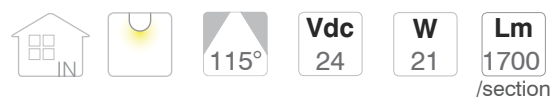


CUTLASS SYSTEM

Linear suspension



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	<input type="checkbox"/>	550-905 – cutlass system
COLOUR	<input type="checkbox"/>	27 – 2700K
TEMPERATURE	<input type="checkbox"/>	40 – 4000K
	<input type="checkbox"/>	70 – 3000K
	<input type="checkbox"/>	55 – 5500K
LENS	<input type="checkbox"/>	01 – frosted
	<input type="checkbox"/>	00 – clear
FINISH	<input type="checkbox"/>	02 – black
	<input type="checkbox"/>	08 – silver
LENGTH	<input type="checkbox"/>	4 – 4'
	<input type="checkbox"/>	8 – 8'
	<input type="checkbox"/>	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 – ☐

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)

part no. 550 – 705 – ☐ – ☐

OPTION	FINISH
driver 801 25 W	02 black
805 60 W	08 silver



Connectors

Lead Cable Strain relief

Used as a feeding point for lead cable.
Secured in place with set screw.

part no. 550-905-01



Aircraft Cable Mounting Base

Used to suspend profiles, secured in place
with set screw.

part no. 550-905-02



QUANTITY	PROJECT
NOTE	

