



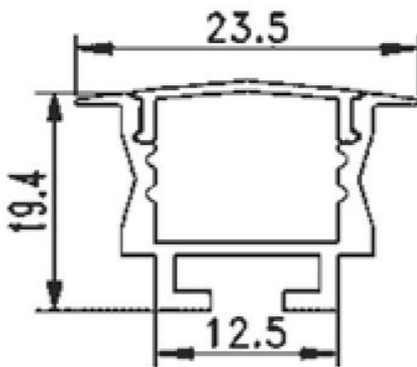
## QL DSL-2835

### LED Colour Temperature

- 2700K
- 3000K
- 4000K

- Recessed, Surface, Suspended and Wall Mounting
- Matt White, Matt Black and Anodized Aluminum Finishes available as Standard
- Range of Control option DALI, 1-10V, DMX, Switch –dim
- Modular length connected Flush with Mechanical Couplers

Outer Dimensions \_\_\_\_\_ Unit:mm



Material Specifications \_\_\_\_\_

Housing	Aluminum extruded housing
LED Chip	OSRAM
PCB	High Quality Rigid LED PCB
Optics	High transmittance PMMA opal diffuser for glare free symmetric light distribution
Size	23.5mm x 19.4mm [W x H]
Operating temp.	10°C+45°C
Lumen efficacy	Upto 140 lm/w
Diffuser	Opal poly carbonate diffuser
Finishing	Raw/Anodized or powder coated [Custom]

### ACCESSORIES



END CAPS



SUSPENSION ROPE

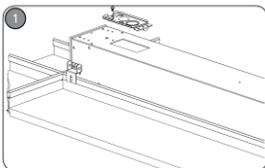


EXTENSION CLIP

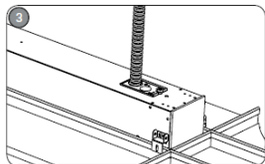


Item	LED Wattage	Input Voltage(V)	Typical Operating Current(mA)	Color Temp.	Lumen(lm)
<b>QL DSL 2835 (Recessed)</b>	15W	24V DC	625	3000K	1650
<b>QL DSL 2835 (Recessed)</b>	15W	24V DC	625	4000K	1940

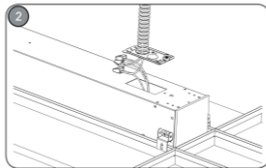
## Installation:



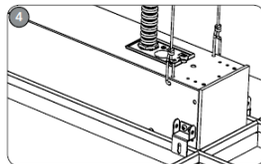
Prepare grid width spacing according to chart above and local building code. Install fixture into grid. Ensure grid bracket secure over grid and fixture is resting on grid tee. Unscrew access plate and slide to remove as shown



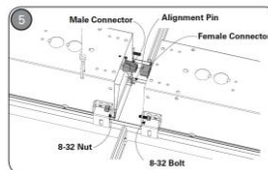
Reattach access plate by sliding plate back into housing as shown and secure access plate by re-installing screw.



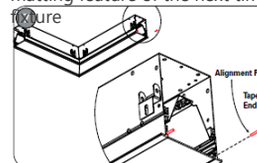
Connect shielded cable to access plate. connect electrical wiring as required using provided push in connector. Ensure wires are fully secure in connectors



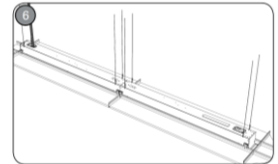
Secure fixture at both ends using support wire according to local building codes



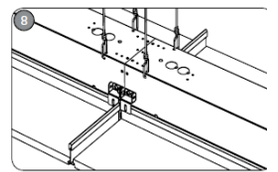
For Continuous Runs : Connect through wiring using the provided push in connectors ,pressing together until they click into place .tuck wiring into fixture and push together ensuring alignment pins are properly connected into matting feature of the next time



For Corner installation: Prepare corner unit for installation identify power side (end toward beginning run). Prep wires on power feed side for connection to previous section in the run/pattern. Install alignment pins extrusion non -power feed side using a hammer . Tapper side should face outward



For Continuous Runs: Secure next fixture in row using support wires on both side of fixture



Installation completed