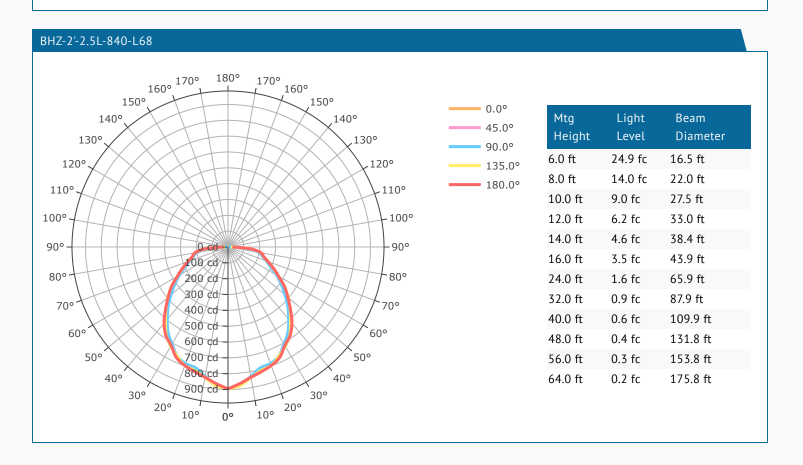




30°

20°

10°





Gallery Information

Below you will find images of relevant products and configurations for the BHZ.







