

archlit reserves the right to make changes without prior notice. (04.08.2021)

LeeSti Cadenza is a lighting fixture in aluminum extrusion for grid ceilings, generating a cove from the wall and the ceiling grid with tiles. Individual lengths adapted to the 2x2 or 2x4 tile modules. Runs are possible generating a continuous "light" at walls.

Selection of aiming angles possible installed from factory.

Lighting modules with 1" aperture. Diffuser in polycarbonate with film for not seeing LED. The Programmable drivers allow the use of special outputs with the same hardware and kit (programmable at factory). Use in damp location with remote drivers.

## LeeCade

### LeeSti Cadenza

#### 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 1050 lumen/foot 2700 to

6500 k 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

O - Non dimmable 120v

1 - Non dimmable 277v

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

### Length

B - 2' nominal 23"

C - 3' nominal 34 5/8"

D - 4' nominal 47"

E - 5' nominal 56 5/8"

F - 6' nominal 68 5/8"

G - 7' nominal 79 1/8"

H - 8' nominal 95"

For individual fixtures specify length requested

For runs, specify qty of modules

archlit will generate submittals for each job

### Angle of lighting module

An0 - 0 degree Angle

Angle 0 is standard vertical lighting

An15 - 15 degree Angle

An30 - 30 degree angle

An45 - 45 degree angle

Angles from Vertical axis

Runs can have different angles

Specify qty of similar angles in a run

Angles are specified to factory

Allows to obtain desired results at job site

Obtaining a consistent aiming angle as designed

### Emergency

00 - No Emergency

EM - Emergency

Specify qty only if Emergency

Specify quantity of 4' nominal runs in runs

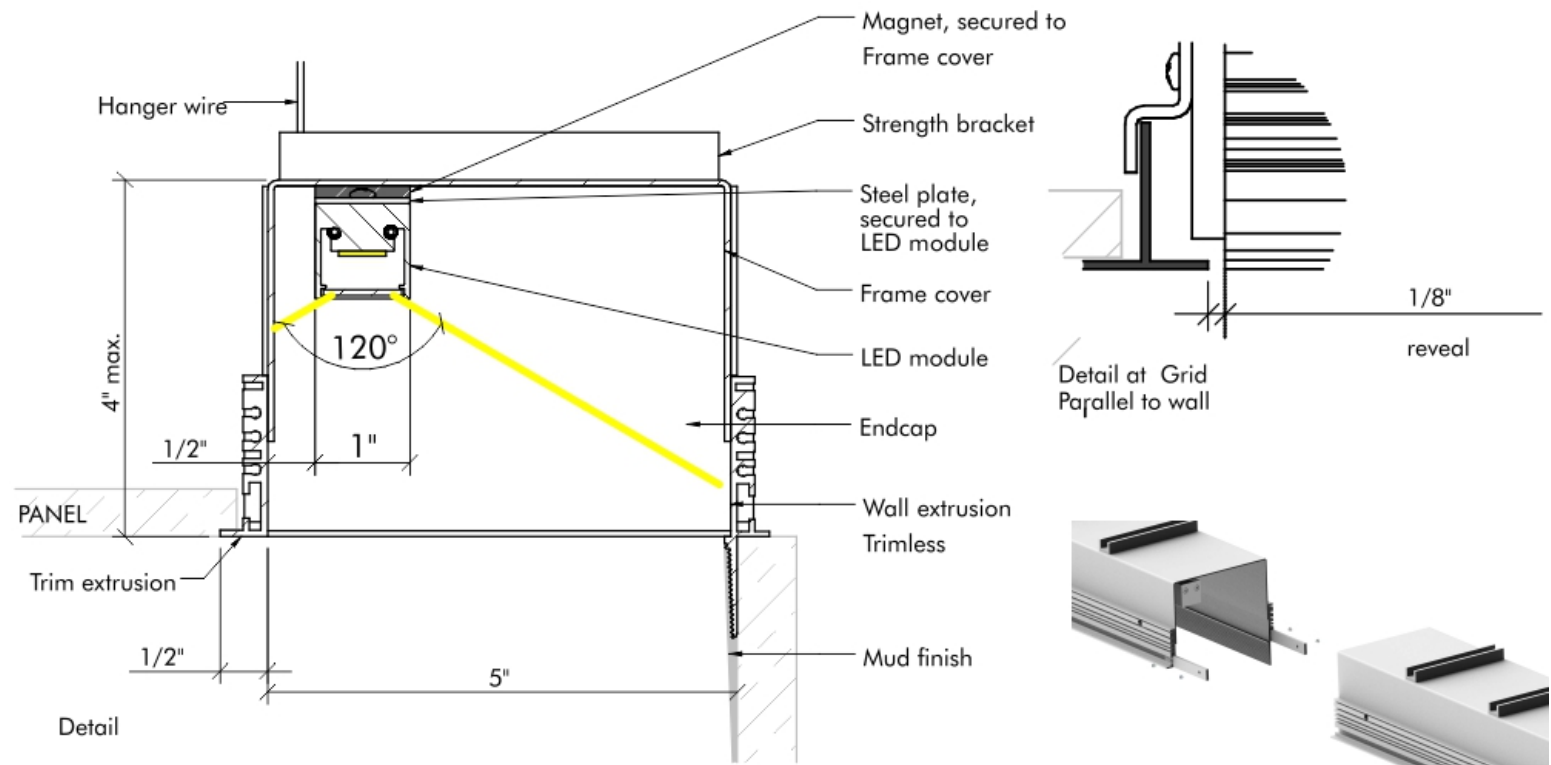
2' can also have emergency if needed by configuration

