



Comparison Charts
 Title: E-10 & E-HL9 Performance Specifications
 Release Date: 10/11/11

E-10



E-HL9



Capacity:	93Wh / 6.3Ah	88Wh / 6.15Ah
Battery Mount:	V-Mount	V-Mount
Battery Chemistry:	Lithium Ion	Lithium Ion
Maximum Discharge Load:	6.3A / 69W	10A / 120W
Maximum Output Voltage:	16.8V	16.8V
PowerLink:	PowerLink (dual stack doubles capacity)	PowerLink (dual stack doubles capacity)
E-10 + E-HL9 PowerLink Compatibility:	No ^[1]	No ^[1]
Cut-off Voltage:	11V	12V
Digi-View:	Digi-View compatible	Digi-View compatible
LED Capacity Display:	5 LED Power Status Indicator	5 LED Power Status Indicator
Estimated Life Cycle:	300 ^[2]	500 ^[2]
Warranty:	2 years manufacturer warranty ^[3]	2 years manufacturer warranty ^[3]
Battery Management System (BMS):	BMS compatible	BMS compatible
IDX Charger & Accessory Compatibility:	Compatible with all IDX chargers & V-Mount accessories	Compatible with all IDX chargers & V-Mount accessories
Dimensions:	3.35(W) x 5.51(H) x 2.28(D) inches	3.35(W) x 5.51(H) x 2.28(D) inches
Weight:	1.72 lbs. approx.	1.63 lbs. approx.
In-built Protection Circuits:	Reverse charge, Over charge, Over current, Thermal protection	Reverse charge, Over charge, Over current, Thermal protection
Discharge Temperature:	-4°F ~ 122°F (50°F ~ 104°F recommended)	-4°F ~ 113°F (50°F ~ 104°F recommended) The E-HL9 can be used in colder operating temperatures, without experiencing sharp voltage drop-off .
IATA Regulations:	Below 100Wh IATA limit for Li-ion batteries, classified as not-restricted for passenger and freight transportation ^[4]	Below 100Wh IATA limit for Li-ion batteries, classified as not-restricted for passenger and freight transportation ^[4]
Current MSRP:	\$450.00 ^[5]	\$550.00 ^[5]

[1] The E-10 and the E-HL9 should not be used in PowerLink together. Although a physical PowerLink connection is possible between the E-10 and E-HL9, using in this fashion will invalidate the battery's warranty and will accelerate the deterioration of the Li-ion cells.

[2] Battery life cycle may vary depending on factors such as physical usage, storage, charging/discharging regimes etc. Please refer to the product Instruction Manual for guidelines on correct operation.

[3] Subject to IDX standard warranty terms & conditions which can be found on www.idxtek.com.

[4] Li-ion batteries can be classified as not-restricted provided specific packaging and transportation conditions are met.

[5] Manufacturers Recommended Retail Price correct as of 08/01/2011 in U.S. Dollars. Prices are subject to change without notice and may differ from those offered by an authorized IDX reseller.

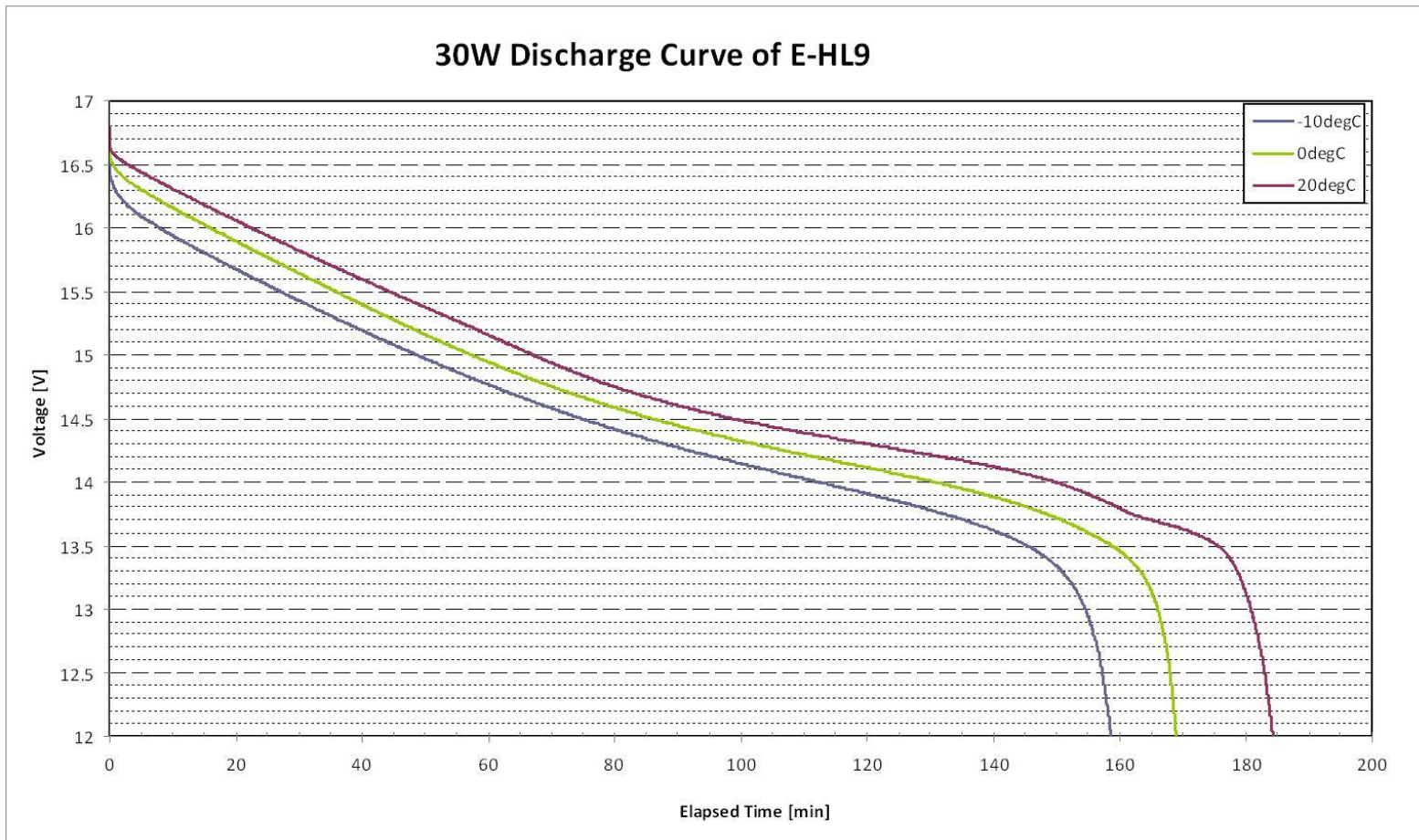
IDX System Technology, Inc.
 19001 Harborage Way, Suite 105
 Torrance, CA 90501
 U.S.A.
 Telephone: (310) 328-2850
 Fax: (310) 328-8202



