# 4" ProTools Wall Wash Square Cylinder

# Medium Aperture Cylinder

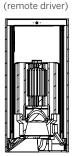
- Part of a complete family of cylinder downlights for surface or suspended applications.
- 4" square ceiling mounted cylinder low brightness wall wash.
- High lumen output and excellent color rendition for all applications. Efficacy up to 100 lumens per watt (delivered).
- 92+ CRI, 2 step MacAdam Ellipse LEDs standard for Static White and Warm Dim (1800K - 3000K). 95+ CRI optional for Static White.

- 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 dimming options available.
- 5 Year warranty.



Surface mount (SM)

Ø5" 0.2" 6mm 7.9" 200mm

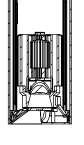


Direct mount

Ø3.7"



rigid stem (SR)

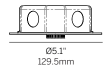


Suspended cable (SC)





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



### Luminaire Die-caste aluminum for precision fit and heat dissipation

Mounting hardware for all ceiling types; surface and suspended

Square open aperture with minimal ceiling interruption and regressed optical chamber

Housing Finishes: White, Black, Silver and custom

Reflector Finishes: Silver Chrome with White Baffle, Silver Chrome with Black Baffle,

Silver Chrome with Silver Baffle, and custom

Mounting SM - Surface Mount

SC - Suspended Cable (field adjustable)

SR - Suspended Rigid Stem

5" dia. for mounting to 4" j-box

LED Constant Current, 2 Step MacAdam

92+ CRI (Static White and Warm Dim), or 95+CRI (Static White)

Low, Mid or High Power

2700K, 3000K, 3500K, 4000K, Warm Dim (1800 - 3000K)

WW - Wall Wash Beam

Integral and remote drivers for all dimming and non-dimming applications Driver

0-10V, Phase, Lutron, DALI, DMX driver options

5-year Limited (see complete company warranty information) Warranty

ETL and ETL-C for dry and damp location Certifications

# 4" ProTools Wall Wash

# Square Cylinder

Model	Mounting	Canopy	Power <sup>2</sup>	CRI	CCT <sup>3</sup>	Driver <sup>4</sup>	Cover	Beam	Housing Finish	Reflector Finish	Options
WG-100SPTWW	SM SC1 <sup>1</sup> SC2 <sup>1</sup> SC3 <sup>1</sup> SR1 SR2 SR3 SRX	5 X	L M H	92 95	27 30 35 40 WD	ET15 RDALI RPEQO RDMX X <sup>5</sup>	SWW	WW	W (std) B S F	SCW (std) SCB SCS SCF	EM

### Model

■ WG-100SPTWW = 4" ProTools Wall Wash Square Cylinder

### Mounting

- SM = Surface mounted
- SC1 = Suspended cable 39.4"  $(1m)^1$
- $SC2 = Suspended cable 78.7" (2m)^1$
- SC3 = Suspended cable  $118.1^{\circ}$  (3m)<sup>1</sup>
- SR1 = Suspended rigid stem 39.4" (1m)
- SR2 = Suspended rigid stem 78.7" (2m)
- SR3 = Suspended rigid stem 118.1" (3m)
- SRX = Suspended rigid stem (specify to nearest 0.25", 118.1" max.)

## Canopy

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

### Power<sup>2</sup>

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

- 92 = 92 CRI
- 95 = 95 CRI (n/a for WD)

# CCT<sup>3</sup>

- 27 = 2700K
- 30 = 3000K
- 35 = 3500K
- 40 = 4000K
- WD = Warm Dimming 1800 3000K

# Integral Driver<sup>4</sup>

■ ET15 = standard Triac / ELV / 0-10V 1% dimming, 120-277V, 15W (M / H power only, Phase / Triac 120V

- RDALI = eldoLED DALI-2 1% dimming, 120-277V, 22W
- RPEQ0 = Lutron Hi-Lume Premier 0.1% EcoSystem, 120-277V, 20W
- RDMX = eldoLED DMX 0.1% dimming, 120-277V, 30W
- X = No Driver<sup>5</sup>

# Cover

■ SWW = Square Wall Wash

■ WW = Wall Wash

## **Housing Finish**

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

### Reflector Finish

- SCW = Silver Chrome with White Baffle, RAL 9003 (standard)
- SCB = Silver Chrome with Black Baffle, RAL 9017
- SCS = Silver Chrome with Silver Baffle, RAL 9006
- SCF = Silver Chrome with Custom finish baffle, specify RAL

■ EM = Emergency LED battery backup (remote only)







Whitegoods reserves the right to change any information without prior notice.

# Notes

- 1. Suspended cable field adjustable.
- 2. Wattage shown is for LED only, system wattage varies depending on driver selected.
- 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.

