APPENDIX A

33 CLEVELAND STREET, LONDON W1T 4HX

Flush Ceiling Downlights Whitegoods WG-60RGDL

2.4" General Downlight

Round Flush Diffuser

whitegoods



Ordering Information

ordering internation								
WG-60RGDL	RBT				FROD			
Model	Fixation	Power ¹	CRI/ CCT ^{2,3}	Driver ⁴	Lens	Finish	Options	
WG-60RGDL	RBT	L M H	827 830 835 840	X SW DO10 DALI LE	FROD	W (std) B G P F	CP IC LP SH WL	





Note: Minimum of 5" (127mm) ceiling void is required to install the fixture from below the ceiling.

Luminaire

- 2.4"(60mm) small aperture, low brightness downlight for general illumination.
- 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 or remote driver. Integral driver requires 4.5" (114mm) minimum ceiling clearance (void).
- White finish standard.

Fixation

RBT = Recessed bezel trim

Power¹

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

CRI/CCT^{2,3}

- 80+ CRI (Low/Medium/High Power)
- □ 827 = 2700K, (838/1233/1540 lm)
- □ 830 = 3000K, (901/1233/1540 lm)
- □ 835 = 3500K, (965/1311/1698 lm)
- □ 840 = 4000K, (965/1311/1698 lm)
- For 90+ CRI, specify 927, 930, etc. Approximately 15% less lumens.

Driver⁴

- X = Driver ordered separately
- SW = Switched/NON DIM
- D010 = 0-10/1-10V DIM
- DALI = DALI DIM
- LE = Leading-Edge DIM

Lens

FROD = Flush Round Opal Diffuser

Finish (Trim/Cone)

- W = white (standard)
- □ B = Black
- 🛛 G = Gray
- P = Polished
- □ F = Custom finish (provide RAL code)

Options

- CP = Chicago Plenum Housing
- □ IC = IC/NC 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
- I To specify multiple options, select the appropriate grouped codes from drop-down e.g. SH-WL

Emergency

- Emergency LED driver available, order separately (remote)
- ¹ Wattage shown does not include power supplies/drivers. System wattage adds 10-20%.
- ² Other lumen packages available, consult factory.
- ³ Source lumens shown, see IES files for delivered lumens.
- ⁴ See power supply page for details.

 $(\epsilon$