

Nimbus

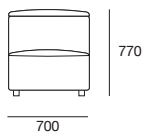
KING[®]
L I V I N G



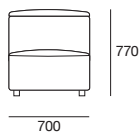
kingliving.com

Components

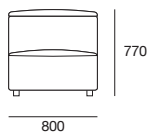
Chair 700 Module



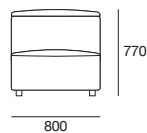
Chair 700 R* Module



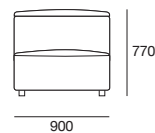
Chair 800 Module



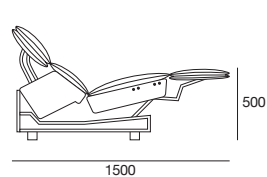
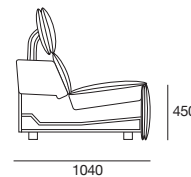
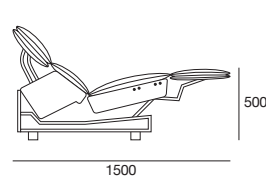
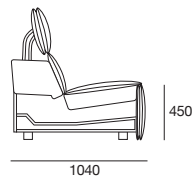
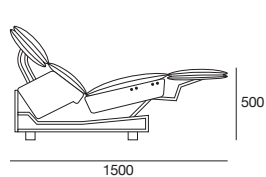
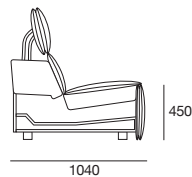
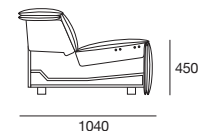
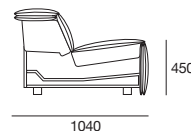
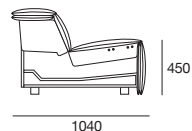
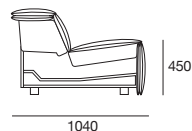
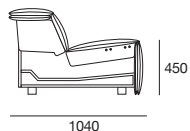
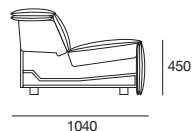
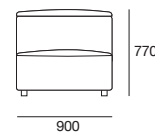
Chair 800 R* Module



Chair 900 Module

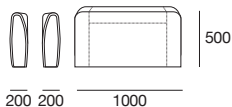


Chair 900 R* Module



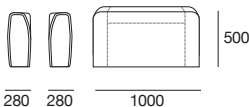
Arm Compact

Leather Stitching Detail
L/H, R/H, Side View



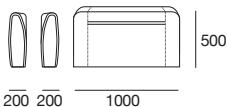
Arm Wide

Leather Stitching Detail
L/H, R/H, Side View



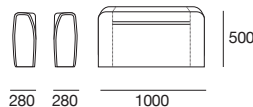
Arm Compact SMART Pockets™

Leather Stitching Detail
L/H, R/H, Side View



Arm Wide SMART Pockets™

Leather Stitching Detail
L/H, R/H, Side View



Effective February 2018. *R Modules use TouchGlide® Technology. The weight limit for the recliner mechanism used in Nimbus is 120kg. The weight limit for Nimbus footrest is 15kg. Maximum allowable subwoofer dimensions: Height: 415mm Width: 220mm Depth: 640mm. As King Living has a policy of continuous improvement, changes to products and specifications may be made without prior notice. Images and component drawings shown are representative of design only. Component details listed above. Accessories not included.

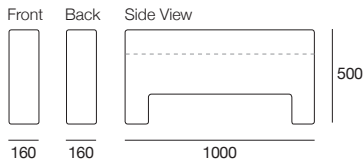
IMPORTANT: ALWAYS FULLY RETRACT THE FOOTREST BEFORE SITTING IN OR GETTING OUT OF THE RECLINER. To avoid damage to your recliner, the reclining function should only be operated when you are seated in the recliner. Any open footrests, which have a 15kg weight limit, must be closed before getting out of or into the seat. Sliding forward over the footrest to get out of the seat or getting into a fully reclined seat may cause damage to the mechanism of the recliner and can result in the sofa tipping forward in extreme cases. This built-in tipping point was specifically designed to preserve the integrity of the mechanism if too much pressure is placed on it and to avoid permanent damage. Damage caused by improper use of Recliners will not be covered under Warranty.

