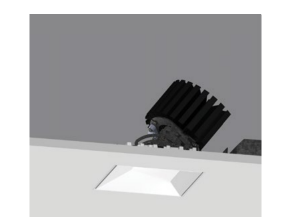
4" ProTools DL Adjustable Square Asymmetric Cone

Asymmetric Cover For Minimum Beam Clipping With Wider Angle Optics And Higher Angle Focusing

- 4" square downlight with 2" light aperture.
- 0.7 regressed aperture / lens position provides good glare control.
- Beam Angle: Various
- Asymmetric cover to minimize beam clipping when tilted.
- Open aperture, clear lens or high transmission diffuser.



Housing	Die-caste aluminum for precision fit and heat dissipation Mounting hardware for all ceiling types; trim and trimless EZ clip mounting for secure installation Snap-in cover Trimless housing with Quick-Snap feature allows endless multiple combinations without specialized housings
Covers	Square asymmetric cone with minimal ceiling interruption
LED	90+ CRI Low/Mid/High/Extra High output choices 2700K, 3000K, 3500K, 4000K Tunable White from 1800K - 4000K Warm Dim from 1800 - 3000K
Beam	16, 32 and 41 degree beam spreads
Driver	Integral and remote drivers for all dimming and non-dimming applications Through-wire integral driver enclosure installed from below without the need for bulky housing POE driver compatibility
Installation Housing	Not required when using the Driver Enclosure Optional: IC and Chicago plenum Optional: new construction (with j-box and driver attached) Optional: Landing pan for use with Driver Enclosure to locate cut-out locations
Warranty	5-year Limited (see complete company warranty information)

Luminaire and driver installed and

■ Mounts in 1/16" to 1" surface.

■ Tunable White and Warm Dim.

■ Tilt 40°, rotation 365°, 144 step.

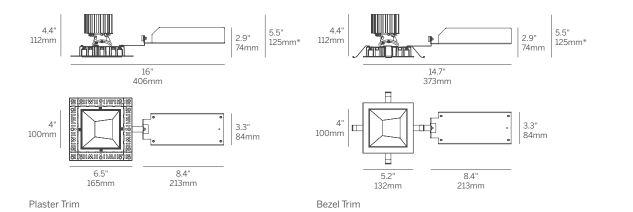
maintained from below the ceiling.

entire ProTools range of products.

Wet Location as standard option (WL).

Modular interchangeability throughout the

Certifications ETL and ETL-C for dry and damp location, CE, Wet Location rated



*Minimum of 5.5" (127mm) ceiling void is required to install the integral driver from below the ceiling.



4" ProTools DL Adjustable Square Asymmetric Cover

CRI/ Model Fixation Power¹ Driver⁵ Cover CCT⁴ 927 SAC WG-100SPTDLA RPT Х 930 RBT М 935 D010 н 940 PEQO ΧН ΤW ΤW ΤW WD³ WD³

Model

■ WG-100SPTDLA = 4" ProTools DL Adjustable

Fixation

- RPT = Recessed Plaster Trim
- RBT = Recessed Bezel Trim

Power^{1,2}

- L = Low Power, 5.7W @ 350mA
- M = Mid Power, 8.4W @ 500mA
- H = High Power, 12W @ 700mA
- XH = Extra High Power, 17.8W @ 1050mA
- TW = 9W @ 500mA
- 927 = 2700K, (447/620/834/1169 lm)
- 930 = 3000K, (481/667/898/1258 lm)
- 935 = 3500K, (481/667/898/1258 lm)
- 940 = 4000K, (515/714/961/1347 lm)
- TW = Tunable White 1800 4000K, (610 1060 lm)
- WD = Warm Dimming 1800 3000K, (31 1150 lm)³

Driver⁵

- X = Remote driver, ordered separately
- S = Standard non-dim driver, 120-277V
- D010 = EldoLED, 1%, 0-10V Driver, 120-277V
- PEQ0 = Lutron Hi-lume Premier 0.1% EcoSystem, SoftOn/FadeToBlack, 120-277V

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

Notes

- 1 Other lumen packages available, consult factory.
- 2 Wattage shown does not include power supplies/drivers. System wattage adds 10-20%
- 3 Delivered lumen data shown for WG-100SPTDLA-...-SAC-OA-16-W. See page 2 of specsheet for delivered lumen data for other product configurations.
- 4 See power supply page for details.
- 5 See Tiger Drylac color chart: inter-lux.com/tiger
- 6 Plaster trim version includes white frame and silver cover.

- TW = EldoLED, 0.1%, DALI dimming (TW), 120-277V

Beam

Cover

Lens

- 32 = 32° Beam Angle

Options

Finish





Lens	Beam	Finish ⁶	Options
OA MPL RSC	16 32 41	W S ⁷	LP CP IC WL

■ SAC = Square Asymmetric Cone

■ OA = Open Aperture MPL = Micro-prismatic Lens RSC = Satin Clear

■ 16 = 16° Beam Angle

■ 41 = 41° Beam Angle

■ W = White, 15% gloss, Tiger Drylac 49/11350 (standard) ■ S = Silver, 15% gloss, Tiger Drylac49/90500⁷

ProTools downlights require no additional options kits for remodel & new construction

■ LP = Landing Pan (specify for Acoustic Ceiling Tile installation)

CP = Chicago Plenum Housing

■ IC = IC/NC Housing

■ WL = Wet Location (not available with open aperture)

