



Nimbus Multi







PHYSICAL CHARACTERISTICS:

DIAMETERS	FINISH	
450mm	Texture Black	
600mm		
800mm	Texture White	
1000mm		
1200mm	Gold Pearl	
1500mm		
Custom Tier	Dark Bronze	
Standard Multi-Tier is 450-1200mm however you can select any diameters to create a Multi-Tier Pendant. Insert desired sequence	Texture Silver	

For example 4 Tier, 3 Tier, 2 Tier or more than 5 tiers.

PROFILE SIZE 20mm W x 25mm H - Aluminium

above

ELECTRICAL CONFIGURATION:

SAMSUNG BOARD LIGHT ENGINE (Constant Current)

450mm = 24 Watts - 1750 Lumens 600mm = 36 Watts - 2660 Lumens 800mm = 42 Watts - 2984 Lumens 1000mm = 60 Watts - 3300 Lumens 1200mm = 65 Watts - 4000 Lumens 1500mm = 72 Watts - 5100 Lumens

DISTRIBUTION

Direct light only. 120° Diffused (Direct & In-direct light output avaiable)

сст

- 3000K Warm White
- 4000K Cool White
- 5000K Day Light (Not stock item)

Custom Finish Please specify,

Custom finishes you can specify are powder coats only e.g Dulux Powders range.

CRI

CRI >80 (standard)

IP RATING

IP20 (For indoor use only. Should not be used in wet areas)

WEIGHT

Full 5 Tier approx. 16kg

DIMMING



CONTROL GEAR

Contessa constant current P/C dimmable driver Meanwell constant current 1-10V dim driver Tridonic One4All DALI constant current driver

WARRANTY

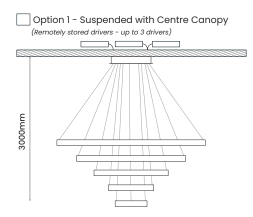
3 Years (standard) 5 Years (optional - fees apply)

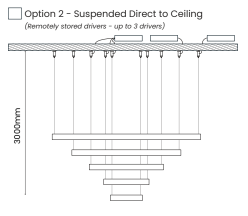


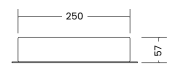
Nimbus Multi

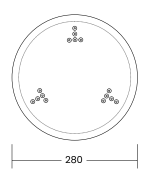
CANOPY DETAILS: (For option 1)

MOUNTING OPTIONS:









RING PLACEMENT

Each ring is suspended on 3 adjustable wires and can be adjusted to any position veritcally and angled horizontally.

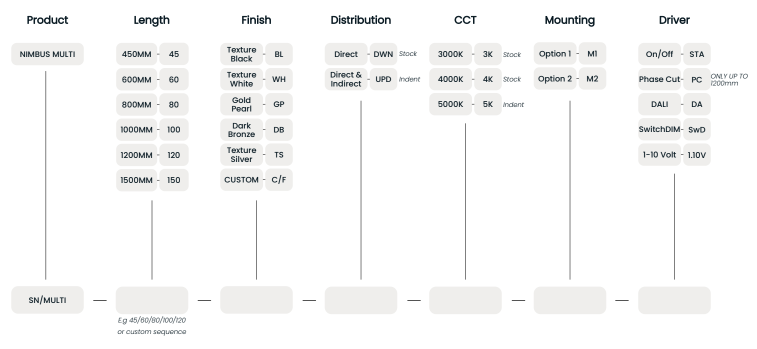
One suspension cable per ring is a 2in1 low voltage cable that operates as the power cable.

SUSPENSION LENGTH

Suspension lengths can be specified longer however the standard is; Wires = 3000mm long (adjustable)

Custom length Please specify,

Code Generator:



When specifying custom details e.g. finish, please include the details in the comments section of the online project quote request function on our website or include in the lighting schedule.