Components

Media Consoles

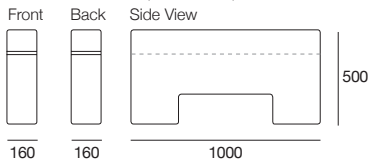
MC Compact

Compact Media Unit for in between modules,
NO POCKETS



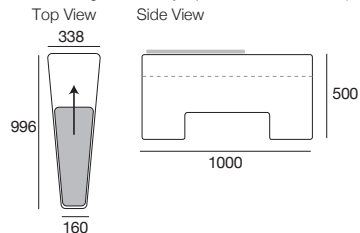
MC Compact SMART

Compact Media Unit for in between modules,
with SMART Pockets™ (front and back)



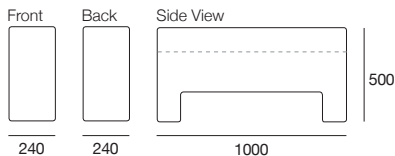
MC Wedge S Compact SMART

Compact Wedge Media Unit for in between modules,
with Storage, Timber Tray Top and SMART Pockets™ (back)



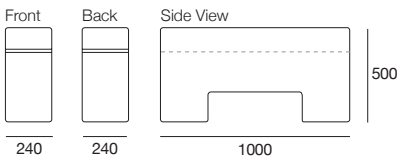
MC Wide

Wide Media Unit for in between modules,
NO POCKETS



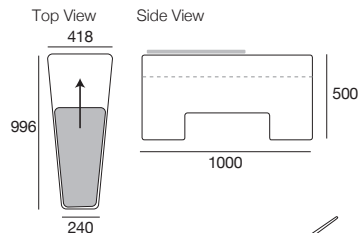
MC Wide SMART

Wide Media Unit for in between modules,
with SMART Pockets™ (front and back)



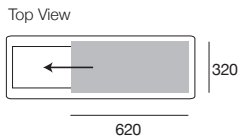
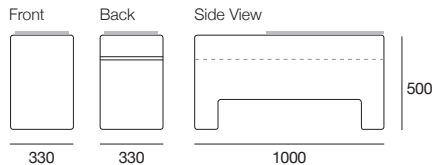
MC Wedge S Wide SMART

Wide Wedge Media Unit for in between modules,
with Storage, Timber Tray Top and SMART Pockets™ (back)

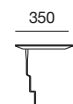


MC Storage XW SMART

Extra Wide Media Unit for in between modules,
with Storage, Timber Tray Top and SMART Pockets™ (back)



Nimbus Round Table



Nimbus Charging Table



King Sofa Light LED



Effective February 2018. *R Modules use TouchGlide® Technology. The weight limit for the recliner mechanism used in Nimbus is 120kg. The weight limit for Nimbus footrest is 15kg. Maximum allowable subwoofer dimensions: Height: 415mm Width: 220mm Depth: 640mm. As King Living has a policy of continuous improvement, changes to products and specifications may be made without prior notice. Images and component drawings shown are representative of design only. Component details listed above. Accessories not included.

IMPORTANT: ALWAYS FULLY RETRACT THE FOOTREST BEFORE SITTING IN OR GETTING OUT OF THE RECLINER. To avoid damage to your recliner, the reclining function should only be operated when you are seated in the recliner. Any open footrests, which have a 15kg weight limit, must be closed before getting out of or into the seat. Sliding forward over the footrest to get out of the seat or getting into a fully reclined seat may cause damage to the mechanism of the recliner and can result in the sofa tipping forward in extreme cases. This built-in tipping point was specifically designed to preserve the integrity of the mechanism if too much pressure is placed on it and to avoid permanent damage. Damage caused by improper use of Recliners will not be covered under Warranty.



