

# LASS SYSTEM

# Linear suspension







Vdc 24

W 21

Lm 1700 /section

### **SPECIFICATIONS**

The Linear Modular System is built around the CUTLASS profile and uses a special LED circuit board. The aircraft cable creates a simple floating aesthetic for the pendant within the space.

#### Profile

Extruded aluminium construction Anodized finish: black or silver

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

#### Lens

Acrylic construction

Available in frosted and clear

## Please specify:

MODEL	<b>550-905</b> – cutlass system
COLOUR TEMPERATURE	<b>27</b> – 2700K <b>40</b> – 4000K <b>70</b> – 3000K <b>55</b> – 5500K
LENS	<b>01</b> – frosted <b>00</b> – clear
FINISH	<b>02</b> – black <b>08</b> – silver
LENGTH	<b>4</b> – 4' <b>8</b> – 8' <b>XX</b> – custom

### **ACCESSORIES**

#### Canopy

# Canopy for remote driver

Aluminium feed canopy

Aircraft cable holder

For remote driver mounting only

PROJECT

Dimension: Ø 125mm/5" x 16.7mm/0.65"(H) part no. 550 - 705 -FINISH 02 black 08 silver

#### 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)

550 **- 705** part no. FINISH OPTION 02 black driver 801 25 W **805** 60 W 08 silver

#### Connectors

**Lead Cable Strain relief**Used as a feeding point for lead cable.
Secured in place with set screw.



**Aircraft Cable Mounting Base**Used to suspend profiles, secured in place with set screw.





QUANTITY

NOTE