

MINIMO PRO

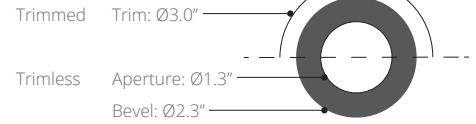
WITH PRECISION WARM DIM LIGHT ENGINE



Minimo Pro features the all-new Precision Warm Dim light engine: Precision Warm Dim delivers an incandescent mimicking dim curve, warming from 3000K to 1800K through a single source color-mixing TIR optic. This is a constant current downlight machined from aerospace grade aluminum 6063-T6 and comes with a range of standard and premium finishes. It has four tool-less field changeable optics for flexible beam distribution. Minimo Pro has up to 35° tilt whilst the integral accessory holder can accommodate a lens or louver for additional glare control.

KEY FEATURES

- Fixed or 35° adjustable tilt
- Tool-less field changeable optics
- Single channel COB light engine
- Beveled or Pinhole aesthetic
- Trimmed or Trimless
- IC rated



PERFORMANCE DATA

DELIVERED LUMENS	880lm (at 3000K)	WATTAGE	12.6W
BEAM ANGLES	25° 30° 40° 50°	VOLTAGE IN	120-277 VAC
CCT	3000K - 1800K	DRIVER LOCATION	Integral or Remote
CRI	94TYP at 3000K	INTEGRAL DRIVER	Phase & 0-10V
TM-30	RF: 92 RG: 99 (at 3000K)	REMOTE DRIVERS	DALI DMX 0-10V
BINNING	3-step	ACCESSORIES	Louver Lenses
LIFETIME	L90 50,000 hrs min	ACCESSORY HOLDER	Integral
WARRANTY	5 Years		

MECHANICAL & MOUNTING

LOCATION	Suitable for damp locations	MOUNTING	Recessed, IC Rated
ADJUSTABILITY	Fixed or 35° Tilt, 360° Rotation	CEILING THICKNESS	0.12-1.00"
OPTICS	Field Changeable	CUTOUT	Ø2.67"
WEIGHT	6.18 lb (with integral driver)	MIN PLENUM HEIGHT	5.25"
MATERIAL	Machined AL 6063-T6 (luminaire)		

ORDERING CODE

FIXTURE

MODEL	FUNCTION	TRIM TYPE	APERTURE	CCT	OUTPUT	BEAM ANGLE	TRIM FINISH	APERTURE FINISH
MP Minimo Pro	F- Fixed A- Adjustable	L Trimless T Trimmed	F- Flat pinhole B- Beveled	WD3- 3000K-1800K	10- 1000lm 12.6W	M- Medium 25° W- Wide 30° V- Very Wide 40° U- Ultra Wide 50°	XX Trimless WH White 9010 BK Black 9005	WH White 9010 BK Black 9005

HOUSING / DRIVER

MODEL	TYPE	TRIM TYPE	OUTPUT	DRIVER
MP Minimo Pro	HIC- Housing IC Rated HCP- Housing Chicago Plenum Rated	TRIM TYPE Entered from Fixture above	10- 1000lm 12.6W	UNV Universal Phase / 0-10V 1% dim 010L 0-10V Linear 0.1% 010G 0-10V Log 0.1% dim DALI DALI 0.1% dim DMX DMX 0.1% dim LUTE Lutron Ecosystem 0.1% dim

Premium

- Pinhole finish options**
- XX Trimless
 - WH White 9010
 - BK Black 9005
- Beveled finish options**
- XX Trimless
 - WH White 9010
 - BK Black 9005
 - MG Matte Gold
- AL Brushed aluminum**
- RB Rubbed bronze¹
 - PB Polished brass¹
 - BR Brushed Brass¹
 - PC Polished chrome¹

Notes - 1: Premium & custom finishes are built to order, subject to an extended lead time.

