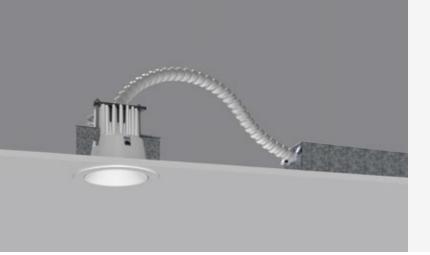
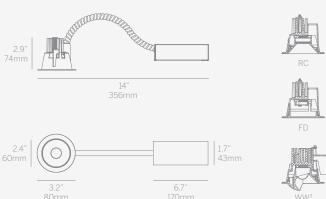
whitegoods **GDL**







GDL - General Downlight

Description

- 2.4" (60mm) small aperture, low brightness downlight for general illumination, high angle illumination or wall wash.
- Suitable for interior or exterior use under canopy or in wet locations (WL) such as showers.
- Installation from below the ceiling for remodel and new construction.
- Integral driver requires 4.5" (114mm) minimum ceiling clearance (void).
- White finish standard.

Fixation

■ RBT = Recessed bezel trim

Power

- L = Low Power, 5.9W @ 350mA
- M = Mid Power, 8.6W @ 500mA
- H = High Power, 12.4W @ 700mA

LED

90+ CRI (Low/Medium/High Power) (source lumens shown)

- 927 = 2700K, (727/989/1306 lm)
- 930 = 3000K, (782/1064/1405 lm)
- 935 = 3500K, (782/1064/1405 lm)
- 940 = 4000K, (837/1139/1505 lm)

Driver

 X = No driver (for multiple fixtures fed from a single remote driver)

Integra

- S = Standard non-dim driver, 120-277V
- S010 = Standard 0-10V ≥ 10% dimming, 120-277V
- SPH = Standard Phase Dimming, 120VAC (available in low and medium power only)

Remote

- D010 = EldoLED, 1%, 0-10V dimming, 120-277V
- PEQ1 = Lutron Hi-lume 1% EcoSystem, 120-277V
- PEQ0 = Lutron Hi-lume Premier 0.1% EcoSystem, 120-277V
- DFPN = Lutron Forward Phase 1% 120VAC only

Lens

- RRC = Round regressed cone
- FROD = Flush round opal diffuser
- RWW = Round wall wash

Trim Finish

- W = White (standard)
- \blacksquare G = Gray
- \blacksquare F = Custom finish (provide RAL code)

Cone Finish (regressed cone and wall wash only)

- W = White (standard)
- G = Gray
- F = Custom finish (provide RAL code)

Ontions

- CP = Chicago Plenum Housing
- IC = Insulated Ceiling Housing
- NC = New Construction Housing
- LP = Landing Pan
- SH = Reduces required plenum space to 3.5" (89mm) (available in low and medium power S, S010 and SPH drivers only)
- WL = Wet location

Ordering Information								
WG-60RGDL	RBT							
Model	Fixation	Power	LED	Driver	Optics	Trim Finish	Cone Finish	Options
WG-60RGDL	RBT	L M H	927 930 935 940	X S S010 SPH D010 PEQ1 PEQ0 DFPN	RRC FROD RWW	W G F	W G F	CP IC NC LP SH WL