Effective February 2018. *R Modules use TouchGlide® Technology. The weight limit for the recliner mechanism used in Nimbus is 120kg. The weight limit for Nimbus footrest is 15kg. Maximum allowable subwoofer dimensions: Height: 415mm Width: 220mm Depth: 640mm. As King Living has a policy of continuous improvement, changes to products and specifications may be made without prior notice. Images and component drawings shown are representative of design only. Component details listed above. Accessories not included.

IMPORTANT: ALWAYS FULLY RETRACT THE FOOTREST BEFORE SITTING IN OR GETTING OUT OF THE RECLINER. To avoid damage to your recliner, the reclining function should only be operated when you are seated in the recliner. Any open footrests, which have a 15kg weight limit, must be closed before getting out of or into the seat. Sliding forward over the footrest to get out of the seat or getting into a fully reclined seat may cause damage to the mechanism of the recliner and can result in the sofa tipping forward in extreme cases. This built-in tipping point was specifically designed to preserve the integrity of the mechanism if too much pressure is placed on it and to avoid permanent damage. Damage caused by improper use of Recliners will not be covered under Warranty.

Nimbus Packages

KING[®]
L I V I N G



kingliving.com

Nimbus Packages

3 STR 900RW

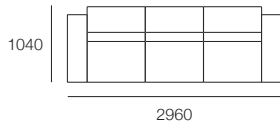
3x Chair 900 Module R, 2x Arm Wide



3260

3 STR 800RW

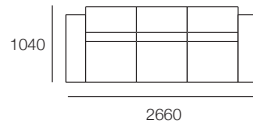
3x Chair 800 Module R, 2x Arm Wide



2960

3 STR 700RW

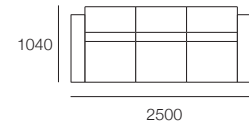
3x Chair 700 Module R, 2x Arm Wide



2660

3 STR 700RC

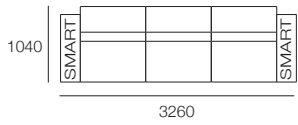
3x Chair 700 Module R, 2x Arm Compact



2500

3 STR 900RW SMART

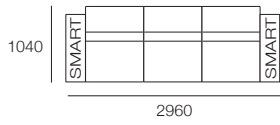
3x Chair 900 Module R, 2x Arm Wide SMART



3260

3 STR 800RW SMART

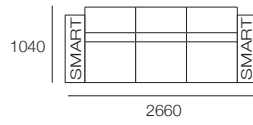
3x Chair 800 Module R, 2x Arm Wide SMART



2960

3 STR 700RW SMART

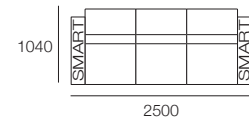
3x Chair 700 Module R, 2x Arm Wide SMART



2660

3 STR 700RC SMART

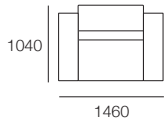
3x Chair 700 Module R, 2x Arm Compact SMART



2500

Armchair 900RW

1x Chair 900 Module R,
2x Arm Wide



1460

Armchair 900RW SMART

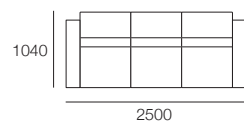
1x Chair 900 Module R,
2x Arm Wide SMART



1460

3 STR 700RFC

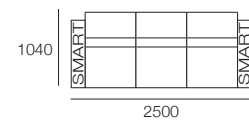
2x Chair 700 Module R, 1x Chair 700 Module F,
2x Arm Compact



2500

3 STR 700RFC SMART

2x Chair 700 Module R, 1x Chair 700 Module F,
2x Arm Compact SMART



2500

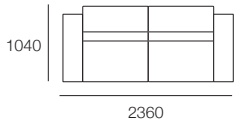
Effective February 2018. *R Modules use TouchGlide® Technology. The weight limit for the recliner mechanism used in Nimbus is 120kg. The weight limit for Nimbus footrest is 15kg. Maximum allowable subwoofer dimensions: Height: 415mm Width: 220mm Depth: 640mm. As King Living has a policy of continuous improvement, changes to products and specifications may be made without prior notice. Images and component drawings shown are representative of design only. Component details listed above. Accessories not included.

