|  |  |  |
| --- | --- | --- |
| A picture containing text, clipart  Description automatically generated  **LED ARRAY KIT**  **130-000 CORE64-LA-KIT V1.3**  **[ ] Qty 1, LED Array PCBA, WS2813C**  **[ ] Qty 1, Diffuser Grid 3D Print (Welcome Sheet has Diffuser Paper)**  **[ ] Qty 1, 1x8 pin TH 0.1” male headers, >0.5” lg**  **[ ] Qty 1, Battery Holder 4x “AAA”**  **[ ] Qty 1, Double-sided Tape Square**  **[ ] Qty 4, “AAA” Battery** | A picture containing text, clipart  Description automatically generated  **LED ARRAY KIT**  **130-000 CORE64-LA-KIT V1.3**  **[ ] Qty 1, LED Array PCBA, WS2813C**  **[ ] Qty 1, Diffuser Grid 3D Print (Welcome Sheet has Diffuser Paper)**  **[ ] Qty 1, 1x8 pin TH 0.1” male headers, >0.5” lg**  **[ ] Qty 1, Battery Holder 4x “AAA”**  **[ ] Qty 1, Double-sided Tape Square**  **[ ] Qty 4, “AAA” Battery** |  |
| A picture containing text, clipart  Description automatically generated  **LED ARRAY KIT**  **130-000 CORE64-LA-KIT V1.3**  **[ ] Qty 1, LED Array PCBA, WS2813C**  **[ ] Qty 1, Diffuser Grid 3D Print (Welcome Sheet has Diffuser Paper)**  **[ ] Qty 1, 1x8 pin TH 0.1” male headers, >0.5” lg**  **[ ] Qty 1, Battery Holder 4x “AAA”**  **[ ] Qty 1, Double-sided Tape Square**  **[ ] Qty 4, “AAA” Battery** | A picture containing text, clipart  Description automatically generated  **LED ARRAY KIT**  **130-000 CORE64-LA-KIT V1.3**  **[ ] Qty 1, LED Array PCBA, WS2813C**  **[ ] Qty 1, Diffuser Grid 3D Print (Welcome Sheet has Diffuser Paper)**  **[ ] Qty 1, 1x8 pin TH 0.1” male headers, >0.5” lg**  **[ ] Qty 1, Battery Holder 4x “AAA”**  **[ ] Qty 1, Double-sided Tape Square**  **[ ] Qty 4, “AAA” Battery** |  |
| A picture containing text, clipart  Description automatically generated  **LED ARRAY KIT**  **130-000 CORE64-LA-KIT V1.3**  **[ ] Qty 1, LED Array PCBA, WS2813C**  **[ ] Qty 1, Diffuser Grid 3D Print (Welcome Sheet has Diffuser Paper)**  **[ ] Qty 1, 1x8 pin TH 0.1” male headers, >0.5” lg**  **[ ] Qty 1, Battery Holder 4x “AAA”**  **[ ] Qty 1, Double-sided Tape Square**  **[ ] Qty 4, “AAA” Battery** | A picture containing text, clipart  Description automatically generated  **LED ARRAY KIT**  **130-000 CORE64-LA-KIT V1.3**  **[ ] Qty 1, LED Array PCBA, WS2813C**  **[ ] Qty 1, Diffuser Grid 3D Print (Welcome Sheet has Diffuser Paper)**  **[ ] Qty 1, 1x8 pin TH 0.1” male headers, >0.5” lg**  **[ ] Qty 1, Battery Holder 4x “AAA”**  **[ ] Qty 1, Double-sided Tape Square**  **[ ] Qty 4, “AAA” Battery** |  |
| A picture containing text, clipart  Description automatically generated  **LED ARRAY KIT**  **130-000 CORE64-LA-KIT V1.3**  **[ ] Qty 1, LED Array PCBA, WS2813C**  **[ ] Qty 1, Diffuser Grid 3D Print (Welcome Sheet has Diffuser Paper)**  **[ ] Qty 1, 1x8 pin TH 0.1” male headers, >0.5” lg**  **[ ] Qty 1, Battery Holder 4x “AAA”**  **[ ] Qty 1, Double-sided Tape Square**  **[ ] Qty 4, “AAA” Battery** | A picture containing text, clipart  Description automatically generated  **LED ARRAY KIT**  **130-000 CORE64-LA-KIT V1.3**  **[ ] Qty 1, LED Array PCBA, WS2813C**  **[ ] Qty 1, Diffuser Grid 3D Print (Welcome Sheet has Diffuser Paper)**  **[ ] Qty 1, 1x8 pin TH 0.1” male headers, >0.5” lg**  **[ ] Qty 1, Battery Holder 4x “AAA”**  **[ ] Qty 1, Double-sided Tape Square**  **[ ] Qty 4, “AAA” Battery** |  |
| A picture containing text, clipart  Description automatically generated  **LED ARRAY KIT**  **130-000 CORE64-LA-KIT V1.3**  **[ ] Qty 1, LED Array PCBA, WS2813C**  **[ ] Qty 1, Diffuser Grid 3D Print (Welcome Sheet has Diffuser Paper)**  **[ ] Qty 1, 1x8 pin TH 0.1” male headers, >0.5” lg**  **[ ] Qty 1, Battery Holder 4x “AAA”**  **[ ] Qty 1, Double-sided Tape Square**  **[ ] Qty 4, “AAA” Battery** | A picture containing text, clipart  Description automatically generated  **LED ARRAY KIT**  **130-000 CORE64-LA-KIT V1.3**  **[ ] Qty 1, LED Array PCBA, WS2813C**  **[ ] Qty 1, Diffuser Grid 3D Print (Welcome Sheet has Diffuser Paper)**  **[ ] Qty 1, 1x8 pin TH 0.1” male headers, >0.5” lg**  **[ ] Qty 1, Battery Holder 4x “AAA”**  **[ ] Qty 1, Double-sided Tape Square**  **[ ] Qty 4, “AAA” Battery** |  |