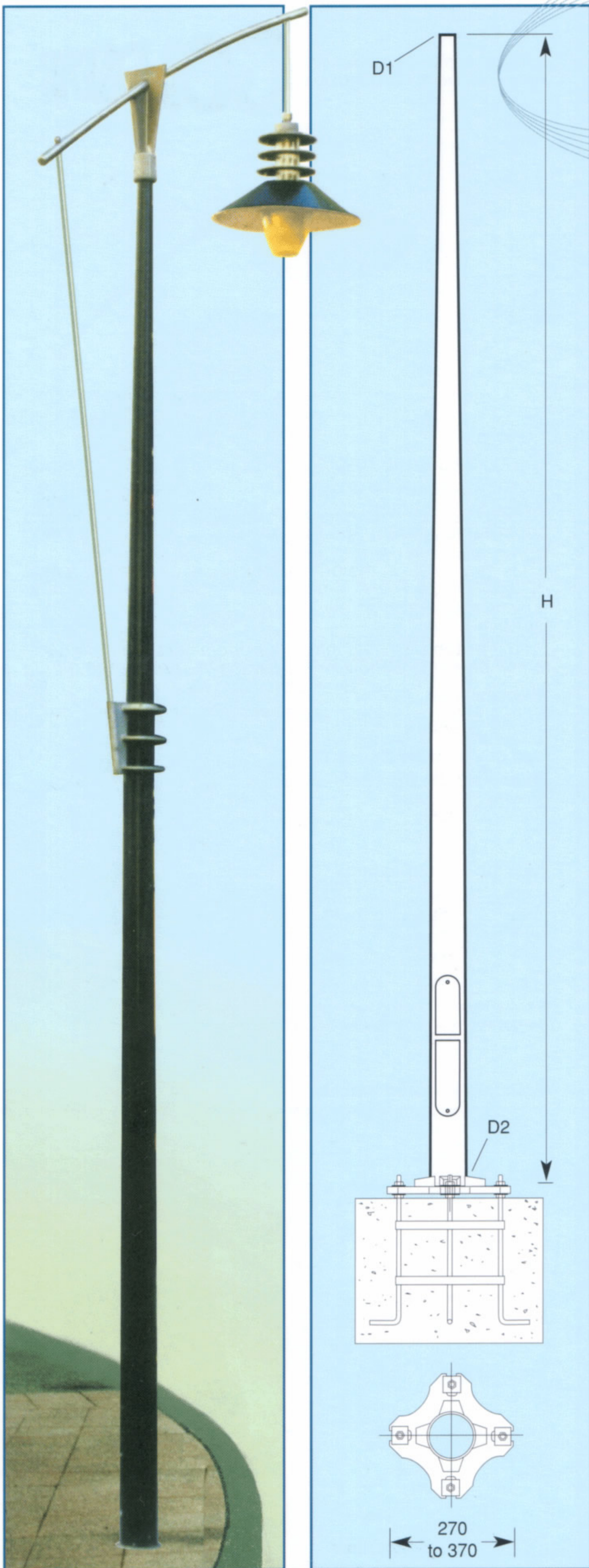


SWANSTON type 11 lighting pole



DESIGNERS AND MANUFACTURERS OF
URBAN STREETWARE AND LIGHTPOLES

GOLDSPAR

Designed by Ian Dryden of Melbourne City Council and used extensively in Melbourne, the crisp, clean lines of the Swanston lighting pole are proving popular around Australia.

The pole is usually specified with two special hinged locking hatches as detailed below.

Poles have base plate mounting systems with rag bolts set in concrete.

Structural note:

Goldspar tapered aluminium light poles are manufactured to comply with Australian Standards (AS1170.2 -1989) from high quality 6000 Series T6 aluminium tube.

All poles have structural engineering certification for above ground structures.

Type 11 - specifications

Code	H	D1	D2
11/5.59	5590	68	150
11/6	6000	68	150
11/7	7000	68	150
11/8	8000	68	150

Average depth for footing is 1/10th pole height (consult your structural engineer).

Special hinged locking hatches