Code example
Fixture: MPA-TF-WD3-10-M-WHWH
Housing / Driver: MP-HIC-T-10-UNV

MINIMO PRO

WITH PRECISION WARM DIM LIGHT ENGINE

TRIM & APERTURE TYPES



TRIMMED
PINHOLE



TRIMLESS
PINHOLE



TRIMMED
BEVELED



TRIMLESS
BEVELED

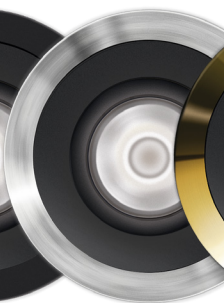
TRIM FINISHES



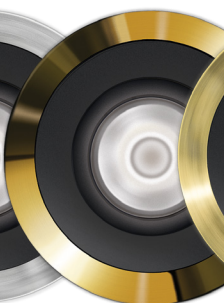
WHITE



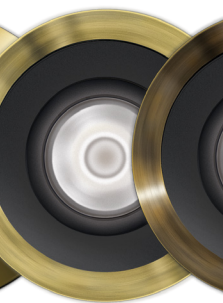
BLACK



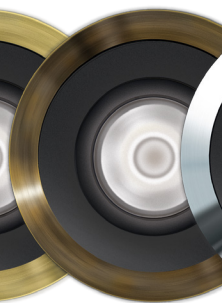
BRUSHED
ALUMINUM



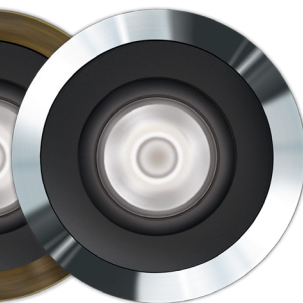
POLISHED
BRASS



BRUSHED
BRASS



RUBBED
BRONZE



POLISHED
CHROME

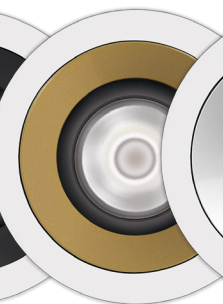
APERTURE FINISHES

BEVELED

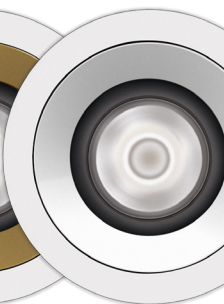
