



DIVI

SWING ARMS WALL

location:
DAMP

SPECIFICATIONS:

DESCRIPTION

Low Voltage swing-arm luminaire with handcrafted glass shade. Employs a Class 2 electronic low-voltage transformer and integrated full-range rotary dimmer.

LAMPING

50W Low pressure 12V halogen GY6.35 Bi-Pin lamp, included. Suitable for use in an open fixture.

DIFFUSER

Shade shall be handcrafted glass of various decors. Metal Bronze (MB) and Metal Satin Nickel (MN) shades are spun metal with a plated finish. Diameter of 3.375" and height of 2.625"

CONSTRUCTION

Fixture utilizes solid brass construction, with decorative metal finish.

1WU: Arm rotates 155° and pivots at center, while lamp head rotates and pivots 90°. 8mm dia. tubing rotates on two-piece clamshell swivel.

1WW: Arm rotates 130° and raises/lowers. Lamp holder pivots. Two parallel 8mm arced tubes raise and lower on canopy pivot.

METAL FINISH

Fixture shall be finished in Satin Nickel.

MOUNTING

Installs directly to a 4" octagonal outlet box.

CORD & PLUG KIT

See next page for optional cord and plug kit that allows the swing-arm to plug into a standard 120V receptacle.

LABELS

UL or ETL Listed. Suitable for Damp Locations (interior use only).



DIVI SWING ARM SHOWN IN "WU" BLACK DICRO VINE (1WU-1858VB-SN) & "WW" SILVER FOIL (1WW-1858SF-SN)

185807
OPAL MATTE



185819
CARRERA



1758CF
COPPER FOIL



1758GF
GOLD FOIL



1858MN
METAL SATIN NICKEL



1858MB
METAL BRONZE



1858DW
BLACK DICRO WAVY



For ordering information, see next page

All dimensions provided are nominal. Allowance must be made for dimensional tolerance in handcrafted glasses.

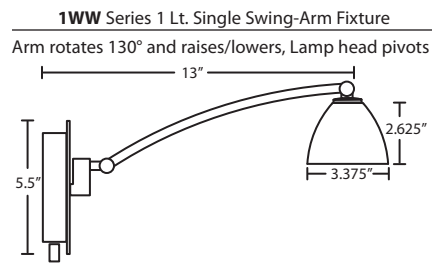
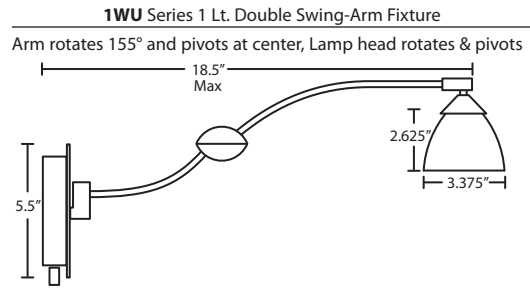
REV 2/21



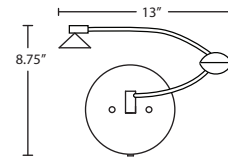
ORDERING:

FIXTURE	GLASS OPTIONS	METAL FINISH
1WU Swing arm	1758CF Copper Foil	SN Satin Nickel
1WW Swing arm	1758GF Gold Foil	
	1758SF Silver Foil	
	185807 Opal Matte	
	185819 Carrera	
	1858DW Black Dicro Wavy	
	1858MB Metal Bronze	
	1858MN Metal Satin Nickel	
	1858VB Black Dicro Vine	

Ex. 1WW-1758SF-SN
Divi Swing Arm Fixture w/ Silver
Foil Glass, Satin Nickel Finish



1WU Extra Dimensional Information



Project Information: