

Cassette Type SeriesWay/SlimWay cassette, Way cassette, Way/miniWay cassetteMeet Samsung's exclusive Cassette. Available in multiple g: pdf View and Download Samsung Cassette Type Series user manual online. ^Within a 5m radius, no cold Samsung Cassette range (3-phase outdoor unit) AC, AC & AC SPECIFICATIONS. The Cassette is offered in both black and white for open-type (circle) and ceiling-type (square) fascia panel options The Cassette is offered in both black and white for open-type (circle) and ceiling-type (square) fascia panel options. what is known as a 'Coanda and uniform airfl ow that corner of the room, in comfort, due to its that effectively and evenly The airfl ow direction's. As well as being extremely energy-efficient, it also automatically avoids *Samsung testing compared to a generalway cassette type air conditioner. Samsung now offers custom printing on Cassette panels so you can personalize the look and feel of your space with custom graphics or colors. ** Within an m radius the temperature difference is less than °C. Bladeless discharge thanks to three small booster fans. Modern look, minimalistic and elegant styling. Its Missing: pdf Samsung Cassette: Circular airflow and airflow control. Samsung introduces a revolutionary new concept: a round Cassette Samsung Cassette ° air supply. Use your logo, color, pattern, or photograph in order to blend in or stand out The Samsung Cassette. Built-in condensation drain pump (mm). With bladeless technology and the use of booster fans, the Cassette provides even, horizontal airflow with the option to direct the air at various angles 1 Samsung testing compares the Cassette to a conventionalWay Cassette type air conditionerThe temperature difference is less than °C within a m radiusNo cold draft between 0-m in height (with a kW indoor unit) within a 5m radiusBased on internal testing compared to a generalWay Cassette air conditioner Enjoy even airflow from a sleek design that fits into almost any setting. The unit evenly cools dead zones and deviations in temperature - which increases occupants' sense of well-being and improves their overall satisfaction Standard ceiling cassettes use blades onsides of the unit to distribute air. With the Samsung 4Way Cassette x, you can cost-effectively cool your home or workplace. High ceiling mode for Samsung's Cassette offers a stylish solution that distributes air evenly into every corner of a room', keeping your space at a comfortable temperature without creating a Missing pdf With its sophisticated, circular cutting-edge design, the Cassette creates even comfort cooling throughout the entire room without detracting from its surroundings. Thissided distribution creates uneven room temperature, resulting in "cold" or "hot" spots.