**150 SERIES**

**Description**
The L150 Series of Steplites is a variety of models suitable for various interior uses where the level of light output is not a significant requirement. The fixtures utilize low wattage, long-life LEDs and integral drivers.

**Features**
The formed steel construction allows for finish options. Some fixtures feature integral feed-thru capability. The 150G models are available with a selection of diffuser colors.

**Applications**
The 150H and 150E models are most suitable as nitelites and aisle lights where low-glare/low-light level is desired. Applications include auditoriums, lecture halls and theater aisles. The 150G models may be used as indicator or warning lights for laboratories, X-ray rooms, recording studios, etc. The 150G/PA-BLU models meet the requirements of Pennsylvania for indicator lights at fire extinguisher locations.

**Custom**
If your project demands a special fixture we would be pleased to discuss the production of modified standard fixtures or custom fixtures to suit your specific conditions. For more information on our custom capabilities, please contact your local Cole representative.
**150 SERIES**

**SPECIFICATIONS**

**Construction**
- Faceplate is die-formed 20 gauge steel with white polyester coating, retained by stainless steel pan-head screws.
- 150H and 150E utilize standard electrical junction boxes as housings.
- SL150H, 150G and 150G/PA have 18 gauge electro-galvanized steel housing with white polyester coating.
- Faceplate is gasketed for light leak.
- 150E and (LED) 150H diffuser is clear/frosted acrylic.
- Reflector is constructed of white die-formed aluminum.
- cETLus listed, suitable for installation in any wall construction fixture.
- Suitable for damp locations.

**Electrical**
- Fixture is wired for either LED or one E26/medium base for 150G/PA models.
- Integral driver is standard universal voltage.
- Fixtures featuring thru-wire capability: 2 wires in, 2 wires out. Housing provided with 1/2" conduit on each side.
- 150G/PA models with blue diffuser meet Pennsylvania fire extinguisher code 50.71.

**Mounting**
- Housing has holes for mounting.

**How to Specify**
1. Select catalog number with desired features.
2. Add suffixes for options required to meet job conditions.

**Catalog Numbers**

**Lamp**
- LED 0.75W, (63 lm @ 3000°K)
- LED 0.75W, (63 lm @ 3000°K)
- LED 3.15W, (450 lm @ 3000°K)
- LED 3.15W, (450 lm @ 3000°K)
- One E26/medium base lamp
- One E26/medium base lamp

**Faceplate**
- Rectangular with louver, clear/frosted diffuser
- Rectangular with louver, clear/frosted diffuser
- Round with “eyelid”, clear/frosted diffuser
- Square with round (choice of color) diffuser
- Square with round (choice of color) diffuser
- Square with round (choice of color) diffuser
- Round (choice of color) diffuser

**L150H**
**L150E**
**L150G/PAS**
**L150G/PAR**
**T150G/PAS**
**T150G/PAR**

**Options**

**LED colors:**
- 4000°K (470 lm), 150H (.66 lm). Add suffix -4K.
- Amber. Add suffix -AMB.
- Blue. Add suffix -BLU.
- Remote driver: Remote driver(s) and enclosures. Add suffix -REM.

**Dimming:**
- Integral 120V only; uses 3.15W LED
- Add suffix -DIM/ELV
- Remote 0-10V; requires (-REM) remote driver
- Add suffix -DIM/0-10V
- Tamperproof screws: Socket head faceplate screws. Add suffix -TP

**Voltage:**
- 277V driver, universal voltage.
- Add suffix -277

**Stainless steel faceplate:** (except 150E)
- Add suffix -N.

**Alternate faceplate color:**
- Black or metallic aluminum. Add suffix -BLK or -ALU.

**Antimicrobial white paint:**
- Resist microbial growth. Add suffix -AM

**Diffuser color:**
- White, red, blue, and green (150G only).
- Add suffix -WHT, -RED, -BLU or -GRN.

**How to Specify**
1. Select catalog number with desired features.
2. Add suffixes for options required to meet job conditions.