PINHOLE



BLACK



MATTE GOLD



WHITE



WHITE

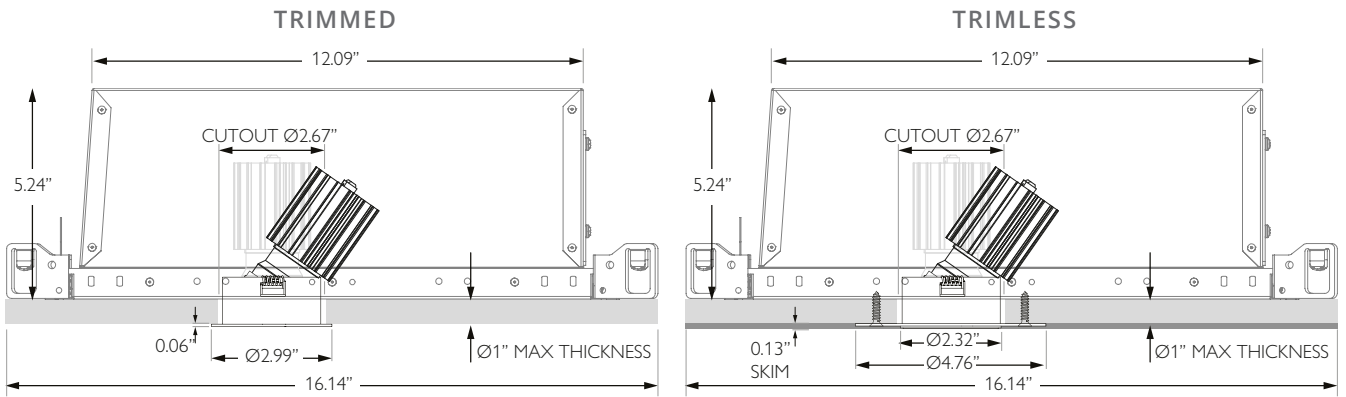


BLACK

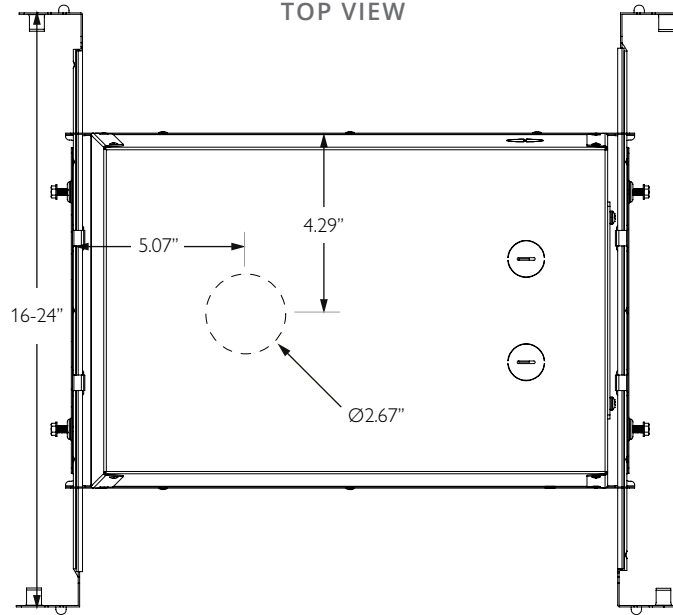
MINIMO PRO

WITH PRECISION WARM DIM LIGHT ENGINE

TRIM DETAIL

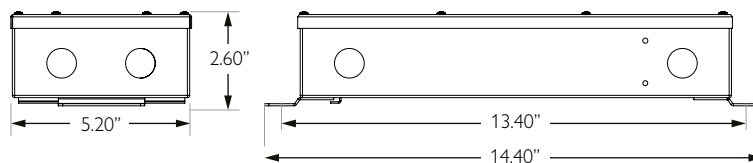


TOP VIEW



Notes - Integral driver UNV- Universal Phase / 0-10V 1% dim only.

REMOTE DRIVER HOUSING DETAIL

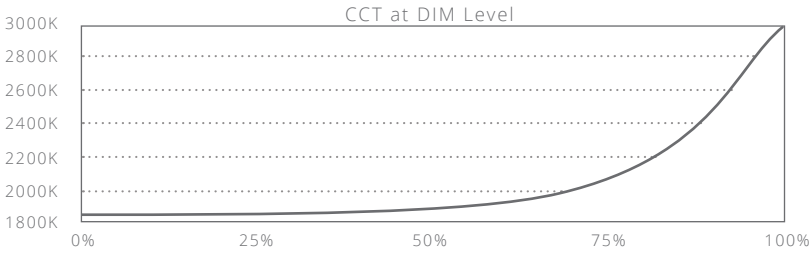


Notes - Remote driver required for DMX, DALI, Lutron & 0-10V with 0.1% dimming.

MINIMO PRO

WITH PRECISION WARM DIM LIGHT ENGINE

OUTPUT SCALING

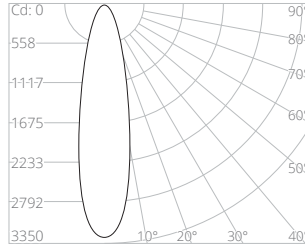
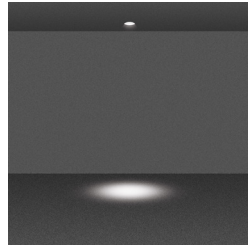


All diagrams and data measured at 3000K.