For further information email us: idx.usa@idx.tv or visit our website www.idxtek.com
 IDX reserves the right to change the specifications contained herein without notice.

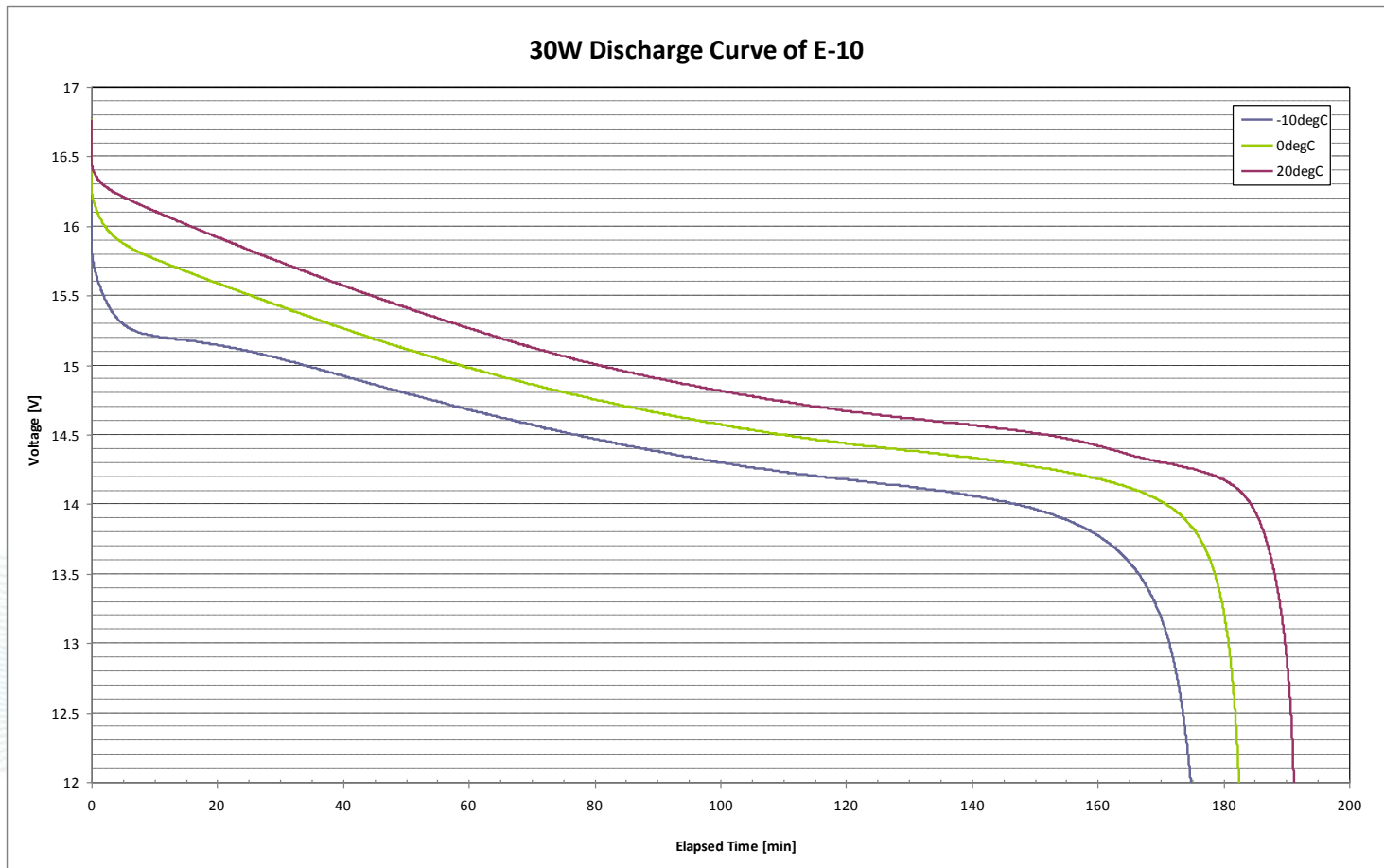
IDX Products

