

## LUKE Specifications

- Cabinet – 12 gauge cold rolled or stainless steel with no pry points
- Payment Options – Coins, Bills, Credit Cards, Smart Cards, Value Cards
- Card Reader – Cards are not ingested – no moving parts. Reads Track 1, 2 and 3 of all magnetic stripe cards conforming to ISO 7810 and 7811. Reads and writes to chip-based smart cards conforming to ISO 7810 and 7816
- Note Stacker – 1,000 bill capacity
- Printer – 2" receipt width
- Display – Color LCD with 640 x 480 resolution – monochrome LCD optional
- Keypad – Tactile buttons
- Locks – Can be re-keyed twice without removing lock cylinder
- Communications – GSM/GPRS, CDMA, 802.11b/g Wi-Fi, Metro Scale Wi-Fi Networks, Ethernet
- Environmental Specifications – -40° F to +140° F (-40° C to +60° C)\* and up to 85 percent relative humidity (non-condensing)
- Power – AC 120 V, 60 Hz for charging battery or integrated solar panel (20 W)
- Operation Modes – Pay-and-Display and Pay-by-Space
- Multilingual Option – Up to four languages using roman or non-roman characters
- Audible Alarm – Senses shock and vibration
- Online Option – EMS integration to provide real-time credit card processing, real-time reporting, maintenance and security alarms, remote rate configuration, DPT Web Services integration with third-party technologies, and more
- Color – Custom colors available
- Instruction Panel – Customizable
- Standards – PCI compliant, UL/CSA approved, ADA compliant

\* -40° F (-40° C) based on separately purchased heater/insulator option.  
Low end of range is -4° F (-20° C) ambient without heater/insulator option.



### Digital Payment Technologies Corp.

We are an industry leader in the design, manufacture, and distribution of multi-space pay stations, parking management software, and online services. From our beginnings with the Intella-Pay, we've grown to become a leading supplier of innovative parking pay station solutions. We offer an expanded range of Web-based applications and integration with third-party technologies in such areas as smart cards, communications protocols, and enforcement systems.

We're always exploring new ways to add value to our products:

- first North American on-street parking pay station integrated with a metro-scale Wi-Fi network
- first to enable clients to host their own server for online services
- first to integrate a color screen into a multi-space on-street parking pay station
- first to develop integration between pay stations and Pay-by-Phone parking so enforcement data can be automatically consolidated for both systems

Our products are supported by outstanding customer service. We're available to help you around the clock with 24/7 telephone support. Our Customer Service Support Portal allows you to e-mail support questions, check the status of your helpdesk ticket, download product documentation, browse knowledgebase articles, and access live remote support. We also have a growing network of resellers to provide local sales and on-site support.



To learn more about LUKE, please call 888-687-6822 or visit our Web site at [www.digitalpaytech.com](http://www.digitalpaytech.com).