

Carlos Rosario takes on Josh Davis in headline bout on Friday, May 19th at the 2300 Arena in Philadelphia

Philadelphia, PA (April 20, 2017) – On Friday night, May 19th, Carlos Rosario will take on Josh Davis in a scheduled eight-round lightweight bout that will headline a terrific night at the 2300 Arena in South Philadelphia.

The show is promoted by King's Promotions.

Rosario of Pennsauken, New Jersey, has a record of 7-1 with four knockouts, and has won seven consecutive since dropping his pro debut.

The 26 year-old is a three-year professional, and has wins over Victor Vasquez (4-1), Bobby Hornsby (8-1), and his last outing when he stopped Lance Williams on March 11 in Philadelphia.

Davis, also 26, fights out of Washington, D.C., and brings in a respectable record of 10-1 with four knockouts.

The six-year professional will be making his first start in 18 months. Davis, who has won six straight is coming off a four round unanimous decision over Justin Lopez on November 12, 2015.

In the six-round co-feature, it will be a battle of light heavyweight's as Amir Shabazz (4-0, 1 K0) of Philadelphia will take on Antowyan Aikens (10-3-1, 1 K0) of Atlantic City.

Also in six-round bouts:

Tyrone Crawley, Jr (6-0) of Philadelphia will take on Juan

Rodriguez (7-6, 5 K0's) of Manasa, Virginia in a lightweight fight.

David Gonzales (8-2, 2 K0's) of Philadelphia will look to get back in the win column when he battles Darius Ervin (4-1) of Los Angeles, California in a junior welterweight bout.

Marquis Taylor (5-1) of Houston, Texas will square off with Rafael Montalvo (3-3, 3 K0's) of St. Clair, PA.

Antonio Allen (0-5) will take on Demetrius Williams (0-2) in a battle of Philadelphia based junior welterweights looking for their first win.

Rounding out the card will be a four round junior welterweight bout between Titos Gosalves of Philadelphia (0-1) and pro debuting Gerardo Martinez of Phoenixville, PA.

Tickets for this great night of boxing can be purchased at www.2300arena.com for \$100, \$75 and \$50