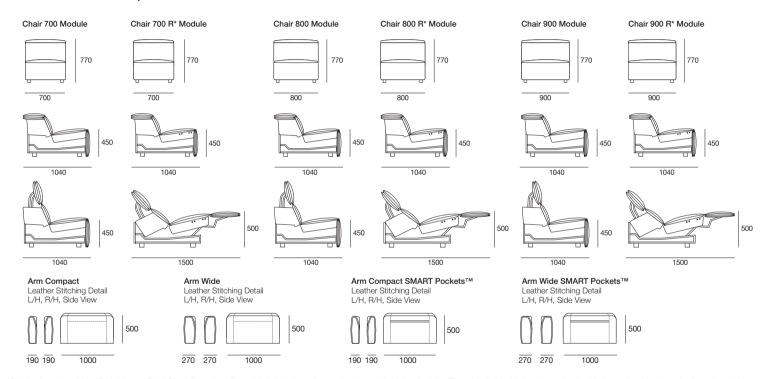
Nimbus





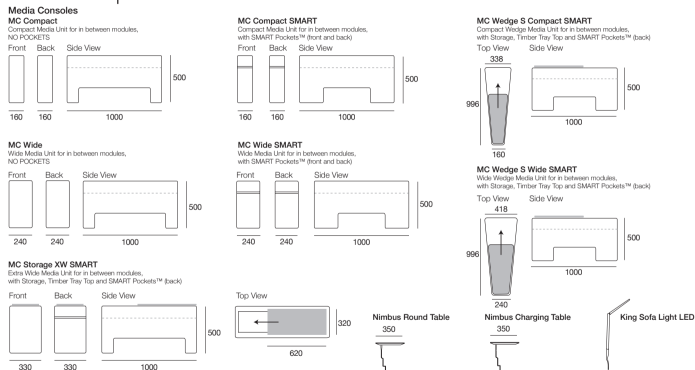
kingliving.com

Components



Effective September 2017. *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.

Components



Effective September 2017. '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.



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.

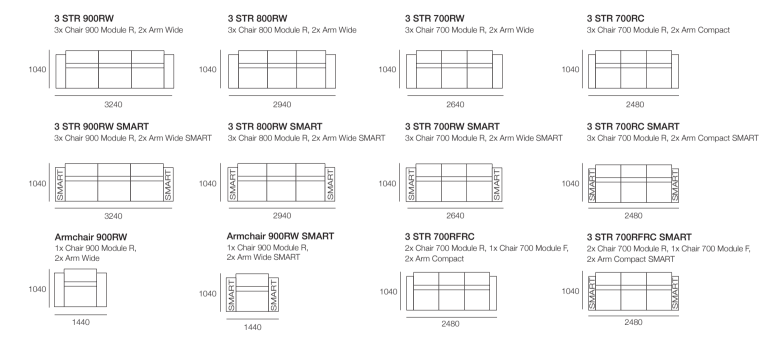
Nimbus Packages





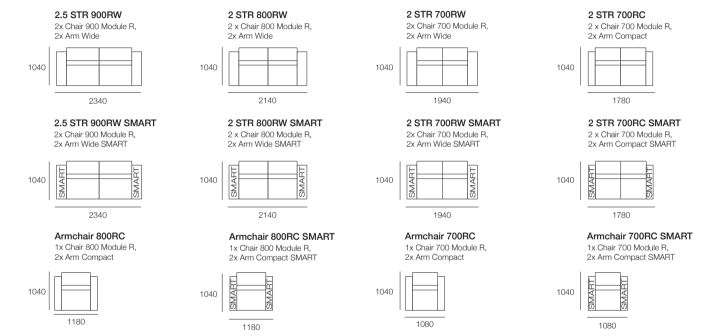
kingliving.com

Nimbus Packages



Effective September 2017. "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.

Nimbus Packages



Effective September 2017. "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.

Media Consoles

Configurations & Dimensions

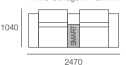
2.5 STR + Media

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



2 STR 800RW + Media

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



2 STR 700RW + Media

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



2 STR 700RC + Media

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



2.5 STR + Media SMART

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



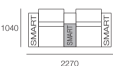
2 STR 800RW + Media SMART

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



2 STR 700RW + Media SMART

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



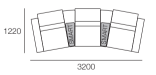
2 STR 700RC + Media SMART

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



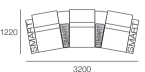
3 STR 700RC + Media Wedge

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



3 STR 700RC + Media Wedge SMART

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



Effective September 2017. '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: 41 Modules use TouchGlide® Technology. The weight limit for Nimbus footrest is 15kg. Maximum allowable subwoofer dimensions: Height: 42 Modules use TouchGlide® Technology. The weight limit for Nimbus footrest is 15kg. Maximum allowable subwoofer dimensions: Height: 43 Modules use TouchGlide® Technology. The weight limit for Nimbus footrest is 15kg. Maximum allowable subwoofer dimensions: Height: 44 Modules use TouchGlide® Technology. The weight limit for Nimbus footrest is 15kg. Maximum allowable subwoofer dimensions: Height: 45 Modules use TouchGlide® Technology. The weight limit for Nimbus footrest is 15kg. Maximum allowable subwoofer dimensions: Height: 45 Modules use TouchGlide® Technology. The weight limit for Nimbus footrest is 15kg. Maximum allowable subwoofer dimensions: Height: 45 Modules use TouchGlide® Technology. The weight limit for Nimbus is 120kg. The weight limit for Nimbus is 120kg. The weight limit for Nimbus footrest is 15kg. Maximum allowable subwoofer dimensions: Height: 45 Modules use TouchGlide® Technology. The weight limit for Nimbus is 120kg. The weight limit for Nimbus footrest is 15kg. Maximum allowable subwoofer dimensions: Height: 45 Modules use TouchGlide® Technology. The weight limit for Nimbus footrest is 15kg. The