

D-SERIES SMART ACCESSORIES



Solar Supply Solution

Alternative means of powering the system - consult your CENTURION dealer



Photon SMART safety Beams

Fully-wireless infrared beams. Always recommended on any SMART automated installation



Theft-detterant cage & padlock

Patented design provides excellent deterrence against theft, tampering and vandalism



G-ULTRA

The ultimate GSM solution for monitoring and activating the operator via your mobile phone



G-SPEAK ULTRA

Answer your intercom from anywhere for maximum security and convenience - powered by 4G technology



Gate Stations

Communication hub for the G-SPEAK ULTRA GSM intercom – available in both durable plastic and stylish and strong metal enclosures



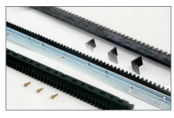
12V-24V SMART Siren

The ultimate security companion, designed to seamlessly integrate with your existing SMART gate and garage door operators



SMART PowerPack

Power unwavering gate performance for busy sites. Run your gate directly from mains. Optional battery backup for added flexibility



Steel, Nylon RAZ or Nylon Angle Rack

A variety of rack available in different lengths, for different strengths



P36

Passive sensitive edge for sliding gates provides additional protection against crushing



SMARTGUARD or SMARTGUARDair Keypad

Cost-effective and versatile wired and wireless keypad, allowing access to users with a customised code



FLUX SA Loop Detector

Allows free-exit of vehicles from the property - requires ground loop to be fitted





D-SERIES SMART SELECTION GUIDE

SMART.













The	intel	ligent
choi		

Application	Residential	Light Industrial	Light Industrial	Industrial	Industrial	Industrial
Maximum Gate Weight	300kg	500kg	600kg	1000kg	250kg	2000kg
Operator Maximum Speed	24m/min	24m/min	36m/min	26m/min	43m/min	18m/min
Maximum Push Force (running)	12kgf	17kgf	17kgf	30kgf	18kgf	39kgf
Maximum Push Force (start)	18kgf	30kgf	30kgf	40kgf	24kgf	52kgf
Operator Voltage	12V	12V	24V	24V	24V	24V
Compatible with the Power Pack	-	-	✓	✓	✓	✓
Input (I) Low Current Output (LCO) High Current Output (HCO)	2x I	3x I 2x LCO 1X HCO	4x I/LCO 2x I/HCO	4x I/LCO 2x I/HCO	4x I/LCO 2x I/HCO	4x I/LCO 2x I/HCO
Onboard Tamper Alarm	-	✓	\checkmark	\checkmark	✓	\checkmark
Engineered Product Life (cycles)	75k	150k	200k	250k	250k	250k
_	75k 12VDC @ 300mA	150k 12VDC @ 3A	200k 24VDC @ 3A	250k 24VDC @ 3A	250k 24VDC @ 3A	250k 24VDC @ 3A
(cycles)	12VDC					
(cycles) Maximum Auxillary Supply NOVA Receiver Storage	12VDC @ 300mA	12VDC @ 3A	24VDC @ 3A	24VDC @ 3A	24VDC @ 3A	24VDC @ 3A
(cycles) Maximum Auxillary Supply NOVA Receiver Storage Capacity	12VDC @ 300mA	12VDC @ 3A	24VDC @ 3A	24VDC @ 3A	24VDC @ 3A	24VDC @ 3A
(cycles) Maximum Auxillary Supply NOVA Receiver Storage Capacity MyCentsys Remote	12VDC @ 300mA 32	12VDC @ 3A 1500	24VDC @ 3A 1500	24VDC @ 3A 1500	24VDC @ 3A 1500	24VDC @ 3A 1500
(cycles) Maximum Auxillary Supply NOVA Receiver Storage Capacity MyCentsys Remote - User Capacity - Visitors Access Sharing	12VDC @ 300mA 32	12VDC @ 3A 1500	24VDC @ 3A 1500	24VDC @ 3A 1500	24VDC @ 3A 1500	24VDC @ 3A 1500



SCAN THIS QR CODE TO DOWNLOAD OUR MOBILE **APPLICATIONS** AND GET THE ULTIMATE **SMART EXPERIENCE**











