

archlit reserves the right to make changes without prior notice. (09.13.2021)

LeeSti Adjustable Grid Ceiling is a recessed linear lighting fixture in 2' and 4' lengths  $\times$  1-1/2" wide. 3000 K and 2700 K color temperatures available.The adjustability allows different situations in a grid ceiling environment; in an open plan a circulation can be signaled by installing the fixtures with a different direction of the general lighting orientation.

Options of wall washers and off centered installations as the tiles of the ceiling are supported by the trim of the LeeSti fixture, giving flexibility for compositions since the tiles can be cut in different widths.

Dimmable or non dimmable with 0-10v dimmers (0 to 10%) with 4 wires to connect to control systems or Triac versions (0-1%) with 2 wires that can be used with standard dimmers. 3000 K and 2700 K temperature available. Lumen output of 1400 lumens and 12.5w per foot. Fixture with holes to suspend lighting fixture by installer so weight of fixture do not need to be on ceiling structure.

The fixtures are attached to the grid system, accepting a flush installation with no double trim for the tiles. Accepting leveling with a screw at sides Listed for damp location. A reveal at sides allows adjustment of different possible heights of ceiling "T" in grid by different ceiling manufacturers. Lighting fixtures can be installed generating a line interrupted by ceiling structure

# LGRI

LeeSti Adjustable Recessed Grid Ceiling Trim





### Lumen Output

3017 - 3000 K 1200 lumens / ft 12 w /ft 3014 - 3000 K 1000 lumens / ft 10 w /ft 3011 - 3000 K 780 lumens / ft 7.5 w /ft 3008 - 3000 K 560 lumens / ft 5.5w /ft 3005 - 3000 K 350 lumens / ft 3.1 w /ft

3517 - 3500 K 1200 lumens / ft 12 w /ft 3514 - 3500 K 1000 lumens / ft 10 w /ft

3511 - 3500 K 780 lumens / ft 7.5 w /ft 3508 - 3500 K 560 lumens / ft 5.5w /ft

3505 - 3500 K 350 lumens / ft 3.1 w /ft

WhTu - White tuning 2700K @ 1050 lumens/foot and 6500k @1200 lumens/foot 12.5 watt/foot All Uplight versions with light will have a transparent diffuser Use of programmable drivers allow different outputs (lumen output and load) to fix color temperature versions

#### Finish

WH - White BK - Black CU - Custom Color Specify RAL color

### **Dimming Options**

O - Non Dimmable 120v

1 - Non Dimmable 277v

4 - Dimmable 0-10v (4wires, 120/277 v)

#### Run

B - 2' nominal 25w D - 4' nominal 50w

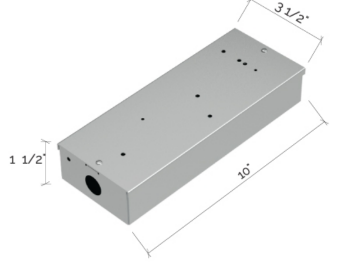
## Emergency

00 - No Emergency EM - Emergency

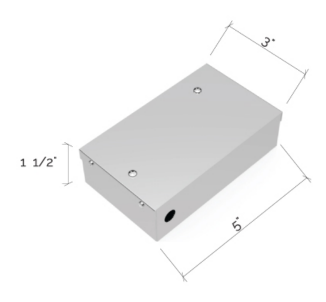
### Notes:

Ceiling Tiles cut to be on lighting fixture Trim and opposite ceiling structure drivers are remote Max distance for drivers 100' CRI more than 90

# Remote Drivers



Driver Box for Dimm 0-10v NTS



Driver Box Non Dimm and TRIAC drivers NTS

