

PREMIUM  
REFRIGERATOR



# PRESENTING W SERIES SIDE BY SIDE A MASTERPIECE FOR THE CONNOISSEUR OF ART IN YOU



#### ADAPTIVE INTELLIGENCE TECHNOLOGY

Adaptive Intelligence technology and its multi sensors continuously analyse data to ensure optimum cooling for long-lasting freshness.



#### 6<sup>TH</sup> SENSE® *CloudFresh* TECHNOLOGY\*

Reduces 99.9%\* bacterial growth to ensure healthy and odour-free food.



#### MAGIC SHELF

Adaptive Space Management design for different storage needs with 3 detachable containers.



#### AUTO GLOW BAR WITH PROXIMITY SENSOR

Senses and glows in your presence.



#### TRUVIEW LIGHTING

Brilliantly lit interiors with top & back LED that illuminates every corner of the refrigerator.

\*Reduces growth up to 99.9% of select bacteria. Results based on testing done on select model under standard conditions.



### W SERIES SIDE BY SIDE (603L) (CRYSTAL GOLD)



- 6<sup>TH</sup> SENSE® *CloudFresh* Technology\*
- Auto Glow Bar
- Truview Lighting
- Indoor Ice Maker
- Magic Shelf
- Double Layered Cassette Unit
- **IntelliSense** Inverter Technology

Dimensions (WxDxH) (mm): 915 x 717 x 1802



### W SERIES SIDE BY SIDE (603L) (STERLING STEEL)



- 6<sup>TH</sup> SENSE® *CloudFresh* Technology\*
- Auto Glow Bar
- Truview Lighting
- Indoor Ice Maker
- Magic Shelf
- Double Layered Cassette Unit
- **IntelliSense** Inverter Technology

Dimensions (WxDxH) (mm): 915 x 717 x 1802



### W SERIES SIDE BY SIDE (603L) (CRYSTAL BLACK)



- 6<sup>TH</sup> SENSE® *CloudFresh* Technology\*
- Auto Glow Bar
- Truview Lighting
- Indoor Ice Maker
- Magic Shelf
- Double Layered Cassette Unit
- **IntelliSense** Inverter Technology

Dimensions (WxDxH) (mm): 915 x 717 x 1802



### W SERIES SIDE BY SIDE (605L) (STERLING STEEL)



- 6<sup>TH</sup> SENSE® *CloudFresh* Technology\*
- Truview Lighting
- Removable Twist Ice Maker
- **IntelliSense** Inverter Technology

Dimensions (WxDxH) (mm): 915 x 727 x 1802



**10 YEAR WARRANTY**  
1 year comprehensive + 9 year on compressor

\*Reduces growth up to 99.9% of select bacteria. Results based on testing done on select model under standard conditions.