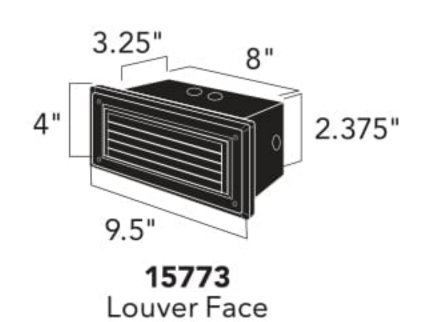
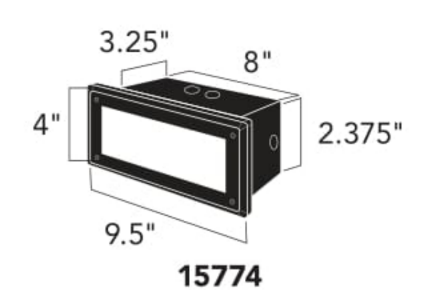
BRICK LIGHT





15773 AZT



Heat-Resistant Glass Lens

Kelvin

& Finish

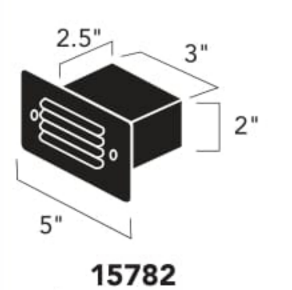
Ordering Guide

at 12V AC Input

Wiring



MINI STEP LIGHT



Louver Face

15780

White Acrylic Lens

2"

Wire connection must be made inside fixture



15782 CO



BBR



BKT

15780 AZT

WHT

15773	11	577/	1 A 7 T

15773/	15774 AZT	15780/	15780/15782 AZT, BBR, BKT, CO, WHT									
2700K – Warm White	3000K – Pure White	2700K – Warm \	White	3000K – Pure White								
15773 AZT27R 15774 AZT27R	15773 AZT30R 15774 AZT30R	15780 AZT27R 15780 BBR27R 15780 BKT27R 15780 CO27R	15782 AZT27R 15782 BBR27R 15782 BKT27R 15782 CO27R	15780 AZT30R 15780 BBR30R 15780 BKT30R 15780 CO30R	15782 AZT30R 15782 BBR30R 15782 BKT30R 15782 CO30R							

		15780 BKT27R 15782 BKT27R 15780 BKT30R 15782 BKT30R 15780 CO27R 15782 CO27R 15780 CO30R 15782 CO30R 15780 WHT27R 15782 WHT27R 15780 WHT30R 15782 WHT30R
Housing	Cast Aluminum	Aluminum, Brass or Copper with white reflector. Zinc plated steel housing.

Light Source	uniformity, and constant current driver	uniformity, and constant current driver
Color Temp.	2700K (-50/+100) / 80s CRI	2700K (-50/+100) / 80s CRI

(CCT) & CRI	3000K (-45/+130) / 80s CRI	3000K (-45/+130) / 80s CRI
Power Usage	1.72 W, 3.72 VA	.86W, 1.86 VA

0.06 0.20 0.30 0.20 0.10 0.08 0.04

0.04 0.09 0.10 0.18 0.12 0.09 0.06

Wire connection must be made inside fixture

VA and vvatts		
Operating	9V-15V AC/DC with no loss in output due to constant current	9V-15V AC/DC with no loss in output due to constant current
Voltage Range	technology	technology

Lumen Maint.	Tested to an L-70 of 40,000 hours		Tested to an L-70 of 40,000 hours					
Delivered Lumens	2700K = 86 Lm	3000K = 82 Lm	2700K = 43 Lm	3000K = 41 Lm				
& Efficacy	2700K = 102 Lm/W	3000K = 100 Lm/W	2700K = 51 Lm/W	3000K = 50 Lm/W				

9		
Mounting Access.	Stainless steel mounting hardware and junction box (Included)	Mounting hardware and junction box (Included)
Incandescent	15073 – on page 125, 15074 – on page 125	15072 - on page 125, 15070 - on page 125

micaria obcorre	10070 011 page 1207 1007 1 011 page 120	reer en page 120, 1007 on page 120
Notes	Designed to be integrated into brick wall during construction. LED	Designed to be integrated into outdoor steps. Available with louvered

										faceplate or with acrylic lens as shown above. Copper and Brass will naturally patina over time. *Cree is a registered trademark of Cree, Inc.								
Fixture	15773 Mounting Light	0'	.5'	1'	2'	3'	4'	5'		15780 Mounting Light	0,	.5'	1'	2'	3'	4'	5'	
Photometric (fc)*	12"	0.07	0.40	1.30	0.60	0.14	0.06	0.03		6"	1.40	1.20	0.40	0.08	0.03	0.01	0.00	
	24"	0.02	0.05	0.16	0.23	0.23	0.08	0.05		12"	0.09	0.40	0.29	0.13	0.04	0.02	0.01	
	36"	0.01	0.01	0.83	0.08	0.11	0.13	0.08										
	15774 Mounting Light	0'	.5'	1'	2'	3'	4'	5'		15782 Mounting Light	0'	.5'	1'	2'	3'	4'	5'	
	12"	3.00	1.30	0.10	0.44	0.10	0.03	0.03		6"	0.92	0.38	0.56	0.00	0.00	0.00	0.00	

12"

24"

0.15 0.14 0.14 0.03 0.19 0.00 0.00

^{*}Values stated for 3000K. -10% for 2700K.