

amphis




BLVD

BOULEVARD MAGNETIC TRACK SYSTEM

L E X I N G T O N




Take a stroll down New York's Lexington Avenue and you'll come across iconic cultural, architectural and historical landmarks. The Lexington pendant captures the essence of this corner of the world, sitting comfortably in a luxe living space or juxtaposing against industrial interiors for a hit of eclecticism. Cutting-edge technology enables you to attach LED lights anywhere along Lexington's square frame. Evenly spaced, clustered, facing up or down; the choice is yours.



MERCER

A starburst chandelier with LED globes gracing the ends of adjustable arms, Mercer is well suited to retro, traditional and contemporary interiors. Because of its classic silhouette, this pendant will adapt to its surroundings. Starburst forms have been seen throughout history in interior design such as art deco and mid-century modernism, but also shine in contemporary scenes. Select the original variant, which comes complete with six globes, or arrange further modules along the pendant arms.



MADISON

Madison Avenue in New York is synonymous with trailblazing ad agencies and high-end fashion, a moniker that is fitting for this versatile and classy pendant. The linear form becomes a piece of art in itself. Experiment with positioning modules asymmetrically along the track to showcase your unique style. Suitable for lofts or small apartments, Madison's smaller length will fit into the narrowest of spaces. Alternatively, suspend the longer variant over a dining table or kitchen island for chic illumination.



The Harper pendant has a simple, circular frame and is available in two sizes. Consider Harper as a feature in interior voids. The smaller diameter will suit stairwell voids, greeting guests as they reach the top of the stairs, whereas the larger diameter will fill the expansive areas of open plan living/dining rooms. If needed, install two or more pendants at varied heights to draw attention up and around the room.

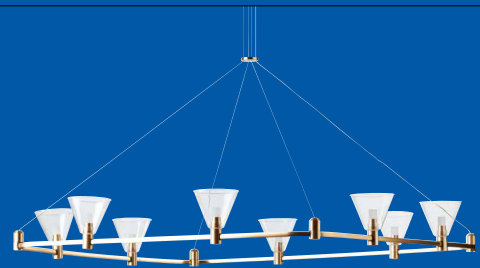
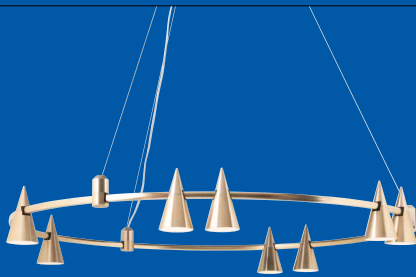
H A R P E R

BLVD

The Boulevard magnetic track system is the epitome of innovative customisable lighting that remains stylish. Custom design each of the four frames by adding any combination of light modules available in different shapes such as cones, cylinders, an exposed globe and even an adjustable spotlight. Each fitting simply connects to the track with magnets, allowing you to change their position whenever you see fit. How will you show off your cutting-edge style?



THE BASE MODELS



HARPER

106373SB-80 /
106373SB-100 /
106373BK-80 /
106373BK-100

Finish Satin brass / Black

Material Aluminium

Voltage 220-240V AC

Module 8 / 10 x Module A

Dimensions (mm) DIA800 / DIA1000

Warranty 5 Year Residential

LXINGTON

106375-SB-60 /
106375-SB-100 /
106375-BK-60 /
106375-BK-100

Finish Satin brass / Black

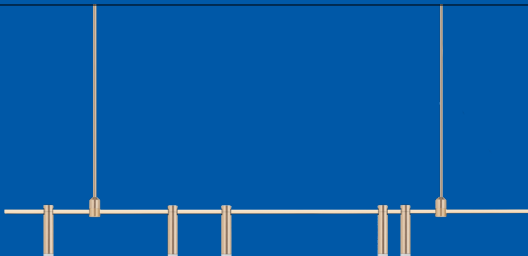
Material Aluminium and glass

Voltage 220-240V AC

Module 8 x Module G

Dimensions (mm) L800 x W800

Warranty 5 Year Residential



MADISON

106374SB-12 /
106374SB-15 /
106374BK-12 /
106374BK-15

Finish Satin brass / Black

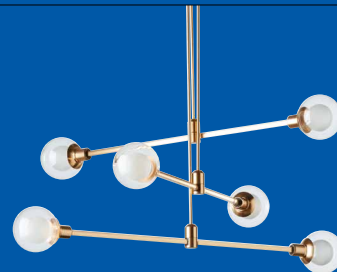
Material Aluminium

Voltage 220-240V AC

Modules 5 x Module D

Dimensions (mm) L1200 / L1500

Warranty 5 Year Residential



MERCER

106376-SB

Finish Satin brass

Material Aluminium and glass

Voltage 220-240V AC

Light Output 1800 lumens

Colour Temp. 3000K

Dimensions (mm) DIA875

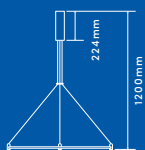
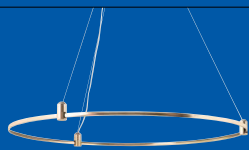
Warranty 5 Year Residential

*Please note that Mercer comes with six globes (as on Module C) affixed and these cannot be changed. Customisation available by adding modules to arms.

