Single lamp, solid state light engine, recessed down light with nominal 3 " ( 50 mm ) square aperture and optional glass diffuser.

TYPE:
JOB:

## SPECIFIER:

## SPECIFICATIONS

HOUSING - Precision die-formed heavy gauge aluminum with flangeless trim and integrated screed edge.

MOUNTING - Install from below in sheetrock ceiling.
ELECTRICAL - Integral dimmable electronic driver with internal short circuit protection. 120v-277v primary, compatible with $0-10 \mathrm{v}$ dimmers.

LAMP - BridgeLux LED supplied with fixture. Available in 2700 or 3000 K color temperature and 80 or 97 CRI.
LABELS - CSA-C,US, Damp location, ASTM E283 Airtight, Suitable for direct contact with thermal insulation.

## APPLICATIONS

SOCKET - LED module can be replaced in the field.

LENS - Interchangeable reflector provides multiple beam patterns. Optional borosilicate lenses available for aperture.
TRIM - Flangeless, one piece die-cast aluminum pyramidal shield.
FINISH - Black powder paint housing. Aperture trim available in black and white as standard. Solid wood, additional colors and RAL palette available. Consult factory for custom finishes.

General downlighting in medium to high ceiling heights typically found in residential, commercial and retail applications. Suitable for new or existing construction in sheetrock ceilings.


## ORDERING INFORMATION

| HOUSING | TRIM | DRIVER | BEAMSPREAD | TRIM FINISH | APERTURE LENS |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 4014-LEDB_-APH |  |  |  |  |  |
| Plaster Flange Housing | ZT = Zero Trim | $125=120 \mathrm{v}-277 \mathrm{v}$ HE | $15=15$ Degrees | P14 $=$ White | Blank $=$ None |
| $8=80$ CRI $27=2700 \mathrm{~K}$ |  | $127=120 \mathrm{v}-277 \mathrm{v}$ HO | $24=24$ Degrees | PXX $=$ SLI Color | $91 \mathrm{~A}=$ Solite |
| $9=97$ CRI $30=3000 \mathrm{~K}$ |  | $1210=120 \mathrm{v}-277 \mathrm{vVHO}$ | $38=38$ Degrees | WXX $=$ Wood | $92 \mathrm{C}=$ Supertex |
| $35=3500 \mathrm{~K}$ |  |  | $60=60$ Degrees | XXXX $=$ RAL\# | $93 A=$ Frosted |
| $40=4000 \mathrm{~K}$ |  |  |  | CST $=$ Custom | $95 A=$ Full Prismatic |

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

