

DAVEY / STROUD LIGHTS





Code	Description
------	-------------

Guarantee - 1 Year

MS7060701	C150 No lead	Discontinued
MS7060201	C150 12m	
MS7060601	C150 24m	

MS7060712 C100 No Lead - Discontinued

MS7060212 C100 12m

All Compact Lights are supplied with 1x Blue Lens. Other colours are sold seperately. See below.

Kits & Accessories

MS7061100	Adaptor Kit Suit Compact for Fibreglass Pool
MS7061200	Adaptor Kit Suit Compact for Above Ground Pool – Discontinued
MS4600670	Clip on lens – Blue – Discontinued
MS4600671	Clip on lens – Red – Discontinued
MS4600672	Clip on lens – Green – Discontinued
MS4600673	Clip on lens – Amber – Discontinued
ULG01	28-32V 150W E11 Screw in STROUD Globe
ULG02	28-32V 150W Bi-Pin STROUD Globe
ULG03	12V 100W Globe Suit STROUD, Swimworld
ULG04	24V 150W Bi-Pin Globe Suits WATERCO, POOLRITE
	12V 300W Globe STROUD SM300 Suit Filtrite/Quintron/

MS2575780 Poolquip – Discontinued

Light Transformers - Suit Compact Pool Lights

MS7070100	30V dc – Discontinued	
MS7070400	12V ac 150W - Discontinued	

MS7070410 12V ac 300W Export Only - Discontinued

Pool Lights & Transformers

Compact Series

Domestic Pool Lights

Designed to suit all types of domestic swimming pools including above ground, concrete, prefab, fibreglass, vinyl liner & modular construction.

Model	Description
MS7060701	C150 No lead
MS7060201	C150 12m
MS7060601	C150 24m
MS7060712	C100 No Lead
M\$7060212	C100 12m

All Compact Lights are supplied with 1 x Blue Lens. Other colours are sold seperately. See below.

SPECIFICATIONS				
Desc.	Volts	Watts	Depth	Diam.
C150	30	150	65	230
C100	12	100	65	230

All dimensions in mm unless otherwise stated

Kits & Accessories

MS7061100	Adaptor Kit Suit Compact for Fibreglass Pool		
MS7061200	Adaptor Kit Suit Compact for Above Ground Pool		
MS4600670	Clip on lens – Blue		
MS4600671	Clip on lens – Red		
MS4600672	Clip on lens – Green		
MS4600673	Clip on lens – Amber		
MS2575100	28-32V 150W E11 Screw in STROUD Globe		
MS2575500	28-32V 150W Bi-Pin STROUD Globe		
MS2575400	12V 100W Globe Suit STROUD, Swimworld		
MS2575800	24V 150W Bi-Pin Globe Suits WATERCO, POOLRITE		
MS2575780	12V 300W Globe STROUD SM300, Suit Filtrite/Quiptron/Poolquip		

GUARANTEE:

1 Year Light 60 Days Globe.
 Only on sealed unit with lead

Note: Davey C150 range of Compact light fittings are matched with fully approved 30V DC Transformer (Approval number AS/NZS4417). These lights are available with 12 metre and 24 metre cable length shown below.

The 30V DC System eliminates the need for using heavy duty cable and junction boxes making installation extremely economical and simple.

Light Transformers – Suit Compact Pool Lights

Model	Description
MS7070100	30V dc
MS7070400	12V ac 150W
MS7070410	12V ac 300W Export Only

SPECIFICATIONS			
Model	Input	Output	Output Current
MS7070100	220/240V 50Hz	12V ac	12.5A
MS7070400	220/240V 50Hz	12V ac	25A
MS7070410	220/240V 50Hz	30V ac	4.7A



GUARANTEE – 1 Year

FEATURES & BENEFITS

- Australian made & designed
- Available in 100 & 150 watt models
- Available with lead, or without lead for easy replacements or retrofits
- Supplied with blue & clear lenses
- Optional clip on lenses available in red, green and amber to meet your colour preferences
- Light transformers available for safe, easy installation of compact series lights

The Compact series offers superior performance with outstanding light distribution. This light will add a touch of class to your swimming pool or fountain.

New regulations require that in all new pools, all lights must be 12 volts or less or 30 volts DC. Due to line losses on a 12 volt system, once the cable length exceeded 12 meters the line losses or illumination dropped up to 50% rendering the light output very inadequate, if not useless.

Monarch Pool Systems HAVE THE SOLUTION......We now have available a range of Compact light fittings which are matched with a fully approved 30V DC transformer. These lights in 12 and 24 metre length and allow 100% illumination output. The obvious advantages of the new 30V DC system are that there is no need for using expensive heavy duty cable and no added expense and labour involved with joining cables and junction boxes. Future problems of leaking junction boxes are also avoided.