MIX AND MATCH

HARPER

1001SB-R-8 / 1001BK-R-8
1001SB-R-10 / 1001BK-R-10

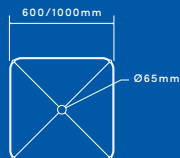
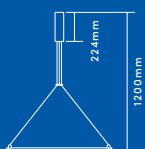
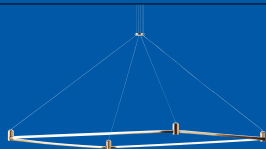


800 mm
Finish Satin brass / Black
Material Aluminium
Power 60W max.
Voltage 220-240V AC
Warranty 5 Year Residential

1000 mm
Finish Satin brass / Black
Material Aluminium
Power 100W max.
Voltage 220-240V AC
Warranty 5 Year Residential

LEXINGTON

1001SB-S-6 / 1001BK-S-6
/ 1001SB-S-10 / 1001BK-S-10

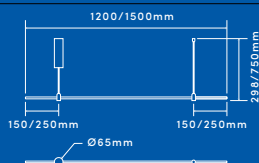
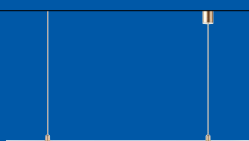


600 mm
Finish Satin brass / Black
Material Aluminium
Power 60W max.
Voltage 220-240V AC
Warranty 5 Year Residential

1000 mm
Finish Satin brass / Black
Material Aluminium
Power 100W max.
Voltage 220-240V AC
Warranty 5 Year Residential

MADISON

1001SB-M-12 / 1001BK-M-12
/ 1001SB-M-15 / 1001BK-M-15

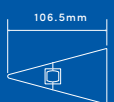


1200 mm
Finish Satin brass / Black
Material Aluminium
Power 60W max.
Voltage 220-240V AC
Warranty 5 Year Residential

1500 mm
Finish Satin brass / Black
Material Aluminium
Power 60W max.
Voltage 220-240V AC
Warranty 5 Year Residential

MODULE A

1001BK-A / 1001SB-A

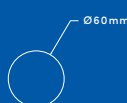
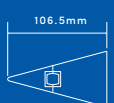


Description SMD cone
Finish Black / Satin brass
Material Aluminium and PC
Power 5W
Light Output 300 lumens

Colour Temp. 3000K
Beam Angle 120°
CRI >90
Lifespan 30,000 hours
Warranty 5 Year Residential

MODULE B

1001BK-B / 1001SB-B

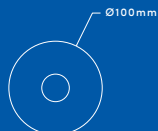
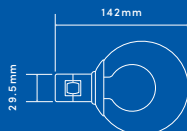


Description COB cone
Finish Black / Satin brass
Material Aluminium and glass
Power 5W
Light Output 300 lumens

Colour Temp. 3000K
Beam Angle 38°
CRI >90
Lifespan 30,000 hours
Warranty 5 Year Residential

MODULE C

1001BK-C / 1001SB-C



Description Double glass bulb
Finish Black / Satin brass
Material Aluminium and glass
Power 5W
Light Output 300 lumens

Colour Temp. 3000K
Beam Angle 120°
CRI >90
Lifespan 30,000 hours
Warranty 5 Year Residential

MODULE D

1001BK-D / 1001SB-D

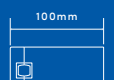


Description Cylinder with diffuser
Finish Black / Satin brass
Material Aluminium and glass
Power 5W
Light Output 300 lumens

Colour Temp. 3000K
Beam Angle 120°
CRI >90
Lifespan 30,000 hours
Warranty 5 Year Residential

MODULE E

1001BK-E / 1001SB-E

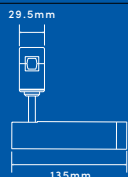


Description COB cylinder
Finish Black / Satin brass
Material Aluminium and glass
Power 5W
Light Output 300 lumens

Colour Temp. 3000K
Beam Angle 60°
CRI >90
Lifespan 30,000 hours
Warranty 5 Year Residential

MODULE F

1001BK-F / 1001SB-F

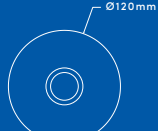
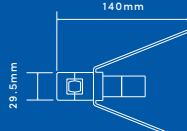


Description COB directional
Finish Black / Satin brass
Material Aluminium and glass
Power 5W
Light Output 300 lumens

Colour Temp. 3000K
Beam Angle 45°
CRI >90
Lifespan 30,000 hours
Warranty 5 Year Residential

MODULE G

1001BK-G / 1001SB-G



Description Cone lamp
Finish Black / Satin brass
Material Aluminium and glass
Power 5W
Light Output 300 lumens

Colour Temp. 3000K
Beam Angle 120°
CRI >90
Lifespan 30,000 hours
Warranty 5 Year Residential



Telephone 1300 LIGHTS Email sales@amphis.com.au

amphis.com.au