IMPORTANT: ALWAYS FULLY RETRACT THE FOOTREST BEFORE SITTING IN OR GETTING OUT OF THE RECLINER. To avoid damage to your recliner, the reclining function should only be operated when you are seated in the recliner. Any open footrests, which have a 15kg weight limit, must be closed before getting out of or into the seat. Sliding forward over the footrest to get out of the seat or getting into a fully reclined seat may cause damage to the mechanism of the recliner and can result in the sofa tipping forward in extreme cases. This built-in tipping point was specifically designed to preserve the integrity of the mechanism if too much pressure is placed on it and to avoid permanent damage. Damage caused by improper use of Recliners will not be covered under Warranty.

Nimbus Packages

2.5 STR 900RW

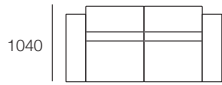
2x Chair 900 Module R,
2x Arm Wide



2360

2 STR 800RW

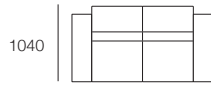
2 x Chair 800 Module R,
2x Arm Wide



2160

2 STR 700RW

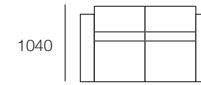
2x Chair 700 Module R,
2x Arm Wide



1960

2 STR 700RC

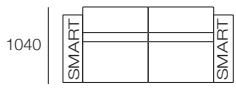
2 x Chair 700 Module R,
2x Arm Compact



1800

2.5 STR 900RW SMART

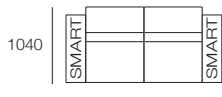
2x Chair 900 Module R,
2x Arm Wide SMART



2360

2 STR 800RW SMART

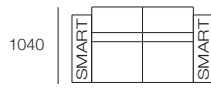
2 x Chair 800 Module R,
2x Arm Wide SMART



2160

2 STR 700RW SMART

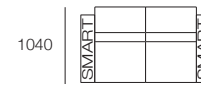
2x Chair 700 Module R,
2x Arm Wide SMART



1960

2 STR 700RC SMART

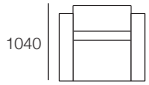
2 x Chair 700 Module R,
2x Arm Compact SMART



1800

Armchair 800RC

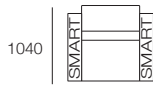
1x Chair 800 Module R,
2x Arm Compact



1200

Armchair 800RC SMART

1x Chair 800 Module R,
2x Arm Compact SMART



1200

Armchair 700RC

1x Chair 700 Module R,
2x Arm Compact



1100

Armchair 700RC SMART

1x Chair 700 Module R,
2x Arm Compact SMART



1100

Effective February 2018. *R Modules use TouchGlide® Technology. The weight limit for the recliner mechanism used in Nimbus is 120kg. The weight limit for Nimbus footrest is 15kg. Maximum allowable subwoofer dimensions: Height: 415mm Width: 220mm Depth: 640mm. As King Living has a policy of continuous improvement, changes to products and specifications may be made without prior notice. Images and component drawings shown are representative of design only. Component details listed above. Accessories not included.

