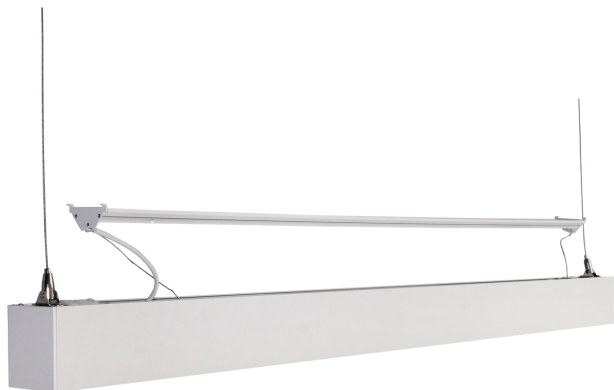
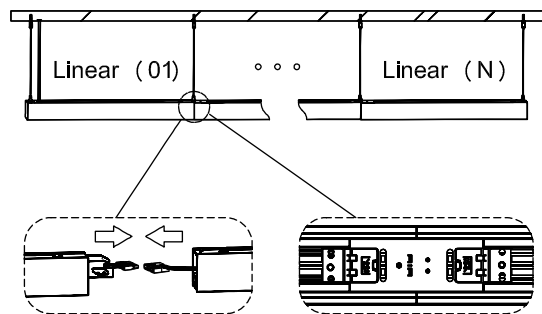


APPLICATION NOTES

- Selectable Lumen and CCT switches are on topside of the luminaire
- Dimmable with 0-10V dimming control. Not for use with phase control dimmers

Link Instructions:

- The LPL fixtures can be gapless linkable together
- One Linkable bracket is used to hold two sections together.
- Maxable link quantity of 7 fixtures Input power limitations for linking
 - 120V, Max 420W
 - 277V, Max. 960W
 - 347V Max. 1200W



The top side has a separate upright component that can be unattached to make wiring connections and to install the linkable bracket for linking sections together

The top side has the switches for power, CCT and light distribution.

BLUETOOTH SENSOR & CONTROL

DESCRIPTION

The IFC option is a factory installed, Intelligent Bluetooth® Controller (a node) providing wireless connectivity with neighboring luminaires and other devices.

The IFS option is a factory installed, Intelligent Bluetooth Occupancy and Photo Sensor providing wireless connectivity with neighboring luminaires and other devices



ELECTRICAL

Three-Wire: Ternal connections, factory harnessed to an appropriate LED driver

Load Rating: Not Applicable

Dimming: 0-10V control signal

SETTINGS

Room & zone assignments: None

Start up Sequence:

- 3 seconds OFF
- 6 seconds Full Bright
- 3 seconds Off
- 3 seconds Dim
- Full Bright

BT-IFS Sensor Default

- Photo sensor disabled
- Occupancy sensor time out 20 minutes

BT-IFC Controller Default

- Sustained operation at 100%: All control settings disabled for non-commissioned devices

MANUFACTURER/PRODUCT

Universal Douglas / BT-IFS-A & BT-IFC-A