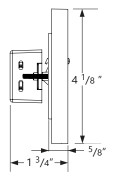
# **STEPLIGHT**

# WALL SEMI-RECESSED - OVAL HORIZONTAL

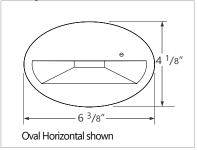


Oval Horizontal shown



Horizontal shown

# **Face plate dimensions**



**Project** 

**Type** 

**Notes** 

- · Rectangular and oval faceplates
- · Horizontal and vertical mounting plus through-wall option
- · Multiple LED choices
- 90-degree cut-off obstructs light trespass
- · Polycarbonate lens
- · Activation by photocell sensor (can be turned on or off during installation)
- Pre-set light level can be adjusted up or down during installation
- · Shallow housings comply with ADA requirements

Oval Vertical faceplates available. See Wall Semi-Recessed Oval Vertical spec sheet. Rectangular Vertical faceplate available. See Wall Semi-Recessed Rectangular Vertical

Rectangular Horizontal faceplate available. See Wall Semi-Recessed Rectangular Horizontal spec sheet.















# **Ordering Guide**

BCS												
PRODUCT ID		CONFIGURATION		FACE PLATE SHAPE / ORIENTATION		COLOR TEMP.			FINISH		VOLTAGE	
BCS	Steplight		single* through-wall**	ОН	oval horizontal	27 30 35 40 AMB BLU	3000 K 3500 K 4000 K amber light		antimicrobial ivory		120 V 277 V universal	
		**Through with order shape/orie	box, by others. wall j-box is provided  ; same faceplate  entation on both  p.2 for additional  n.		e same face plates will be included with wall configuration.			* Consult fa	actory for NSF			

Through-wall j-box is provided with order - but it CAN be shipped separately ahead of faceplates if required.

#### CONSTRUCTION

**Wall Plate** Die cast aluminum (0.10" nominal) **Faceplate** Die cast aluminum (0.08" nominal) Shielding Optical film-coated polycarbonate lens Designed with gaskets for IP64 ingress protection.

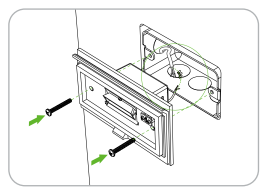
1 Specification sheets for wall mounted StepLight luminaires are available at: www.axislighting.com under 'Downloads' tab.

### • FINISH

White, ivory, antimicrobial and custom finishes are also available.

#### MOUNTING DETAILS

One sided horizontal wall installation Standard j-box by others.

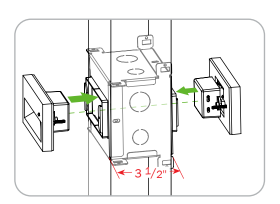


#### Through-wall horizontal installation.

Through-wall j-box available.

Standard configuration includes same face plate shape and orientation on both sides.

Installation sheet available for download at www.axislighting.com



#### • ELECTRICAL

120V, 277V, UNV. Input Voltage

#### APPROVALS

With product features that promote cleanability and durability, Axis Lighting meets functional and application-specific industry listings such as UL, Ingress Protection (IP) and National Sanitation Foundation (NSF) standards. Suitable for wet locations.

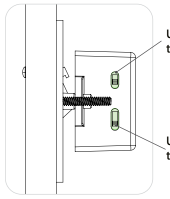
#### WEIGHT

**BSC-S-OH** 0.66 lbs / 0.3 kg

#### WARRANTY

Limited 5-year warranty is available. Warranty is valid provided luminaires are installed and used according to specifications. For full terms and conditions, please consult warranty section at axislighting.com.

#### PHOTOCELL SENSOR ADJUSTMENT



Use this switch during installation to turn on/off photocell sensor

Use this switch during installation to set desired light level

### • PHOTOMETRIC DATA AT HIGH OUTPUT SETTING

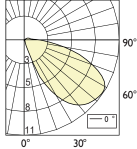
# STEPLIGHT (AMBER)



# **BCS-OH**

# 180° 150° 120°

PHOTOMETRIC CURVE



Luminaire Lumens: 14 lm Input Watts: 0.89 W Efficacy: 16 lm/W

IES FILE: BCS-OH-S-AMB.ies

TESTED ACCORDING TO IES LM-79-2008

#### CANDELA DISTRIBUTION

	Horizontal Angles						
Vertical Angle	0	22.5	45	67.5			
0	0	0	0	0			
5	0	0	0	0			
15	1	1	0	0			
25	6	5	2	0			
35	9	8	5	1			
45	11	9	6	2			
55	11	10	7	2			
65	10	9	6	2			
75	7	6	4	1			
85	3	3	2	1			
90	2	2	1	1			
95	1	1	1	0			
105	1	1	1	0			
115	1	0	0	0			

#### ZONAL LUMENS Lumens Zone 0 0 0-10 0 10-20 20-30 1 30-40 1 40-50 2 50-60 3 60-70 3 70-80 2 80-90 1

90

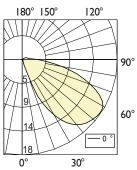
0

# STEPLIGHT (3500 K)



# BCS-OH

# PHOTOMETRIC CURVE



Luminaire Lumens: 23 lm Input Watts: 0.95 W Efficacy: 24 lm/W

IES FILE: BCS-S-OH-W.ies

TESTED ACCORDING TO IES LM-79-2008

#### CANDELA DISTRIBUTION

	Horizontal Angles					
Vertical Angle	0	22.5	45	67.5		
0	0	0	0	0		
5	0	0	0	0		
15	1	1	0	0		
25	10	8	3	0		
35	15	13	8	1		
45	18	16	10	3		
55	18	16	11	4		
65	17	15	10	3		
75	11	10	7	2		
85	5	5	4	2		
90	3	3	2	1		
95	2	2	2	1		
105	1	1	1	0		
115	1	1	1	0		
125	1	1	0	0		

# ZONAL LUMENS

	Lumens
Zone	
0	
0-10	0
10-20	0
20-30	1
30-40	2
40-50	4
50-60	5
60-70	5
70-80	3
80-90	2
90	1

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All IES files are available for download at: www.axislighting.com

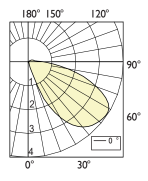
# **STEPLIGHT**

### • PHOTOMETRIC DATA AT HIGH OUTPUT SETTING

# STEPLIGHT (BLUE)



#### BCS-OH PHOTOMETRIC CURVE



Luminaire Lumens: 5 lm Input Watts: 1W IES FILE: BCS-S-OH-BLU.ies

TESTED ACCORDING TO IES LM-79-2008

#### **CANDELA DISTRIBUTION**

	Horizontal Angles					
Vertical Angle	0	22.5	45	67.5		
0	0	0	0	0		
5	0	0	0	0		
15	0	0	0	0		
25	2	2	1	0		
35	3	3	2	0		
45	4	3	2	1		
55	4	3	2	1		
65	4	3	2	1		
75	2	2	2	1		
85	1	1	1	0		
90	1	1	1	0		
95	0	0	0	0		
105	0	0	0	0		
115	0	0	0	0		

ZONAL LUMENS				
	Lumens			
Zone				
0				
0-10	0			
10-20	0			
20-30	0			
30-40	1			
40-50	1			
50-60	1			
60-70	1			
70-80	1			
80-90	0			

0

90

All IES files are available for download at: www.axislighting.com

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