| Price Range? |
|------------------|
| \$300 or less |
| \$500 +/- |
| \$700 +/- |
| \$900 +/- |
| \$1,200 +/- |
| \$1,500 +/- |
| \$2,000 +/- |
| \$2,500 +/- |
| \$4,000 +/- |
| \$6,000 +/- |
| \$8,000 +/- |
| \$10,000 or more |
| Other: |
| |

| Top Speed? | |
|--------------------------|--|
| 10 mph (16kmh) or less | |
| 15 mph (24 kmh) | |
| 20 mph (32 kmh) | |
| 25 mph (40 kmh) | |
| 30 mph (48 kmh) | |
| 35+mph (56+ kmh) or more | |
| Other: | |
| | |
| | |
| Travel Distance? | |
| 10 miles (16 km) or less | |
| 15 miles (24 km) | |
| 20 miles (32 km) | |
| 30 miles (48 km) | |
| 40 miles (64 km) | |
| 50+ miles (80km+) | |
| Other: | |
| | |

| 20lbs (9kg) or less | |
|--|--|
| ② 20-30lbs (9-14kg) | |
| 30-40 lbs (14-18kg) | |
| 40-50 lbs (18-23kg) | |
| 50-60 lbs (23+kg) | |
| 60 lbs (27 kg) or more | |
| Other: | |
| | |
| Motor Power? (Important for hills, off-road terrain, and rider weight capabilities) | |
| 150 watt or less | |
| 150 watt or less 250 watt | |
| 250 watt | |
| 250 watt | |
| 250 watt 350 watt | |
| 250 watt 350 watt 400 watt | |
| 250 watt 350 watt 400 watt 500 watt | |
| 250 watt 350 watt 400 watt 500 watt 800 watt | |
| 250 watt 350 watt 400 watt 500 watt 800 watt 1,000 watt | |

Wheelchair User Considerations

The following are specific aspects to keep in mind when using a wheelchair with the scooter.

| Scooter Configuration |
|---|
| 1-wheel Wheelchair Attachment (designed for wheelchairs) |
| 2-wheel Traditional (falls over when not mounted) |
| 3-wheel Tricycle (free stands, articulates) |
| Lean-to-Steer (large turning radius, 2 skateboard like wheels in front) |
| Reverse Tricycle (Two steering wheels in front, one in rear) |
| Other: |
| |
| Starting Method |
| Kick Start/Push to start |
| From Dead Stop (recommended for ease of use) |
| |
| Drive Wheel(s) |
| Front (less traction on hills) |
| Rear (more traction of hills) |
| Oual (most traction) |
| |

| Wheel Size? |
|---|
| 5" |
| 6" |
| 7" |
| 8" |
| O 10" |
| <u>12"</u> |
| 14" |
| O 16" |
| 18" or more |
| Other: |
| |
| Folding Stem? |
| |
| Yes (important for portability) |
| Yes (important for portability) No (harder to carry) |
| |
| |
| No (harder to carry) |
| No (harder to carry) Adjustable Handlebar Height? |
| No (harder to carry)Adjustable Handlebar Height?Yes (important for proper height) |

| Deck Height? (affects the mounting angle of the wheelchair unless using an under-mount method). |
|---|
| 4" (10cm) |
| 5" (13cm) |
| 6" (15cm) |
| 7" (18cm) |
| 8+" (20 cm) |
| No deck |
| Other: |
| |
| Kickstand Position? (important to be able to manually reach it when mounted) |
| None |
| Front |
| Side |
| Rear |
| Wheeled Stand |
| |
| Requires semi-permanent docking station attached the wheelchair's frame. |
| Yes |
| ○ No |
| |

Battery & Motor Considerations

| Battery Type? |
|---|
| Lithium (most common) |
| Lead-Acid (cheap, low capacity) |
| Nickel-Metal Hydride (cheap, low capacity) |
| Other: |
| |
| Battery Voltage? (affects speed and capacity) |
| 36 volts |
| 48 volts |
| 52 volts |
| 60 volts or more |
| Other: |
| |

| , , |
|--|
| Battery Capacity? (Amp Hours x Volts = Watt Hours) |
| 150+/- Wh |
| ② 250+/- Wh |
| 350+/- Wh |
| 450+/- Wh |
| 550+/- Wh |
| 700+/- Wh |
| 900+/- Wh |
| 1,200+/- Wh |
| Other: |
| |
| Motor Type? |
| Brushless DC (BLDC, newer technology, requires controller) |
| Brushed DC (older technology, 2 wires) |
| |

| Gears? (affects speed and efficiency) |
|---|
| 1 (or no gears) |
| O 2 |
| 3 (common) |
| O 4 |
| O 5 |
| |
| IATA Travel Compliant? (allowed for air travel) |
| Yes |
| O No |
| Unknown |
| |
| Frame & Tire Considerations |
| Tires Type? |
| Solid (more bumpy ride) |
| Pneumatic (could get flat, more comfortable ride) |
| |

| Tire Width? |
|---|
| ○ Standard |
| Wide |
| Extra-Wide (more stable, better traction) |
| Brakes? |
| Front (better on declines) |
| Rear (skids on steep declines) |
| O Dual (best braking) |
| Electronic Brake? |
| Yes (will not work when the battery dies) |
| ○ No |
| |
| |
| Mechanical Brake? |
| Mechanical Brake? Foot (not useful for wheelchair users) |
| |
| Foot (not useful for wheelchair users) |
| Foot (not useful for wheelchair users) Drum |

| Front Sus | spension? (adds weight) |
|-----------|----------------------------|
| Sprin | ng |
| Hydro | rolic |
| Air-pi | piston |
| Coml | abination (most effective) |
| None | e |
| | |
| Rear Sus | spension? (adds weight) |
| Sprin | ng |
| Hydro | rolic |
| Air-pi | piston |
| Coml | abination (most effective) |
| None | e |
| | |
| Accessor | pries |
| Operatin | ng Lights? |
| Yes | |
| O No | |
| | |

| Seat Option? |
|---|
| Yes (typically removable, costs extra) |
| No |
| |
| Smart Phone App? |
| Yes (control features via Bluetooth) |
| No |
| |
| Luggage Bag/Carrier? |
| ○ Yes |
| No |
| |
| Comments? |
| Manufacturer website - https://www.sunrisemedical.co.uk/e-mobility/e-mpulse/wheelchair-pull-devices/f55-14#specifications |

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