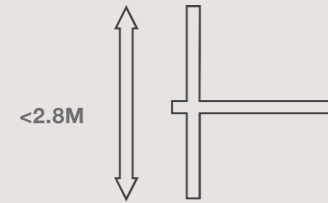


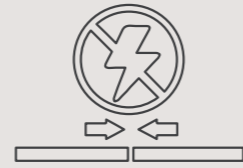
# RAIL SYSTEM DETAILS

## LENGTH



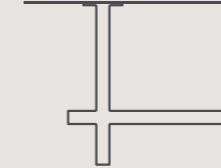
The maximum continuous length of a vertical or horizontal rail is 2.8m. Longer horizontal lengths can be created using inline joiners (see - right).

## CONNECTING RAILS



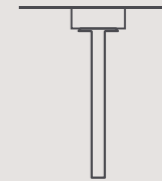
Horizontal rails may be aesthetically connected to create long spans, but power does not transfer across the joint. Each side of the joint needs to be connected to a power supply.

## MOUNT - SURFACE



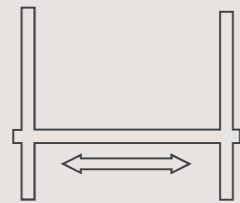
Fixed surface mount for ceiling, wall, or counter top attachment.

## MOUNT - CANOPY



Optional canopy may be used where electrical connection outside the wall/ceiling is required.

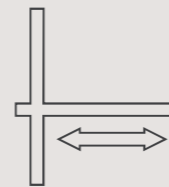
## SPAN



<2M

Whilst the system has no maximum horizontal length, the maximum distance between vertical supports is 2m.

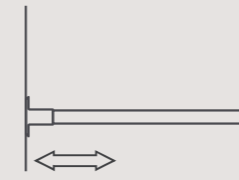
## CANTILEVER



<500MM

Maximum horizontal cantilever is 0.5m and 0.5kg. Refer to product data page for luminaire weights.

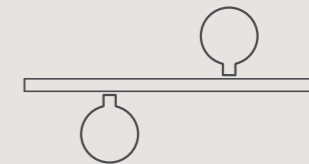
## MOUNT - ADJUSTABLE



+/-20MM

Adjustable surface mount provides for up to 20mm length variation for connecting between two parallel surfaces.

## DIMMING

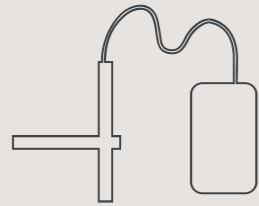


The standard driver for VELA is capable of PHASE CUT dimming - a DALI or 1-10V dimming driver can be provided on request. All VELA lights dim together.

The CILON range offers DALI 5-Core as standard dimming. All lights are fitted with DALI chip and can be programmed to dim independently. Other dimming modules are available on request.

# RAIL SYSTEM DETAILS

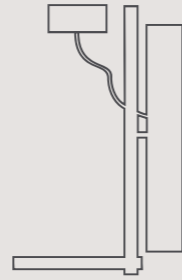
## DRIVER - REMOTE



<5M

The TYPOGRAPHY driver may be located up to 5M away for the fitting to maintain correct power supply.

## DRIVER - ON RAIL



Optional on-rail driver may be used where a remote driver cannot be installed.

## CASAMBI BLUETOOTH CONTROL



<10M

Optional Casambi Bluetooth control.

# DIMENSIONS

## RAIL CONFIGURATION