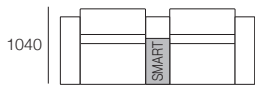
IMPORTANT: ALWAYS FULLY RETRACT THE FOOTREST BEFORE SITTING IN OR GETTING OUT OF THE RECLINER. To avoid damage to your recliner, the reclining function should only be operated when you are seated in the recliner. Any open footrests, which have a 15kg weight limit, must be closed before getting out of or into the seat. Sliding forward over the footrest to get out of the seat or getting into a fully reclined seat may cause damage to the mechanism of the recliner and can result in the sofa tipping forward in extreme cases. This built-in tipping point was specifically designed to preserve the integrity of the mechanism if too much pressure is placed on it and to avoid permanent damage. Damage caused by improper use of Recliners will not be covered under Warranty.

Media Consoles

Configurations & Dimensions

2.5 STR + Media

2x Chair 900 Module R, 2x Arm Wide,
1x MC Storage XW SMART



2690

2 STR 800RW + Media

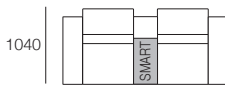
2x Chair 800 Module R, 2x Arm Wide,
1x MC Storage XW SMART



2490

2 STR 700RW + Media

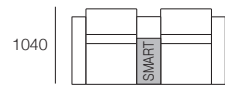
2x Chair 700 Module R, 2x Arm Wide,
1x MC Storage XW SMART



2290

2 STR 700RC + Media

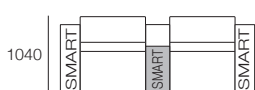
2x Chair 700 Module R, 2x Arm Compact,
1x MC Storage XW SMART



2130

2.5 STR + Media SMART

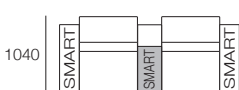
2x Chair 900 Module R, 2x Arm Wide SMART,
1x MC Storage XW SMART



2690

2 STR 800RW + Media SMART

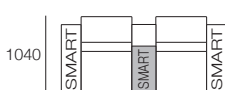
2x Chair 800 Module R, 2x Arm Wide SMART,
1x MC Storage XW SMART



2490

2 STR 700RW + Media SMART

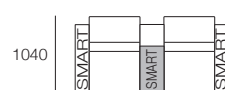
2x Chair 700 Module R, 2x Arm Wide SMART,
1x MC Storage XW SMART



2290

2 STR 700RC + Media SMART

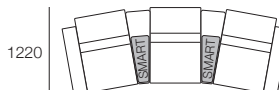
2x Chair 700 Module R, 2x Arm Compact SMART,
1x MC Storage XW SMART



2130

3 STR 700RC + Media Wedge

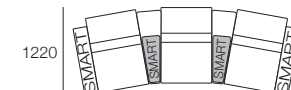
3x Chair 700 Module R, 2x Compact Arm,
2x MC Wedge S Compact Smart



3220

3 STR 700RC + Media Wedge SMART

3x Chair 700 Module R, 2x Compact Arm Smart,
2x MC Wedge S Compact Smart



3220

Effective February 2018. *R Modules use TouchGlide® Technology. The weight limit for the recliner mechanism used in Nimbus is 120kg. The weight limit for Nimbus footrest is 15kg. Maximum allowable subwoofer dimensions: Height: 415mm Width: 220mm Depth: 640mm. As King Living has a policy of continuous improvement, changes to products and specifications may be made without prior notice. Images and component drawings shown are representative of design only. Component details listed above. Accessories not included.

IMPORTANT: ALWAYS FULLY RETRACT THE FOOTREST BEFORE SITTING IN OR GETTING OUT OF THE RECLINER. To avoid damage to your recliner, the reclining function should only be operated when you are seated in the recliner. Any open footrests, which have a 15kg weight limit, must be closed before getting out of or into the seat. Sliding forward over the footrest to get out of the seat or getting into a fully reclined seat may cause damage to the mechanism of the recliner and can result in the sofa tipping forward in extreme cases. This built-in tipping point was specifically designed to preserve the integrity of the mechanism if too much pressure is placed on it and to avoid permanent damage. Damage caused by improper use of Recliners will not be covered under Warranty.