

2.5 Square suspension system

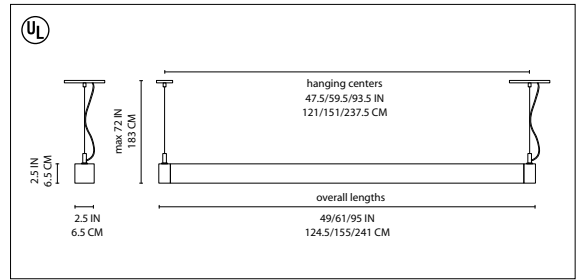
Ron Rezek 2005

Cable suspended modular system for direct, indirect, indirect and 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° 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



www.unicahome.com
1-888-89-UNICA



2.5 Square susp. system 49"

direct fluorescent source
• 1x54W HO (G5/T5).....

indirect fluorescent source
• 1x54W HO (G5/T5).....

indirect + direct fluorescent source
• 1x39W HO (G5/T5).....
+
• 1x54W HO (G5/T5).....

direct halogen spot source
• 2x50W (G5/MR11).....

indirect fluorescent + halogen spot source
• 1x54W HO (G5/T5).....
+
• 2x50W (G5/MR11).....

2.5 Square susp. system 61"

direct fluorescent source
• 1x80W HO (G5/T5).....

indirect fluorescent source
• 1x80W HO (G5/T5).....

indirect + direct fluorescent source
• 1x54W HO (G5/T5).....
+
• 1x80W HO (G5/T5).....

direct halogen spot source
• 3x50W (G5/MR11).....

indirect fluorescent + halogen spot source
• 1x80W HO (G5/T5).....
+
• 3x50W (G5/MR11).....

2.5 Square susp. system 95"

direct fluorescent source
• 2x54W HO (G5/T5).....

indirect fluorescent source
• 2x54W HO (G5/T5).....

indirect + direct fluorescent source
• 2x39W HO (G5/T5).....
+
• 2x54W HO (G5/T5).....

direct halogen spot source
• 4x50W (G5/MR11).....

indirect fluorescent + halogen spot source
• 2x54W HO (G5/T5).....
+
• 4x50W (G5/MR11).....

