



Results Pole Vault Men

START TIME

19:35

12 JUL 2019

WORLD RECORD	6.16	LAVILLENIE Renaud	FRA	Donetsk (UKR)	15 FEB 2014
AREA RECORD	5.92	POTAPOVICH Igor	KAZ	Stockholm (SWE)	19 FEB 1998
AREA RECORD	6.04	WALKER Brad	USA	Eugene, OR (USA)	8 JUN 2008
AREA RECORD	6.03	BRAZ Thiago	BRA	Rio de Janeiro (BRA)	15 AUG 2016
WORLD LEAD	6.01	LISEK Piotr	POL	Lausanne (SUI)	5 JUL 2019
DIAMOND LEAGUE RECORD	6.05	LAVILLENIE Renaud	FRA	Eugene, OR (USA)	30 MAY 2015
MEETING RECORD	6.00	TARASOV Maxim	RUS		4 AUG 1999

TIMING, RESULTS SERVICE & DISTANCE MEASUREMENT BY



TEMPERATURE

27 °C

HUMIDITY

64 %

CONDITIONS

Sunny

Rank	Name	Nat	Date of Birth	5.42	5.52	5.62	5.72	5.82	5.87	5.92	5.97	Result	Qual. Points	Qual. Ranking	
1	LISEK Piotr	POL	16 AUG 1992	-	o	-	o	o	o	o	o	6.02	WL MR NR	41	2
2	DUPLANTIS Armand	SWE	10 NOV 1999	-	o	-	o	o	o	o	x-	5.92		26	3
3	BRAZ Thiago	BRA	16 DEC 1993	-	o	x-	o	o	-	o	-	5.92	SB	15	5
4	WOJCIECHOWSKI Pawel	POL	6 JUN 1989	-	o	-	o	-	xo	x-	r	5.87	SB	16	4
5	KENDRICKS Sam	USA	7 SEP 1992	-	o	o	xo	o	x-	xx		5.82		42	1
5	LAVILLENIE Renaud	FRA	18 SEP 1986	-	-	o	xo	o	xxx			5.82	SB	11	8
7	LAVILLENIE Valentin	FRA	16 JUL 1991	-	o	xo	xo	o	xxx			5.82	PB	6	9
8	SENE Alioune	FRA	3 FEB 1996	o	-	xxo	xo	xxx				5.72	PB	4	13
9	WALSH Cole	USA	14 JUN 1995	xxo	xo	o	xxo	xxx				5.72		14	7
10	YAMAMOTO Seito	JPN	11 MAR 1992	o	-	xxo	xxx					5.62	SB	15	6
	HOLZDEPPE Raphael	GER	28 SEP 1989	-	-	xxx						NM		4	14

Diamond Champion Qualifiers

After 6 of 6 Qualification Meetings

1 KENDRICKS Sam	42 Points	7 WALSH Cole	14 Points
2 LISEK Piotr	41 Points	8 LAVILLENIE Renaud	11 Points
3 DUPLANTIS Armand	26 Points	9 LAVILLENIE Valentin	6 Points
4 WOJCIECHOWSKI Pawel	16 Points	10 NILSEN Christopher	5 Points
5 BRAZ Thiago	15 Points	11 OBIENA Ernest John	5 Points
6 YAMAMOTO Seito	15 Points	12 KARALIS Emmanouil	5 Points

Diamond League Qualifiers Standing

13. SENE Alioune (4 Points), 14. HOLZDEPPE Raphael (4 Points), 15. LITA BAEHRE Bo Kanda (3 Points), 16. MYERS Charlie (3 Points)
17. GUTTORMSEN Sondre (2 Points), 18. FILIPPIDIS Konstantinos (2 Points)



