ProTools Small Sample Case Guide

inter•lux



- 1. 4" ProTools D Downlight Round Flush Diffuser WG-100RPTD-RFOD
- 2. Square Opal Flush Lens
- 3. Round Opal Flush Lens
- 4. Square Regressed Cone Cover
- 5. Square Regressed Pinhole Cover
- 6. 4" ProTools DL Downlight Round Cone Cover Opal Lens WG-100RPTDLF-R-RRC

- 7. 4" ProTools DL Downlight Round Cone Cover Satin Lens WG-100RPTDLF-R-RRC
- 8. RBT = Round Bezel Trim
- 9. SPT = Square Plaster Trim
- 10. Laser Aim Stick
- 11. Driver Housing



1

ProTools Small Sample Case Guide

inter•lux



4" ProTools D Downlight Round Flush Diffuser

WG-100RPTD-RFOD

- 4" ceiling aperture
- Satin opal flush lens
- 3 power levels
- Up to 1638 lumens
- High angle illumination

Power

- L = Low Power, 11W @ 350mA
- M = Mid Power, 15W @ 500mA
- H = High Power, 22.5W @ 700mA

CRI/CCT

90+ CRI

- (Low/Medium/High)
- 927 = 2700K, (759/1074/1488 lm)
- 930 = 3000K, (771/1092/1512 lm)
- 935 = 3500K, (795/1128/1566 lm)
- 940 = 4000K, (834/1188/1638 lm)



4" ProTools DL Downlight Round Cone Cover Opal Lens

WG-100RPTDLA-RPT-RPT

- 4" ceiling aperture
- 2" light aperture
- Regressed cone
- Satin lens
- 4 power levels
- Up to 2171 lumens
- 16° 32° 41° optics

Power

- L = Low Power, 5.7W @ 350mA
- M = Mid Power, 8.4W @ 500mA
- H = High Power, 12.0W @ 700mA
- XH = Extra High Power, 17.8W @ 1050mA

CRI/CCT

90+ CRI (Low/Medium/High/Extra High)

- 927 = 2700K, (720/999/1344/1884 lm)
- 930 = 3000K, (775/1075/1447/2027 lm)
- 935 = 3500K, (775/1075/1447/2027 lm)
- 940 = 4000K, (830/1151/1549/2171 lm)



4" ProTools DL Downlight Round Cone Cover Satin Lens

WG-100RPTDLA-RPT-RPT

- 4" ceiling aperture
- 2" light aperture
- Regressed cone
- Opal lens
- 4 power levels
- Up to 2171 lumens
- 16° 32° 41° optics

Power

- L = Low Power, 5.7W @ 350mA
- M = Mid Power, 8.4W @ 500mA
- H = High Power, 12.0W @ 700mA
- XH = Extra High Power, 17.8W @ 1050mA

CRI/CCT

90+ CRI (Low/Medium/High/Extra High)

- 927 = 2700K, (720/999/1344/1884 lm)
- 930 = 3000K, (775/1075/1447/2027 lm)
- 935 = 3500K, (775/1075/1447/2027 lm)
- 940 = 4000K,
 (830/1151/1549/2171 lm)

