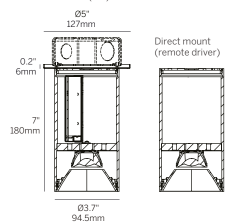
4" ProTools Downlight

Round Cylinder

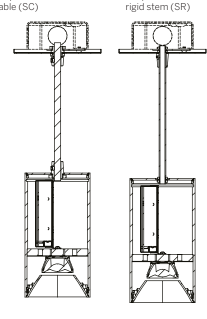








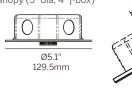
Suspended cable (SC)



Suspended

Canopy (5" dia, 4" j-box)

Powered by





Ordering Information WG-100RPTDL RRC Housing Reflector Model Mounting Canopy Power CRI CCT Driver Cover Options Lens Beam Finish⁶ WG-100RPTDL SM 92 27 S010* RRC OA 15 W (std) W (std) EM SC1 Μ 98 30 D010* SOL 20 В В **AWNRF** SC21 Н 35 SPH* LSI 25 S S SC31 PEQ0* HL 35 40 SR1 WD D2S 50 SR2 X5 SR3 SRX

*Add 'R' for remote driver, ex. 'RS010'

Luminaire

- 4" round ceiling mounted cylinder downlight.
- Surface, suspended cable and rigid stem mounting.
- Wide range of LED CCTs and reflectors.
- High lumen output and excellent color rendition for all applications. Efficacy up to 140 lumens per watt (delivered).
- UGR < 19 for some configurations to comply with WELL requirements.
- CREE 2 step McAdam LEDs.
- CRI >92+ standard, >98+ available.
- Warm Dim 1800 3000K.
- Long life L70 55,000 hrs based on LM-80 & TM-21 applicable test data.
- Constant current drivers.
- 0-10V, Phase, Lutron, DALI and DMX options available.
- 5 Year warranty.

Mounting

- SM = Surface mounted
- SC1 = Suspended cable 39.4" $(1m)^1$
- SC2 = Suspended cable 78.7" $(2m)^1$
- SC3 = Suspended cable 118.1" (3m)¹
- SR1 = Suspended rigid swivel stem 39.4" (1m)
- SR2 = Suspended rigid swivel stem 78.7" (2m)
- SR3 = Suspended rigid swivel stem 118.1" (3m)
- SRX = Suspended rigid swivel stem (specify to nearest 0.25", 118.1" max.)

Canopy

- 5 = 5" dia. for 4" j-box
- X = No Canopy (surface mount only)

Dower²

- L = Low Power, 6.3W @ 350mA
- M = Mid Power, 9W @ 250mA
- H = High Power, 12W @ 350mA

CRI

- 92 = 92 CRI
- 98 = 98 CRI (n/a for WD)

οοт:

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K
- . Suspended cable field adjustable.
- Wattage shown does not include power supplies/drivers.
- 3. See photometric data sheet for delivered lumens.
- 4. See driver information for details.
- 5. Refer to driver information page for driver options that can power multiple fixtures. Ordered separately.
- 6. Fixture, stem and canopy finish match.

Integral Driver⁴

- S010 = eldoLED 0-10V 1% dimming, 120-277V (22W)
- D010 = eldoLED 0-10V 0.1% dimming, 120-277V (22W)
- SPH = Phase (2-wire) 3% dimming, 120V only (20W)
- PEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- D2S = DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W)

Remote Driver⁴

- RS010 = Remote eldoLED 0-10V 1% dimming, 120-277V (22W, 50W or 100W)
- RD010 = Remote eldoLED 0-10V 0.1% dimming, 120-277V (22W, 50W or 100W)
- RSPH = Remote phase (2-wire) 3% dimming, 120V only (20W)
- RPEQ0 = Remote Lutron Hi-Lume Premier 0.1% EcoSystem dimming, 120-277V (20W)
- RD2S = Remote DALI-2 (DT6) for Static White 0.1% dimming, 120-277V (22W, 50W or 100W)
- X = No Driver⁵

Cover

■ RRC = Round Recessed Cone

Lens (one accessory per fixture)

- OA = Open Aperture
- SOL = Solite Lens
- LSL = Linear Spread Lens
- HL = Honeycomb Louver

Beam

- 15 = 15° Beam Angle (n/a for WD)
- 20 = 20° Beam Angle
- 25 = 25° Beam Angle
- 35 = 35° Beam Angle (40° for WD)
- 50 = 50° Beam Angle

Housing Finish⁶

- W = White, RAL 9003 (standard)
- B = Black, RAL 9017
- S = Silver, RAL 9006
- F = Custom finish, specify RAL code

Reflector Finish

- W = White, RAL 9003 (standard)
- B = Black, RAL 9017
- S = Silver, RAL 9006
- F = Custom finish, specify RAL code

Options

- EM = Emergency LED battery backup (remote only)
- WL = Wet location (IP65)
- AWNRF = Lutron Athena Wireless Node RF (RS010, RD010, RD2S drivers only)