

# DIUS SYST

### Linear suspension

### **SPECIFICATIONS**

The Linear Modular System is built around the GLADIUS profile and uses a special LED circuit board. The profile sections are linked together, using the benefits of modular design and giving you the ability to create any configuration required. When suspended from the ceiling using high quality aircraft cabling this system gives the impression of a free-floating design.

### Profile

Extruded aluminium construction

Anodized finish: silver

Length: 1219 mm / [48"] per unit, please let us know for custom length

#### Lens

Acrylic construction Available in frosted

Vdc 24

W 21

Lm 1700 /section

### Please specify:

MODEL 550-705 - Gladius system **COLOUR 27** – 2700K TEMPERATURE **40** – 4000K  $\Box$ **70** – 3000K **55** – 5500K LENS 01 - frosted **4** – 4' LENGTH 8-8 XX - custom

### **ACCESSORIES**

## Canopy

### Canopy for remote driver

Aluminium feed canopy Aircraft cable holder

For remote driver mounting only

Dimension: Ø 125mm/5" x 16.7mm/0.65"(H)

part no.

550 - 705 - 08

### Canopy with driver

Extruded aluminium cover Machined aluminium connector Aircraft cable holder

Can accommodate 2 drivers

Cable and driver included

Dimension: 195mm/7.7"(W) x 138mm/5.4"(H) x 40mm/ 1.6" (D)

part no.

550

**- 705** 

OPTION

driver 801 25 W **805** 60 W





### Connectors

### Middle connector

Used to suspend and join sections of profiles in a straight line. Could be used as a feed point.

Straight section with holes on both ends Aircraft cable holder

Hole for wire

part no. 550-705-301 feed 550-705-302 no feed

### **Corner Connector**

Used to suspend and join sections of profiles together at a 90° angle. Could be used as a feed point.

90° section with holes on both ends aircraft cable holder hole for wire

part no. **550-705-201** 90°

### **End Connector**

Used to suspend and finish a section end Could be used as a feed point.

Straight section with hole on one end only Aircraft cable holder Hole for wire

part no. 550-705-101 feed 550-705-102 no feed

