

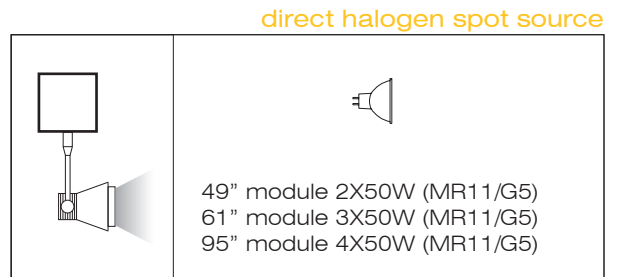
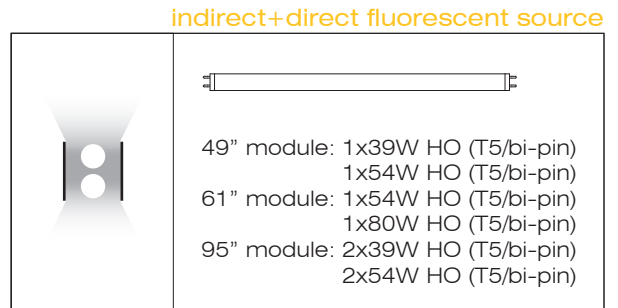
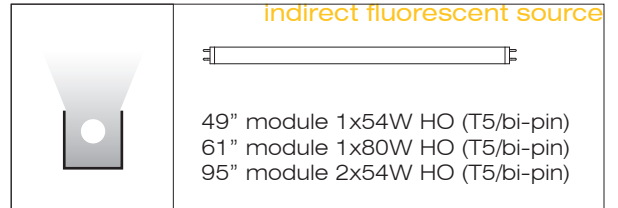
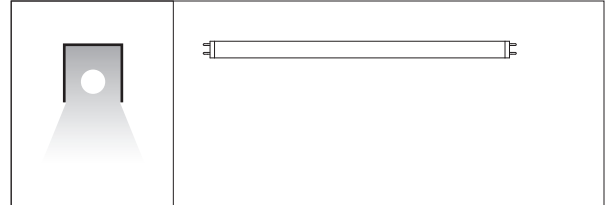
# 2.5 square system

## suspension

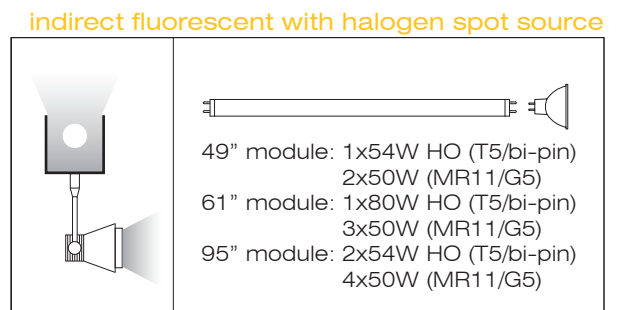
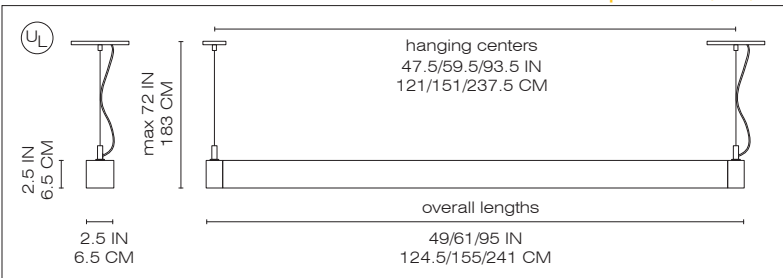
design 2005  
ron rezek

cable suspended modular system for direct, indirect, indirect + direct fluorescent lighting, direct halogen adjustable spot lighting, or indirect fluorescent lighting with direct halogen spot lighting.

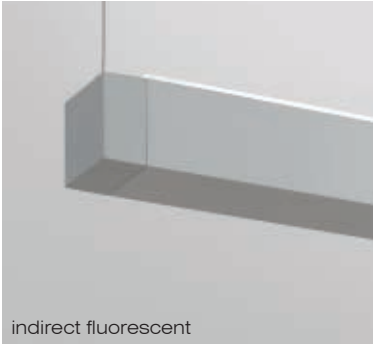
- modules in extruded aluminum in clear anodized finish.
- diffuser in frosted white acrylic.
- spotlights in die-cast aluminum with silver grey painted finish.
- end-caps supplied with modules.
- modules may be connected with linear connectors for straight runs, or with 90 degree corner connectors.
- equipped with 120V electronic ballast and transformers (277V option available).
- aircraft cable suspension mounting with fully adjustable grip lock fittings.
- electrical feed canopy mounts to standard electrical junction boxes and non-feed support cable and canopy mounts to rigid surface.
- rigid stem suspension mounting option available.



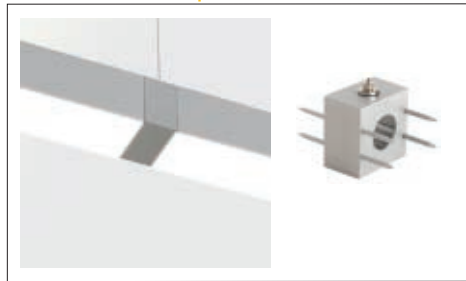
### 2.5 square 49/61/95



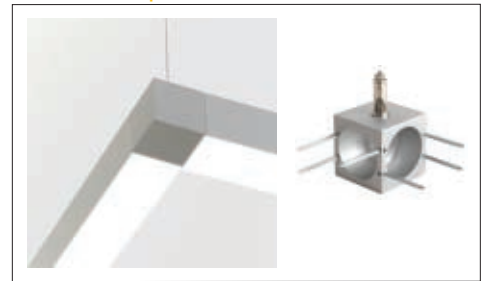
49  
61  
95



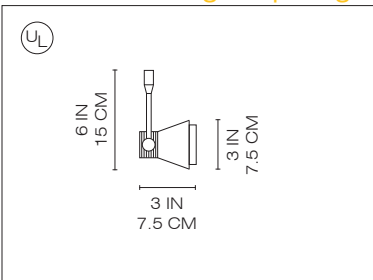
2.5 square linear connector



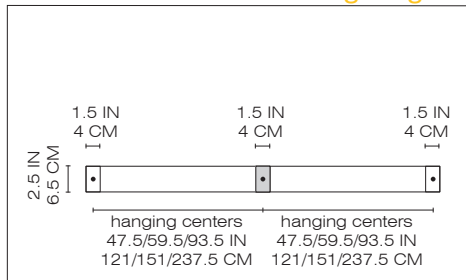
2.5 square 90° corner connector



halogen spot light



linear connector mounting diagram



90° corner mounting diagram

