

LED Luminaire

Solid state technology
delivering outstanding light
quality and stability.

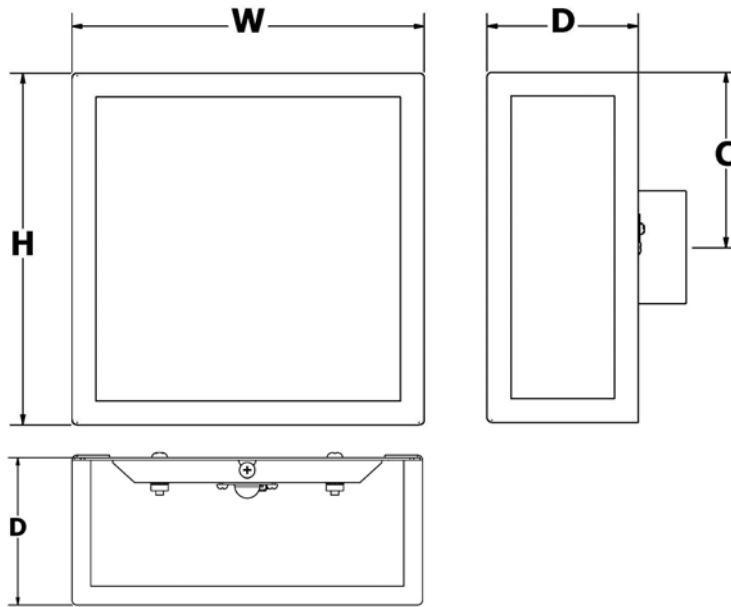


GL-6520

DREW FEATURES

- ◆ Compact design —ADA Compliant
- ◆ 5 Year Limited Warranty
- ◆ Available in all G Lighting standard powder coat finishes
- ◆ Compatible with occupancy sensors for LEED projects
- ◆ Sustainable: Field replaceable LED system—Can be upgraded

DREW DREW



CATALOG NUMBER AS SHOWN ON FRONT—HOW TO SPECIFY:			
MODEL NO.	SUPPLY VOLTAGE AC	ACRYLIC LENS	FRAME FINISH
GL-6520-	1-	S-	TB
BUILD YOUR SPEC:			
GL-6520 W 7" 178 mm H 7" 178 mm D 3" 76 mm C 3.5" 89 mm	1 1- 4W LED 120V 2 1- 4W LED 277V	S Satin White H Hand Painted Alabaster E Hand Painted Earth Marble	TB Textured Black powder coat paint See G Lighting Color chart for more paint options.

LED

1- 4W* 3500K 85 CRI GE Vio™ high power violet based white LED—www.lumination.com/product.php?id=56

No ultra violet light

Less than 75K color shift and 70% lumen maintenance over 50,000 hour life.

Light source is field replaceable and can be upgraded.

RoHS compliant, mercury free

*Luminaire consumes 5W

DRIVER

Powered by 350mA driver

Polarized quick connect for ease of installation and replacement.

Mounts in 2-1/8" deep 4-O junction box
 Steel City® box no. 54171 or equivalent (supplied by others)

100% tested to ensure highest quality

Protection: Electronic internal, resettable short circuit protection.
 Thermal protection and overload regulation.

Listings: All components are UL recognized and drivers meet CE standards, Class 2 low voltage, inherently safe.

