

This exploded view diagram illustrates the assembly of a lighting fixture. The components are numbered as follows:

- 1**: Main mounting bracket with mounting holes.
- 1a**: Mounting pin or screw.
- 1b**: A small vertical pin or spacer.
- 2**: A curved arm or support structure.
- 2a**: A small component, possibly a switch or sensor, mounted on the arm.
- 3**: A vertical rectangular panel or backplate.
- 4**: A vertical rectangular panel or backplate, similar to 3 but with a different top profile.
- 5**: A small cylindrical component, possibly a lens or cap.
- 6**: A small rectangular plate or spacer.
- 7**: A small cylindrical component, possibly a lens or cap.
- 8**: A small cylindrical component, possibly a lens or cap.
- 9**: A large, wide, shallow bowl-shaped component, possibly a reflector or lens.
- 10**: A small, wide, shallow bowl-shaped component, possibly a reflector or lens.
- 11**: A small cylindrical component, possibly a lens or cap.
- 12**: A small cylindrical component, possibly a lens or cap.
- 13**: A large, wide, shallow bowl-shaped component, possibly a reflector or lens.
- 14**: A small, wide, shallow bowl-shaped component, possibly a reflector or lens.
- 14a**: A small, wide, shallow bowl-shaped component, possibly a reflector or lens.
- 15**: A small, wide, shallow bowl-shaped component, possibly a reflector or lens.
- 16**: A small cylindrical component, possibly a lens or cap.
- 17**: A small cylindrical component, possibly a lens or cap.
- 18**: A small cylindrical component, possibly a lens or cap.
- 19**: A horizontal rectangular plate or spacer.

The diagram shows the assembly sequence and relative positions of these components. Dashed lines indicate the alignment and assembly path for various parts, such as the mounting bracket (1) to the panels (3, 4), the arm (2) to the panels, and the various lens/reflector components (7, 8, 9, 10, 11, 12, 13, 14, 14a, 15, 16, 17, 18) to the panels.

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Lp.	Product code	Net price	[H]	[M]	Product name
	NW51311.12		■	■	Contact tip fi 1.2 60-70A
	NW51311.13		■	■	Contact tip fi 1.3 70-80A
9	NW60510		■	■	Shield cap
10	NW60434		■		Double pointed spacer
11	NW51311S.10		■	■	Contact tip fi 1.0 40-50A
	NW51311S.11		■	■	Contact tip fi 1.1 50-60A
	NW51311S.12		■	■	Contact tip fi 1.2 60-70A
	NW51311S.13		■	■	Contact tip fi 1.3 70-80A
12	NW51311G.16		■		Gouging contact tip 80A
13	NW60511		■	■	Shield cap
14	NW60504		■		Shield cap body hand 40-70A
14a	NW60506			■	Shield cap body machine
15	NW60508		■		Shield cap body (gouging)
16	NW52558L		■		Extended electrode
17	51311L.10		:	:	Extended contact tip fi 1.0 40-50A
	51311L.11		:	:	Extended contact tip fi 1.1 50-60A
	51311L.12		:	:	Extended contact tip fi 1.2 60-70A
	51311L.13		:	:	Extended contact tip fi 1.3 70-80A
18	NW60504L		■		Shield cap body (long) 40-70A
19	NW60368		■	■	Wrench for electrode
	NW09781		:	:	Lead assembly 6m [H] (1/4")
	09781CX		■		Cable, 6m (1/4") -hand torch
	09786		:	:	Lead assembly 12m [H] (1/4")
	09786CX		■		Cable, 12m (1/4") -hand torch
	09780		:	:	Lead assembly 6m [H] (1/8")
	09780CX		:	:	Lead assembly 6m [H] (1/8") (coaxial cable)
	09785		:	:	Lead assembly 12m [H] (1/8")
	09785CX		:	:	Lead assembly 12m [H] (1/8") (coaxial cable)
	NW09790		:	:	Lead assembly 6m [M] (1/4")
	09790CX		:	:	Lead assembly 6m [M] (1/4") (coaxial cable)
	09795		:	:	Lead assembly 12m [M] (1/4")
	09795CX		:	:	Lead assembly 12m [M] (1/4") (coaxial cable)
	09791		:	:	Lead assembly 6m [M] (1/8")
	09791CX		■		Lead assembly 6m [M] (1/4") (coaxial cable)
	09796		:	:	Lead assembly 12m [M] (1/8")
	09796CX		■		Lead assembly 12m [M] (1/4") (coaxial cable)

[H] - parts apply to hand torch,  
[M] - parts apply to machine torch

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