ENDURA-HL9 Multi-temperature Discharge @ 30W



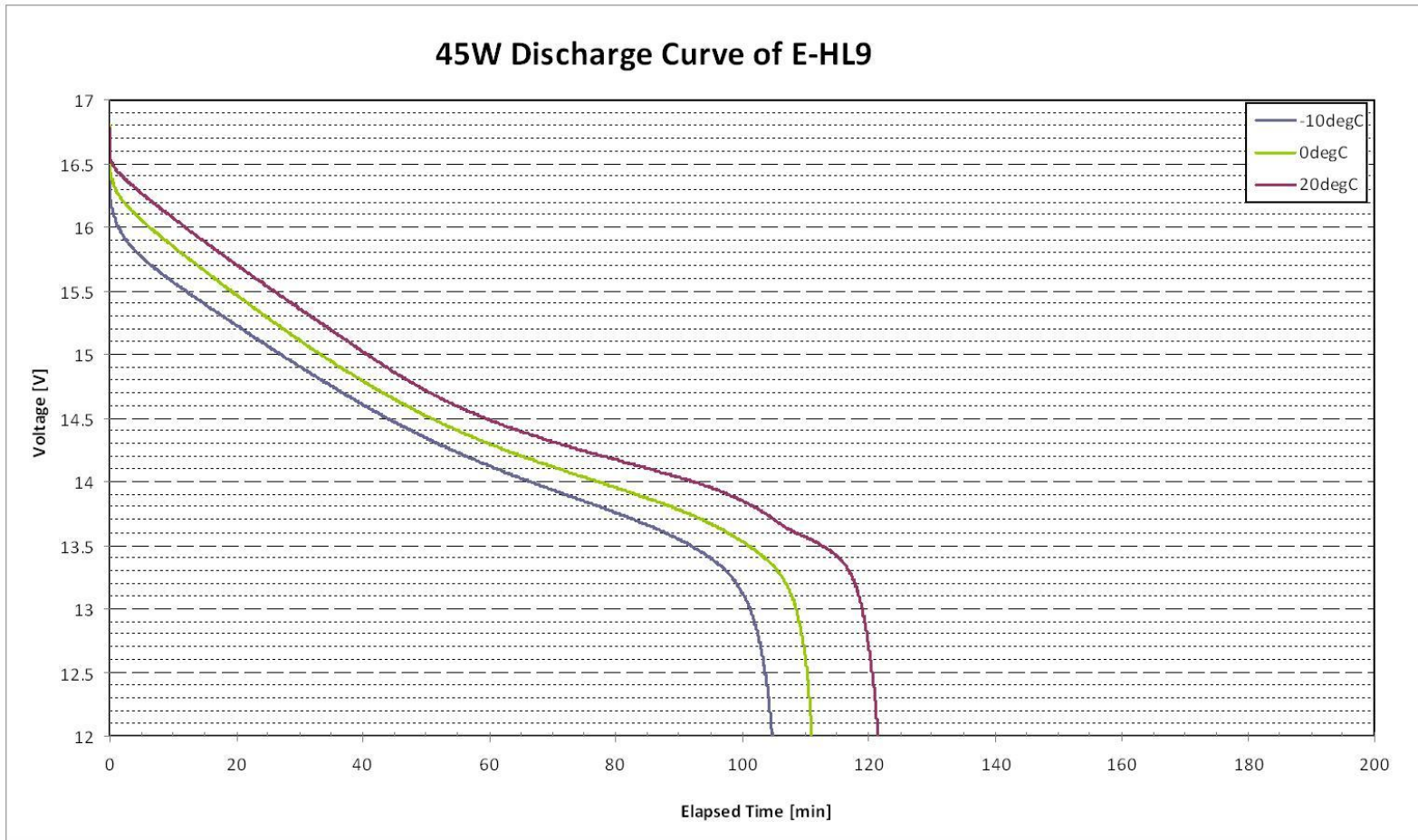
IDX Products

ENDURA-10 Multi-temperature Discharge @ 30W



IDX Products

ENDURA-HL9 Multi-temperature Discharge @ 45W



IDX Products

ENDURA-10 Multi-temperature Discharge @ 45W

