

MP2.2-Basic-PB-XOB09

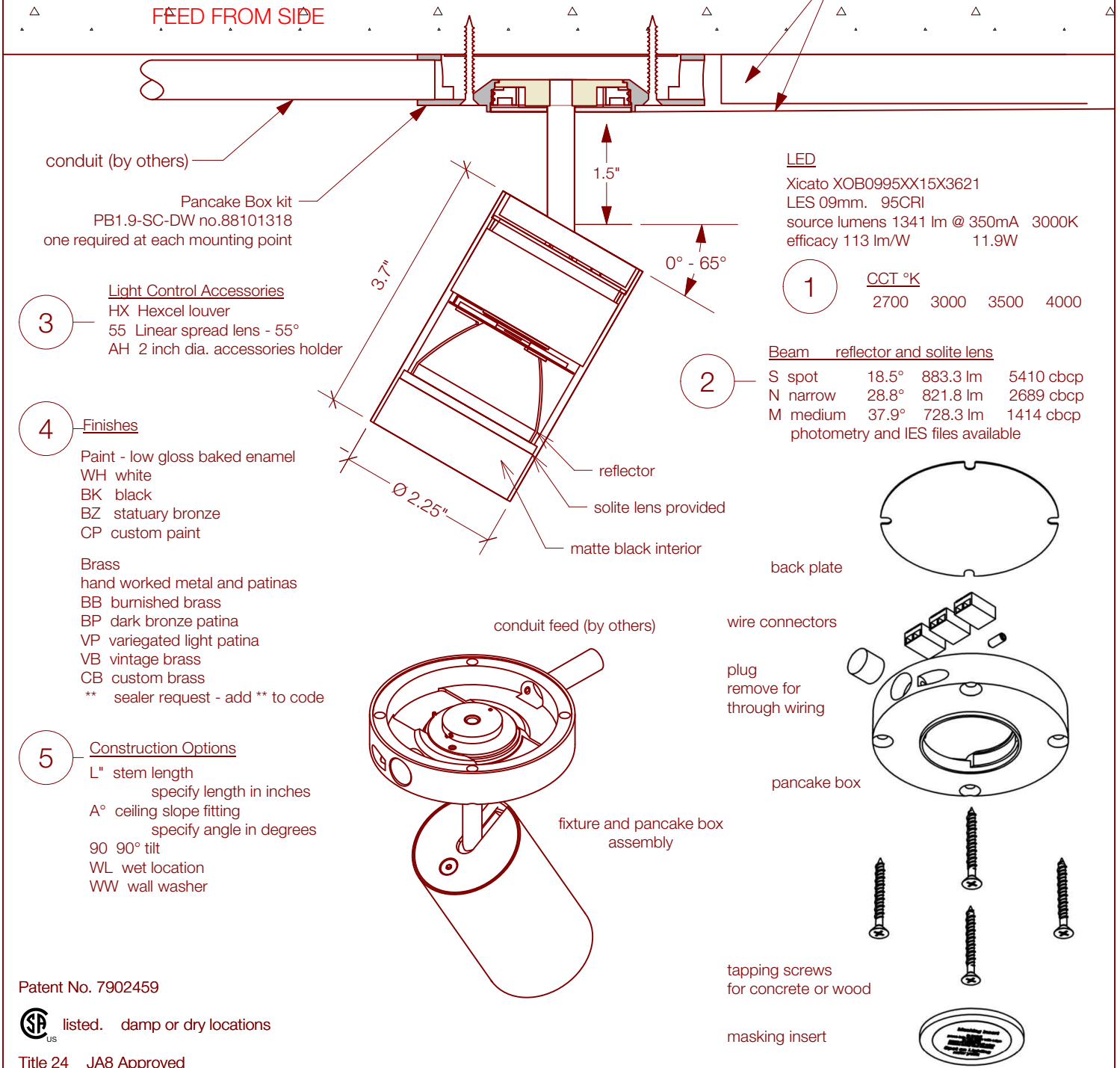
- ① CCT °K ② beam ③ light control ④ finish ⑤ options

Electrical Specifications
 class 2 constant current DC power supply required
 30.3 - 36.9V DC @ 350mA 11.9W BY OTHERS
 each fixture requires its own, dedicated driver
 "daisy chaining" fixtures is not permissible

MP2.2 Basic Pancake Box

finish example
 drywall layer to concrete
 joint compoint to finish flush
 to 1.9 inch diameter opening

REMOTE CLASS 2 DRIVER REQUIRED
FEED FROM SIDE



conduit (by others)
 Pancake Box kit
 PB1.9-SC-DW no.88101318
 one required at each mounting point

LED
 Xicato XOB0995XX15X3621
 LES 09mm. 95CRI
 source lumens 1341 lm @ 350mA 3000K
 efficacy 113 lm/W 11.9W

1	CCT °K	2700	3000	3500	4000
---	--------	------	------	------	------

- ③ **Light Control Accessories**
 HX Hexcel louver
 55 Linear spread lens - 55°
 AH 2 inch dia. accessories holder