### Notes:

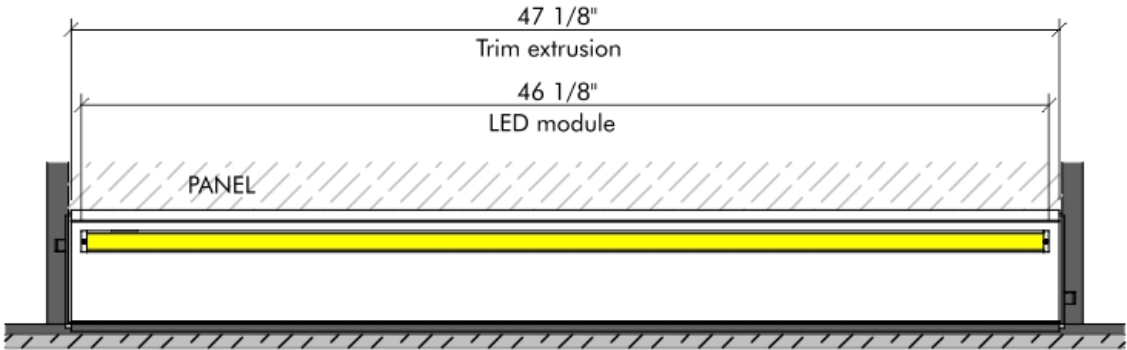
Drivers remote

Max distance to drivers 80'

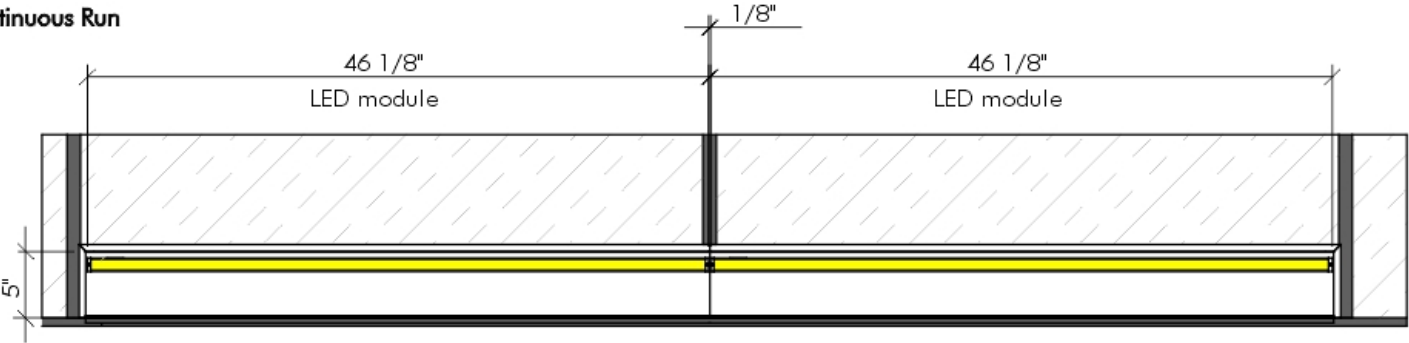
MacAdam 3, more than 90 CRI LED, RA 9 50%

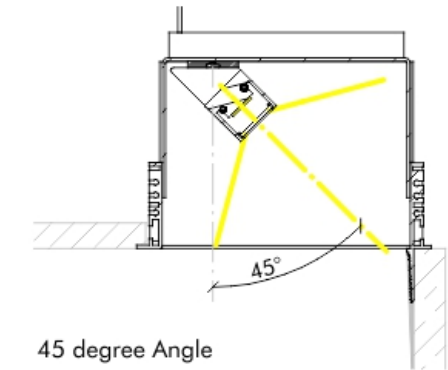
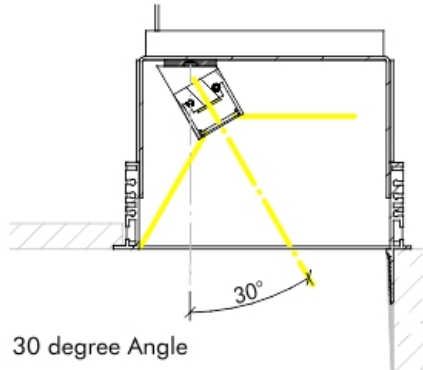
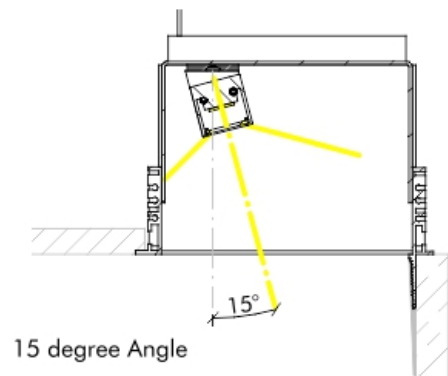
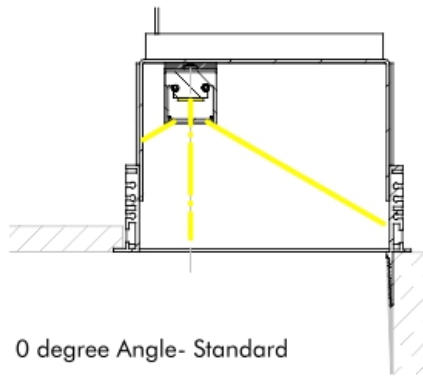


Individual Module



Continuous Run





archlit generates submittals for runs. size of boxes  
TBD in documentation

