7502 LE STANDARD SPECIFICATIONS

STANDARD SPECIFICA

SHROUD

Sturdy, 0.060" aluminum roll formed to surround the polycarbonate housing. The shroud is attached to a mounting plate secured to the wall. The shroud also has a flexible UV stabilized diffuser designed to withstand minor impact without breaking.

DISCONTI

CHECK FACTORY STOCK

HOUSING

The injection molded aluminum housing is designed to withstand rugged environments. The cover plate is punched from galvanized steel.

REFLECTOR

Semi-polished aluminum, one piece die-formed material.

DIFFUSER

UV stabilized polycarbonate, injection molded in a clear 0.125" thick prismatic diffuser.

LED PERFORMANCE - 3500K STANDARD

120-277V - 3500K, 82 CRI - L80 rating - 60,000 hrs - L70 rating (projected) - 100,000 hrs Amperage rated @ 110V input Operating ambient temperature: -20°C / -4°F - 40°C / 104°F

Standard 3500K source lumens noted. Consult Brownlee.com for performance of all CCTs. B12LED - 12W nominal, .10 A input - 1422 lm - 120 lm/W

MOUNTING

The housing mounts directly to a j-box (by others). Mounting hardware included. The mounting plate is installed on the wall via (4) anchors (by others), that are appropriate for the mounting surface. The shroud attaches to the plate using the included hardware.

FINISH

The 7502 series is available in all Brownlee paint finishes as a standard offering.

WARRANTY

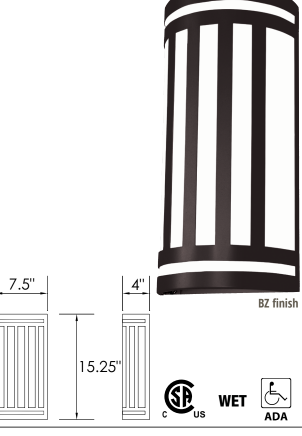
5 year limited warranty on this LED product. Consult factory for details.

ORDERING INFORMATION

7502	4. (if required)	
2. FINISH	3. WATTAGE	4. AVAILABLE OPTIONS
STANDARDABAntique BronzeASAntique SilverBLBlackBTBrass ToneBZBronzeDBDesert BronzeGMGun MetalMBMetallic BronzePLPlatinumWHWhiteCUSTOMProvide color sample or RALcode to match	B12LED 2-B Series boards	 35K 3500K standard color temperature 27K 2700K color temperature 30K 3000K color temperature 40K 4000K color temperature BAC Buy American Compliant DIM Dimming driver (120-277V) (0-10V dimming control required) DTR Triac (Line Voltage) Dimming (120V) ECW Extreme Cold Weather (-40°C / -40°F min.) ES ENERGY STAR® T Tamper Resistant Hardware and Tool

PROJECT: MODEL #:

FIXTURE TYPE:







SHROUD

Sturdy, 0.060" aluminum roll formed to surround the polycarbonate housing. The shroud is attached to a mounting plate secured to the wall. The shroud also has a flexible UV stabilized diffuser designed to withstand minor impact without breaking.

HOUSING

The injection molded aluminum housing is designed to withstand rugged environments. The cover plate is punched from galvanized steel.

REFLECTOR

Semi-polished aluminum, one piece die-formed material.

DIFFUSER

UV stabilized polycarbonate, injection molded in a clear 0.125" thick prismatic diffuser.

ELECTRICAL

CFL, 2-pin GX23 Base 2700K lamp – 120V Magnetic NPF Ballast

Fluorescent fixtures utilizing an occupancy sensor should include a programmed start HPF ballast. Fluorescent lamps powered by instant start or rapid start ballasts, or GU24 base compact fluorescent lamps used in this application may result in severely shortened lamp life and/or ballast damage.

MOUNTING

The housing mounts directly to a j-box (by others). Mounting hardware included. The mounting plate is installed on the wall via (4) anchors (by others), that are appropriate for the mounting surface. The shroud attaches to the plate using the included hardware.

FINISH

The 7502 series is available in all Brownlee paint finishes as a standard offering.

ORDERING INFORMATION

2 -	=				
el	2.	3.	4. (if required)		
2.	FINISH	3	. WATTAGE	4.	AVAILABLE OPTIONS
	STANDARD Antique Bronze Antique Copper Antique Gold Antique Silver Black Bronze Desert Bronze Desert Stone Gun Metal Metallic Bronze Nickel Tone Oak Leaf Platinum Rustic Bronze Rustic Copper Textured Black White CUSTOM ide color sample or RAL		 3 1-13W CFL, mag. 13 2-13W CFL, mag. 	BAC T	Buy American Compliant Tamper Resistant Hardware and Tool



DISCONTINUED CHECK FACTORY STOCK

MODEL #:

FIXTURE TYPE:

7.5"

4"

SP

15.25

BZ finish

DISCONTINUED 2017.05.25