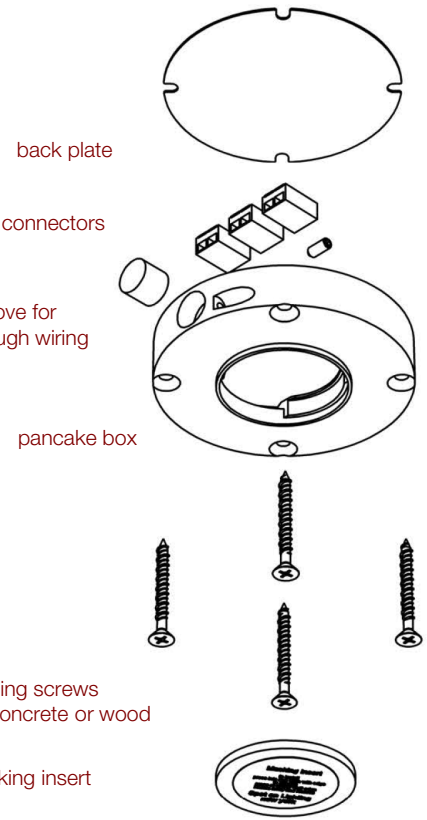
- ④ **Finishes**
 Paint - low gloss baked enamel
 WH white
 BK black
 BZ statuary bronze
 CP custom paint

- Brass
 hand worked metal and patinas
 BB burnished brass
 BP dark bronze patina
 VP variegated light patina
 VB vintage brass
 CB custom brass
 ** sealer request - add ** to code

- ⑤ **Construction Options**
 L" stem length
 specify length in inches
 A° ceiling slope fitting
 specify angle in degrees
 90 90° tilt
 WL wet location
 WW wall washer

② **Beam reflector and solite lens**

Beam	reflector	solite lens	photometry and IES files available
S spot	18.5°	883.3 lm	5410 cbcp
N narrow	28.8°	821.8 lm	2689 cbcp
M medium	37.9°	728.3 lm	1414 cbcp



Patent No. 7902459

listed. damp or dry locations

Title 24 JA8 Approved

MP2.2 Photometry

Xicato XOB09 95 CRI

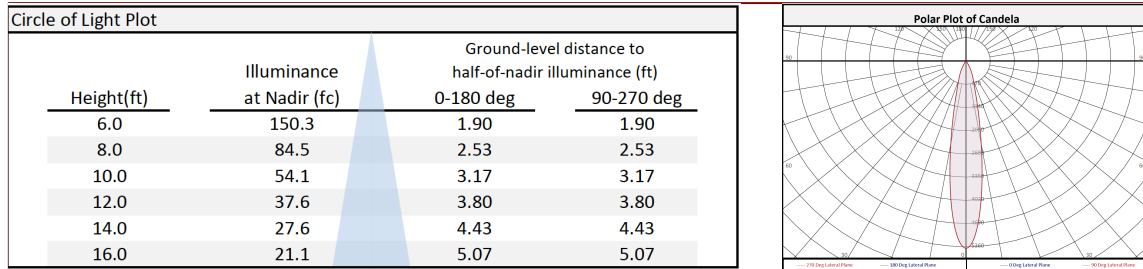
09mm LES 350 mA reflector + solite lens

spot - 18.5°

883.3 lm
delivered

5410 cbcp

LLIA002475-002

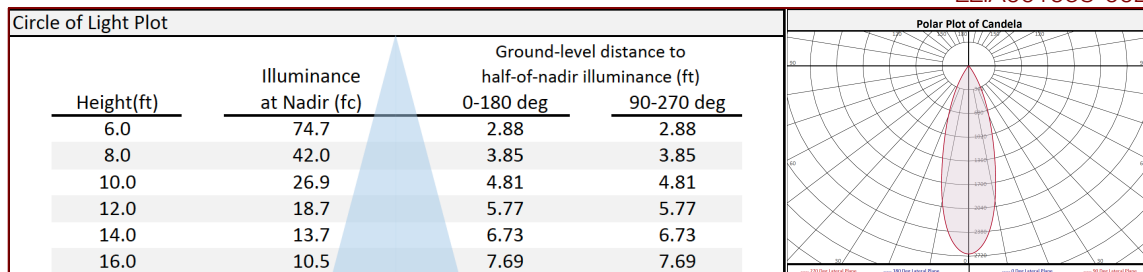


narrow - 28.8°

821.8 lm
delivered

2389 cbcp

LLIA001958-002

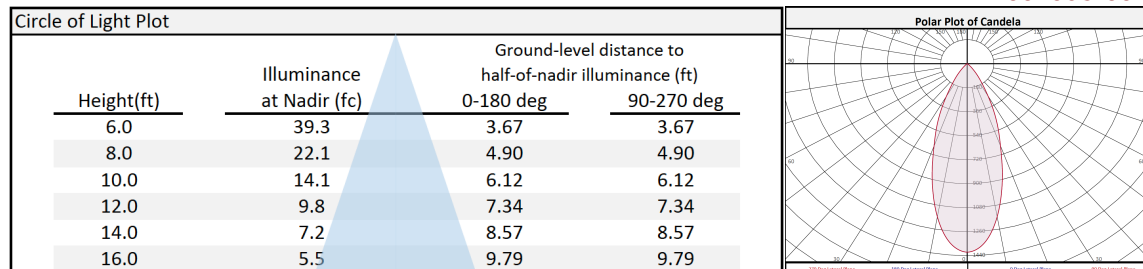


medium - 37.9°

728.3 lm
delivered

1414 cbcp

LLIA001958-001



spot = <20° narrow = 20°-30° medium = 30°-40° wide = >40°