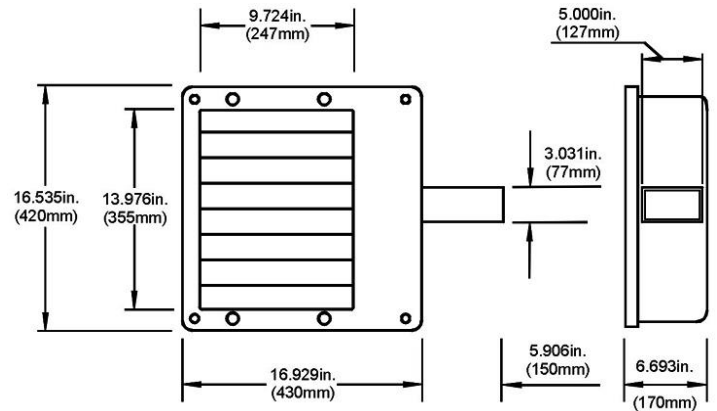




ASB – Arealighting Shoe Box
Arm Mounting
LED 108, 158, 210 W
Metal Halide Pulse Start 200 - 400 W
High Pressure Sodium 150 - 400 W
Induction 80 - 150 W



DESCRIPTION

The ASB is an aesthetic Arealighting Shoe Box for up to LED 210W lamps, HID 400W lamps or 150W Induction lamps. It comes with a 6" arm for mounting on poles. U.L. listed for wet locations.

APPLICATION

Ideal for lighting parking lots and other large open areas where aesthetics are important.

CONSTRUCTION

The housing is made of high pressure die cast aluminum and finished in a dark bronze polyester powder coat paint finish for lasting corrosion resistance. Die formed, anodized aluminum reflector. Silicon rubber gasket for long life. Clear tempered glass lens, impact and heat resistant.

BALLAST / DRIVER

High Power Factor, Constant Wattage Autotransformer ballasts. Multi Tap (120/208/240/277V) or 480V ballasts. Minimum starting temperature is -20°F (-30°C) for MP, -40°F (-40°C) for HPS. Universal Voltage (120-277V) electronic drivers for LED and Induction.

MOUNTING

6" (150 mm) Die cast aluminum arm with dark bronze polyester powder coat paint finish. Optional 12" or 18" mounting arms.

EPA

Effective Projected Area at 0° tilt is 0.95 (includes mounting arm).

LED DATA

LED Watts	System Watts	Delivered Lumens	HID Equal
108	133	12,913	400W
158	178	18,831	750W
210	225	24,500	1000W

CATALOG NUMBER LOGIC

ASB-

Product Series
 ASB = Arealighting Shoe Box

MP

Lamp Type
 LD = LED
 MP = Metal Halide Pulse Start
 HP = High Pressure Sodium
 ID = Induction

400-

Lamp Wattage
 (LED) 108, 158, 210
 (MP) 200, 250, 320, 350, 400
 (HPS) 150, 250, 400
 (ID) 80, 100, 120, 150

MT-

Voltage
 MT = Multi Tap
 120/208/240/277V
 480V = 480V
 UV = Universal Voltage (120-277 V)

AM-

Mounting
 AM = Arm Mounting Square Poles
 AMR = Arm Mounting Round Poles

L

Lamp
 L = Lamp Included

OPTIONS

ASB-AM12 – 12" mounting arm.
 ASB-AM18 – 18" mounting arm.

PC-XXX – Button Photocell (XXX = specify voltage)
 PCTL-XXX Twist Lock receptacle and photocell (XXX = specify voltage)