DESCRIPTION

340 Farallon LED Glass Recessed Luminaire features a 6" Portfolio Downlight with Twelve Glass options and three dimming options. New construction.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

5mm thick, outer Cylindrical or Splayed Borosilicate Glass*. Available in clear, frosted or with Shaper's exclusive sandblasted patterns. Ground and polished bottom edge. Optional 2.3mm thick, Inner Fluted cylindrical Borosilicate Glass*. Available in clear or frosted. Ground and polished bottom edge. Portfolio recessed downlights are the LD4A09 and LD4A13. Refer to Portfolio specification sheets for additional details. Note that Shaper Farallon LED Glass Luminaure is provided complete from Shaper. *Borosilicate Glass - Contains 5% or more of B₂O₃, is highly resistant to heat and shock with low coefficients of expansion, which makes it heat-resistant.

Glass

Farallon Glass trims are hand-cut, hand-polished and hand-etched. It is an artisan process. No trims will be exactly alike and slight glass and pattern inconsistencies may occur.

See page 2 for glass options.

Optics

Two-stage reflector system produces smooth distribution with excellent light control and low aperture brightness.

LED

LED system contains a plurality of high brightness white LEDs combined with a high reflectance upper reflector and convex transitional lense producing even distribution with no pixilation. Rated for 50,000 hours at 70% lumen maintenance. Auto resetting, thermally protected, LEDs are turned off when safe operating temperatures are exceeded. Color variation within 3-step MacAdam ellipses. Available in 1,000 and 1,500 lumen delievered packages, in 2700K, 3000K, 3500K, and 4000K color temperatures at 80 CRI.

Driver

Combination 120-277V 0-10V or 120V trailing edge phase cut driver provides flicker free dimming from 100% to 10%. Optional 1 to 100% Lutron Ecosystem.

Compliance

Thermally protected and U.L. and C.U.L. listed for damp location. EMI/RFI emissions per FCC 47CFR Part 18 Class B consumer limits. New contruction, non-IC rated -Insulation must be kept 3" from top and sides of housing. RoHS Compliant. Title 24 2008 Compliant with designated trims, contact factory for details.



340-6 LED **DL SERIES**

Shaper

Recessed LED Luminaire 6" Farallon Glass Downlight

Lumen output:

- 10 : 1,000 source lumens
- 15: 1,500 source lumens
- Wattage: 10: 14 W, 15: 25 W
- Color Rendering: CRI 80 Correlated Color Temperature 2700,
- 3000, 3500 or 4000 k
- Rated Life: 50,000 hrs
- Dimming 0-10 V
- Warranty: 5 year limited warranty on

ORDERING INFORMATION (SELECT FIXTURE AND FABRIC KIT TO COMPLETE SPECIFICATION)

THE NAME OF THE PARTY OF THE PA

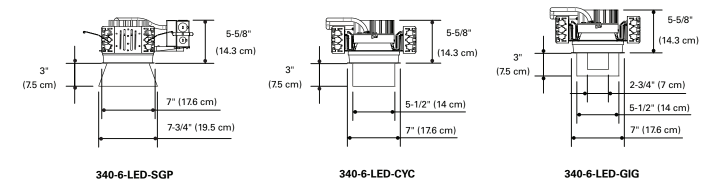
Sample Number: 3	Light Level	Color Temp.	Voltage	Driver	Finish / Power Module	Glass Options	
340-6-DL = Recessed 6" Downlight	10= 1000 Lumens 15= 1500 Lumens	827= 2700K 830= 3000K 835= 3500K 840= 4000K	UNV= Universal	D010TE=120- 277V 0-10V 10% Dimming or Trailing Edge 120 V Dimming DL3= 1 to 100% Dimming, 120- 277V Lutron® Hi- Lume, Ecosystem or 3 Wire	SCSF-ERW6=6" module for Wide Beam, Specular Clear, Self Flanged Reflector	SGPC=Splayed Glass, Polished - Clear SGPF=Splayed Glass, Polished - Frosted CYC=Cylindrical Glass, Polished - Clear CYF-DVN=Cylindrical Glass, Polished - Frosted Division CYF-QDE=Cylindrical Glass, Polished-Frosted Quadrate CYF-CRT=Cylindrical Glass, Polished-Frosted Crossette	CYF-CTY=Cylindrical Glass, Polished-Frosted Cantenary CYF-SGL=Cylindrical Glass, Polished - Frosted Spangle GIG-FIFO=Glass-in-a-Glass, Polished-Frosted Inside, Frosted Outside GIG-FICO=Glass-in-a-Glass, Polished-Frosted Inside, Clear Outside GIG-CICO=Glass-in-a-Glass, Polished-Frosted Inside, Clear Outside GIG-CICO=Glass-in-a-Glass, Polished-Clear Inside, Clear Outside

Notes: 1 Refer to LED details in Specification Features (one page 1) for actual wattages. 2A dimming driver is supplied standard, one must be selected to complete catalog number. 3 Source Lumens.



Energy Data							
Sound Rating: Class A standard							
(Values at non-dimming line voltage)							
Minimum Starting Temperature: -30° C (-22°F)							
EMI/RFI: FCCTitle 47 CFR, Part 15, Class B (Consumer)							
Input Voltage: UNV (120V-277V)							
Power Factor: >0.90 (at nominal input 120-277 VAC & 100% of Rated Output Power							
Input Frequency: 50/60 Hz							
1500 Lum	en D010TE	1000 Lumen D010TE					
Input Power: 22.4 W	Input Power: 22.4 W THD: <20%		THD: <20%				
120V Input Current: .12A	277V Input Current: .09A	120V Input Current: .12A	277V Input Current: .06A				
Maximum Non-IC A	mbient Continuous	Maximum Non-IC Ambient Continuous					

DIMENSIONS



GLASS OPTIONS



340-6-CYC OR CYF (CYLINDRICAL GLASS, POLISHED - CLEAR OR FROSTED)



340-6-CYF-DVN (CYLINDRICAL GLASS, POLISHED - FROSTED DIVISION)



340-6-GIG-CICO (CYLINDRICAL GLASS-IN-A-GLASS POLISHED - CLEAR INSIDE, CLEAR OUTSIDE)



340-6-SGPC OR SGPF (SPLAYED GLASS POLISHED - CLEAR OR FROSTED)



340-6-CYF-CRT (CYLINDRICAL GLASS, POLISHED - FROSTED CROSSETTE)



340-6-CYF-QDE (CYLINDRICAL GLASS, POLISHED - FROSTED QUADRATE)



340-6-GIG-FICO (CYLINDRICAL GLASS-IN-A-GLASS POLISHED - FROSTED INSIDE, CLEAR OUTSIDE)



340-6-CYF-CTY (CYLINDRICAL GLASS, POLISHED - FROSTED CATENARY)



340-6-CYF-SGL (CYLINDRICAL GLASS, POLISHED - FROSTED SPANGLE)



340-6-GIG-FIFO (CYLINDRICAL GLASS-IN-A-GLASS POLISHED - FROSTED INSIDE, FROSTED OUTSIDE)

