

PECO BAR Intermission Menu

BITES

Seasonal Soup

5.

May include:

Kabocha Squash Soup

Cranberry Relish, Cardamom Cream

Chestnut Veloute

Quince, Black Truffle

Parsnip Puree

Maple, Celery, Dates

Chinese Chicken Salad

Candied Cashews, pickled Ginger, Wontons,

4.

*Chinese Honey and Mustard Dressing
biscotti*

Hand Rolled Sushi

4.

*California Rolls, Vegetable Rolls,
Spicy Tuna Rolls*

Spicy Tuna Tartare

5.

(3) in Sesame Miso Cones

Crab and Lobster Louie

*Horseradish Panna Cotta, Avocado,
Lotus Chips*

Homemade Sausage

7.

Pretzel, Sauerkraut, Brown Mustard, Sage

Shaved Filet Mignon "Rare"

6.

Onion Ficelle, Horseradish, Munster Cheese

SNACKS & SWEETS

Popcorn

3.

May include

Aleppo Chile, Honey, Citrus

Sea Salt, Pink Peppercorn

Cane Sugar, Curry

Candied Nuts

4.

Cashews, Walnuts, Honey Roasted

Peanuts, Wasabi Peas

9.

"Chocolate Dipped"

strawberries, pretzel, almonds,

6. Macaroons

coffee, nutella, caramel

6.

Fruit Salad

*seasonal fruit, toasted coconut,
passion fruit yogurt*

9.

PECO Bar Patron Services

Wolfgang Puck's team adds flavor to The Kimmel Center intermission bar services. Open 1 ½ hours prior to performance, patrons can enjoy a tantalizing treat at the Plaza level PECO Bar. Under the influence of world-renowned chef Wolfgang Puck, performance guests should expect quality delights. The new "action station" menu is made up of dishes for both the hungry diner and those craving a tasty snack. Savory bites include tasting portions of some signature Wolfgang Puck dishes such as Chinese Chicken Salad, Spicy Tuna Tartare in Sesame Miso Cones, and Crab & Lobster Louie, as well as seasonal soups. If guests are craving something sweet or salty, the Intermission Bar offers Popcorn and "Chocolate Dipped" strawberries, pretzels, almonds, and biscotti along with an array of inventive snacks. All dishes served at the Kimmel Center's Intermission Bar will follow Wolfgang Puck's philosophy of fresh seasonal dishes prepared with natural, organic ingredients and cage free, ocean friendly and humanely treated proteins.