Single lamp, solid state light engine, recessed 2" (50mm) aperture down light. Flood aperture with low brightness parabolic reflector or glass aperture with decorative glass cylinder.

TYPE:	
JOB:	
SPECIFIER:	

SPECIFICATIONS

HOUSING - Precision die-formed heavy gauge aluminum with machined adjustable ceiling collar. Airtight construction suitable for direct contact with insulation.

MOUNTING - Recessed in architectural ceiling.

ELECTRICAL - Integral electronic driver with internal short circuit protection. 120-277v primary, 0-10v dimmable driver available.

LAMP - BridgeLux LED supplied with fixture. See performance information for available Color temperature and CRI. **LABELS** - CSA-C,US, Damp location, Wet with ST trim, ASTM E283 Airtight, Suitable for direct contact with thermal insulation. AUHC for use in Chicago plenum.

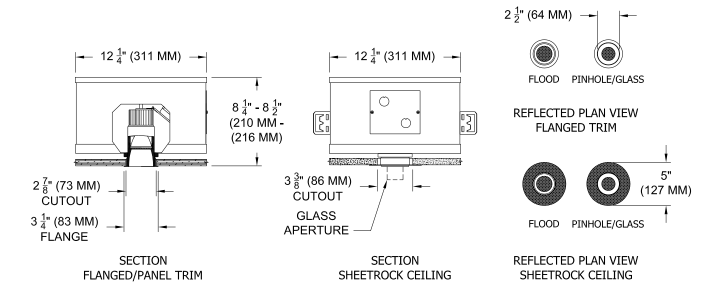
SOCKET - Precision CNC machined lampholder assembly. Ulsocket™ allows easy field replacement of light engine.

LENS - Interchangeable reflector provides multiple beam patterns. Optional borosilicate lenses available for aperture. **TRIM** - Spun anodized aluminum reflector cone or decorative glass cylinder.

FINISH - Black powder paint housing. Aperture trim in clear and gold alzak, black or white. Additional colors and RAL palette available. Consult factory for custom finishes.

APPLICATIONS

General downlighting in low to medium ceiling heights typically found in residential, commercial and retail applications. Suitable for new construction.



ORDERING INFORMATION

HOUSING	TRIM	APERTURE	DRIVER	BEAMSPREAD	TRIM FINISH	APERTURE LENS
4500-LEDBAUH						
Airtight Universal Housing AUHC = Chicago Plenum 8 = 80CRI 27 = 2700K 9 = 97CRI 30 = 3000K 35 = 3500K 40 = 4000K	PT = Panel Trim ST = Shower Trim	FA = Flood GA = Glass	123 = 120v-277v HU 125 = 120v-277v HE	15 = 15 Degrees 24 = 24 Degrees 38 = 38 Degrees	CAA = Clear (FA) GAA = Gold (FA) P14 = White BLK = Black PXX = SLI Color CST = Custom	Blank = None 91A = Solite 92A = Supertex 93A = Frosted 95A = Full Prismatic

CLICK HERE for LED and driver performance information including wattage and lumen output or go to www.specialtylightingindustries.com.