PHOTOMETRY

MEDIUM BEAM

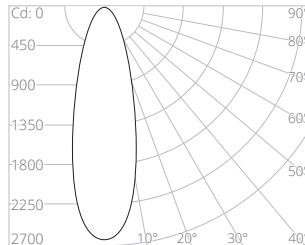
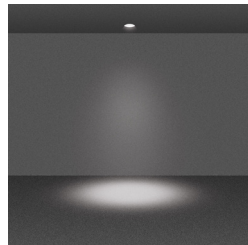
BEAM ANGLE 25°
DELIVERED LUMENS 878lm
UGR 15.3
PEAK INTENSITY 3306cd



Height	Beam Diameter	Peak Intensity (lx)	Beam Diameter (ft)	Peak Intensity (fc)
1m	0.44m	3306lx	1.3ft	367fc
2m	0.89m	827lx	2.7ft	92fc
3m	1.33m	367lx	4.0ft	41fc
4m	1.77m	207lx	5.3ft	23fc
5m	2.22m	132lx	6.7ft	15fc

WIDE BEAM

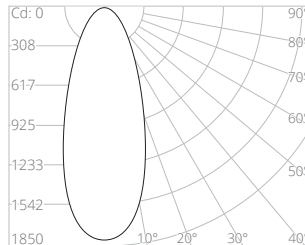
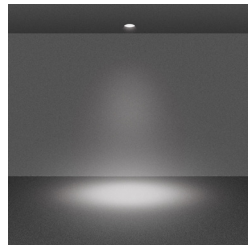
BEAM ANGLE 30°
DELIVERED LUMENS 865lm
UGR 14.9
PEAK INTENSITY 2657cd



Height	Beam Diameter	Peak Intensity (lx)	Beam Diameter (ft)	Peak Intensity (fc)
1m	0.54m	2657lx	1.6ft	295fc
2m	1.07m	664lx	3.2ft	74fc
3m	1.61m	295lx	4.8ft	33fc
4m	2.14m	166lx	6.4ft	18fc
5m	2.68m	106lx	8.0ft	12fc

VERY WIDE BEAM

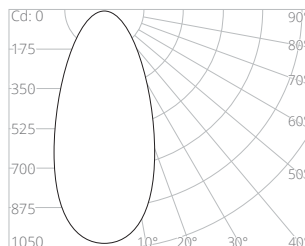
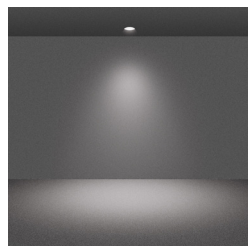
BEAM ANGLE 40°
DELIVERED LUMENS 867lm
UGR 15.8
PEAK INTENSITY 1804cd



Height	Beam Diameter	Peak Intensity (lx)	Beam Diameter (ft)	Peak Intensity (fc)
1m	0.73m	1804lx	2.2ft	200fc
2m	1.46m	451lx	4.4ft	50fc
3m	2.18m	200lx	6.6ft	22fc
4m	2.91m	113lx	8.7ft	13fc
5m	3.64m	72lx	10.9ft	8fc

ULTRA WIDE BEAM

BEAM ANGLE 50°
DELIVERED LUMENS 755lm
UGR 19.8
PEAK INTENSITY 1005cd



Height	Beam Diameter	Peak Intensity (lx)	Beam Diameter (ft)	Peak Intensity (fc)
1m	0.93m	1005lx	2.8ft	112fc
2m	1.87m	251lx	5.6ft	28fc
3m	2.80m	112lx	8.4ft	12fc
4m	3.73m	63lx	11.2ft	7fc
5m	4.66m	40lx	14.0ft	4fc

MINIMO PRO

WITH PRECISION WARM DIM LIGHT ENGINE

ACCESSORIES

The Minimo Pro can accommodate 1 accessory with no additional holder required as standard.

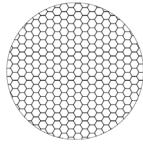
Honeycomb Louver

Enhances glare control

THICKNESS 0.126"

DAIMETER 1.260"

PART CODE 995-32-BK



1/4 CTO Dichroic

CCT warming - approx 300K

THICKNESS 0.071"

DAIMETER 1.260"

PART CODE 997-1/4CTO-32



LUMINAIRE MODULE DETAILS

