



Mino tapered spreadlight

Spreadlights

Optional
deck
mount

Optional
brass
spike



- ◆ *natural copper or brushed chrome finish*
- ◆ *spike mount and deck mount options*
- ◆ *discrete path, step, drive and patio lighting*
- ◆ *choice of halogen or low energy l.e.d light sources*



Domo spreadlight

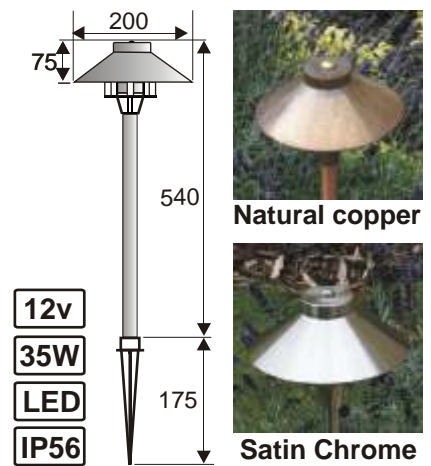
Elipta 12 volt copper spreadlights are available in three styles to provide a soft pool of light for the illumination of paths or steps and around the patio, drive and lawn. The standard stem/lampholder assembly is available with a choice of small or large tapered shade or domed shade. Natural copper typically weathers to a natural, mottled brown finish and may acquire a verdigris patina eventually. Brushed chrome finish is a popular choice for modern garden settings

These 12v spreadlights hide the light source under the shade for low glare lighting. A 20w halogen capsule lamp is the usual lamp choice: a 35w lamp may be fitted for brighter lighting or a replaceable l.e.d. (light emitting diode) lamp may be used as a low-energy alternative. A frosted glass dome protects the lamp from irrigation spray, diffuses the light from the lamp and reduces lamp glare to improve visual comfort in sloping sites. The shade is painted white underneath to maximise light spread. The shade and dome assembly is easily removed and replaced with a screw action, so tools are not required for changing the lamp. **Elipta** spreadlights are supplied as standard with a black polycarbonate ground spike, which can be changed to the optional brass ground spike or deck mount if preferred.



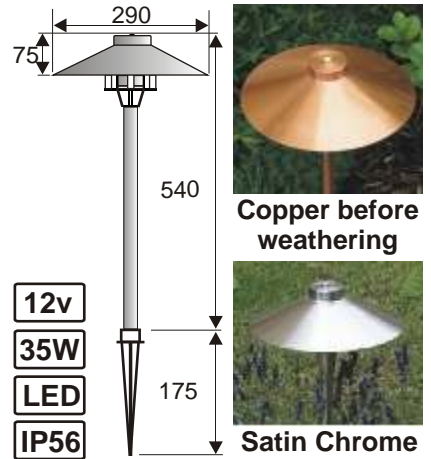
Mino spreadlight has a small tapered shade which is powder-coated white underneath to maximise light spread. It is supplied with tubular stem and cast lampholder assembly, and a black polycarbonate ground spike which can be replaced with a metal spike or deck mount if preferred. It typically provides a 3.5m pool of light with a halogen lamp, or 3m with an I.e.d. lamp. *Increasing lamp or led module brightness increases brightness rather than coverage. Order lamps separately*

E6711 Satin chromed aluminium
E6721 Natural copper



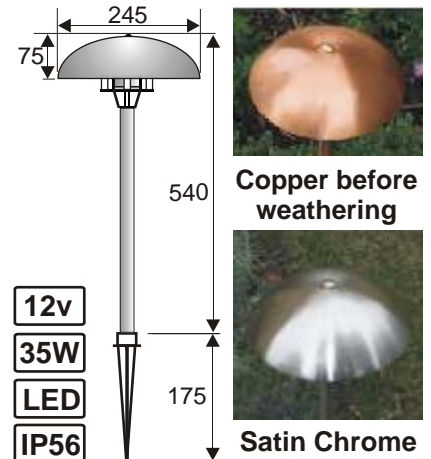
Magna spreadlight has a larger tapered shade which is powder-coated white underneath to maximise light spread. It is supplied with tubular stem and cast lampholder assembly, and a black polycarbonate ground spike which can be replaced with a metal spike or deck mount if preferred. It typically provides a 4m pool of light with a halogen lamp, or 3.5m with an I.e.d. lamp. *Increasing lamp or led module brightness increases brightness rather than coverage. Order lamps separately*

E6811 Satin chromed aluminium
E6821 Natural copper



Domo spreadlight has a domed shade which is powder-coated white underneath to maximise light spread. It is supplied with tubular stem and cast lampholder assembly, and a black polycarbonate ground spike which can be replaced with a metal spike or deck mount if preferred. It typically provides a 3.5m pool of light with a halogen lamp, or 3m with an I.e.d. lamp. *Increasing lamp or led module brightness increases brightness rather than coverage. Order lamps separately*

E6911 Satin chromed aluminium
E6921 Natural copper



12v Halogen and I.e.d. lamps: energy ratings			
A	12v I.e.d. (light emitting diode) modules		
	MR11LED1WW	MR11LED3WW	
	Consumes 1.5w	Consumes 5w	
C	12 volt halogen capsule lamps		
	CAP10	CAP20	CAP35
	G4 10w	G4 20w	G4 35w

A 20w halogen lamp provides optimum light output for spreadlighting. 10w or 35w lamps may be fitted if preferred: I.e.d. lamps project light in a beam, reflecting light from the shade to provide a smaller pool of light with 75% energy saving and low glare for sloping sites. MR11LED3WW I.e.d. Lamp consumes 5w but provides light output nearly equivalent to a 20w halogen lamp.

Accessories	Deck mount	Brass:	E6806	Chrome:	E6801
	Spike mount	Brass:	E6906	Chrome:	E6901
T9962	Cable joint kit (connects a light to the end of a cable)				
T9963	Cable joint kit (connects a light to the end of a cable)				
T2504	Ground burial transformer for 20w halogen light				
T9201GB	Ground burial 10w dc power supply for I.e.d. lights				

Natural copper garden lights typically weather within a few weeks to a mottled brown finish to blend with brick, bark mulch, woody planting and timber, and may acquire a verdigris patina over time. Weathered copper is the most popular choice as it's appearance is more natural in the garden than most other metal or painted finishes.

