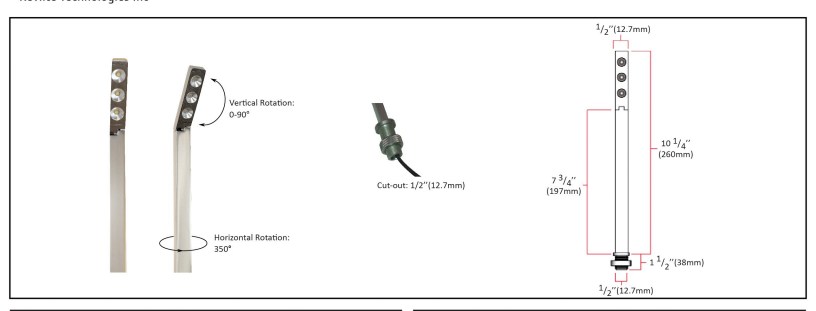
Part

4003-STEM-Classic

Туре	
Project	
Catalog No.	



DESCRIPTION

- The original design brief was to produce a showcase fixture that would become the
 workhorse of showcase LED lighting fixtures. Its simple design has evolved to become
 a cubist work of art in itself and a minimalist design which is the hallmark of
 all Revlite design.
- Similar architecture and functionality as the 4003 original with cleaner lines and simplified mechanicals.
- Light head swings through an arc of 90°.
- High colour accuracy of 90+ CRI.
- 3W total from 3 separate LEDs with 418 lumens of illumination.
- Fixed stem heights of 8", 12" 20" or Custom stem heights available up to a maximum of 20" (510mm).
- Custom finishes available including the new real carbon fibre finish with solid carbon stem.
- cULus Listed.

FEATURES

- Rotatable light heads with straight stem
- Ultra clean minimalist design
- High colour accuracy

APPLICATONS

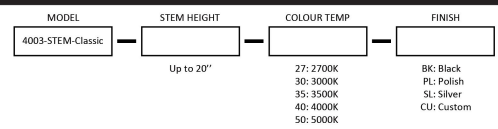
- Showcase Lighting
- Retail Displays
- Exhibit Lighting

SPECIFICATIONS*

Input Voltage	120-277 VAC (universal)	
Current	350mA	
Wattage	3W	
Colour Temp	2700K / 3000K / 3500K / 4000K / 5000K	
Dimming	N/A	
Lumen Output	418 lumens**	
CRI	>90	
Beam Angle	60°	
Lamp Life	50,000 hours	
Environment	IP20	
Certification	cULus	
Warranty	5 years - see published warranty terms for details	

- * Product specifications subject to change without notice.
- ** Lumen data based on 4000K.

ORDERING INSTRUCTIONS



Example: 4003-STEM-Classic -08-30-SL = 4003 with stem height of 8 inches, 3000K, silver finish





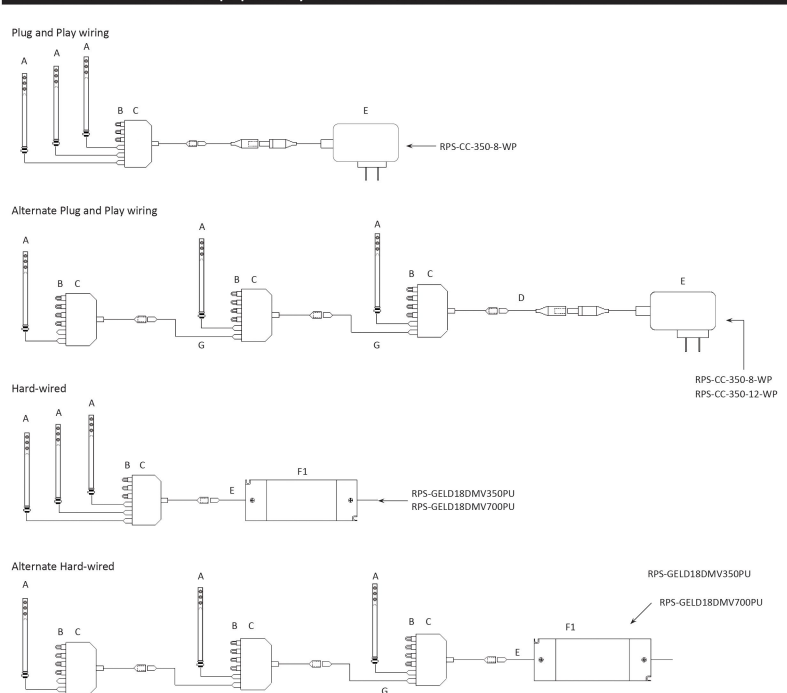




4003-STEM-Classic

Туре	
Project	
Catalog No.	

WIRING DIAGRAM - For reference purposes only. Not for installation. Not to scale.



Max wiring distance between power supply and fixture is 20 feet. Up to six fixtures can be wired to a single distribution box (CC-6SP-500)

Α	4003-STEM-Classic	E	
В	CC-6SP-JP (Jumper)	F	Min. # fixtures = 1, Max. # fixtures = 5; Min. # fixtures = 4, Max. # fixtures = 6
С	CC-6SP-500 (5 jumpers included)	F1	Min. # fixtures = 3, Max. # fixtures = 8; Min. # fixtures = 4, Max. # fixtures = 12
D	CC-AD100-2	G	