

Luma E26

Med. base socket with acrylic prismatic refractor or metal reflector



CONSTRUCTION

- Convection vented die cast aluminum housing with medium base socket, rated for 120V, 10W max. (LED lamp).
- Minimalist canopy mounts to J-Box with mudring.
- Metal reflector is spun .063 aluminum.
- Specify metal reflector interior finish: **W**-White, diffused, **G**-Gold or **A**-Anodized
- The acrylic prismatic refractor is available in **C**-Clear or **O**-Opal (see p.2).
- Supplied with 6 ft. power cord and adjustable aircraft cable, standard. For extra cord and cable, specify **XP**.
- cUL listed for damp locations.

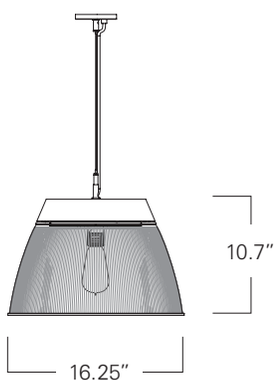
TYPE:	PROJECT:
ORDER NUMBER:	

MODEL#	EXT. FINISH	REFRACTOR
IL792	K -Black W -White S -Silver	C -Clear O -Opal
Example:		
IL792	S	C

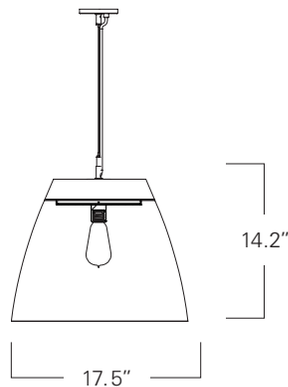
MODEL#	EXT. FINISH	INT. FINISH
IL794	K -Black W -White S -Silver	W -White G -Gold A -Anodized
Example:		
IL794	S	W

XP -Extra power cord (in inches, 25 ft. max.)	CM1 -Hard Stem (in inches):
--	------------------------------------

IL792-Prismatic
10W max. (LED lamp), 120V only



IL794-Metal
10W max. (LED lamp), 120V only



Luma E26

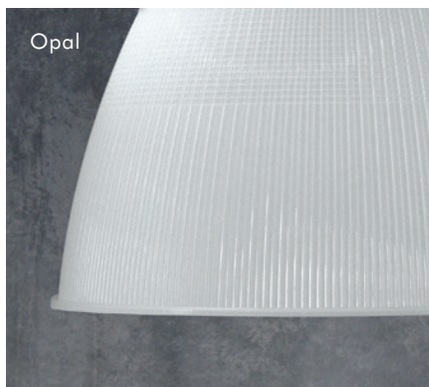
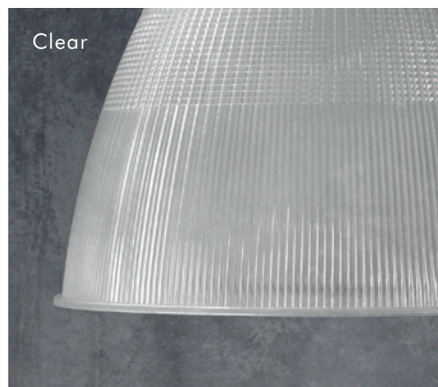
Med. base socket with acrylic prismatic refractor or metal reflector



METAL REFLECTOR PAINT FINISHES



ACRYLIC DEFRACTOR COLORS



LAMP INFO

- 10W max. vintage filament style LED lamp, by others.
- 40W max. incandescent lamp, by others.



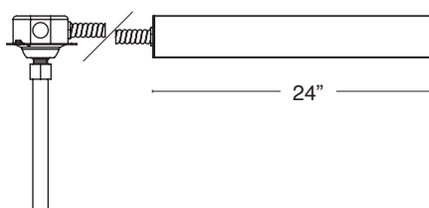
E26 base vintage filament style lamp shown. (Not included.)

HARD STEM

CM1-1/2" ID hard stem option, supplied with swivel canopy for earthquake code, sloped ceilings, and indoor areas with light air movement (e.g., near HVAC vents). Pipe replaces power cord and cable. Length must be specified. Pipe longer than 8 ft. will be shipped in two sections—one 8 ft., the other for the balance—with painted, threaded pipe coupler and set screws.



Remote installed required.



NOTE: Aircraft cable suspension is not recommended for outdoor use, where fixture will be exposed to water, or subject to wind oscillation. Avoid use near HVAC vents and in environments with corrosive chemical vapors, such as swimming pools.

ACRYLIC REFRACTOR CLEANING

WARNING: Do not clean with ammonia based cleaners (e.g. Windex®). Use only water or cleaners specifically formulated for cleaning plastics.