

FEATURES & SPECIFICATIONS

INTENDED USE — For use with housings L7X, L7XR, and LC6.

CONSTRUCTION — Aluminum one piece reflector.

Polyester powder coat paint.

White finish has integral flange.

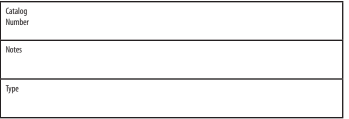
Anodized finishes have white polymeric flange ring as standard.

INSTALLATION — Socket to trim interface.

Retaining clips pull and snap onto top of reflector to hold trim inside housing.

LISTING — U.L. Listed to U.S. and Canadian safety standards. Damp location listed.

Pull on clip Patent # (U.S.) 5707143, (Canada) 2193902.



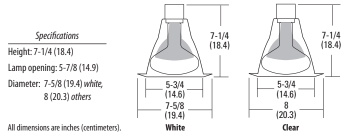
6" Finishing Trim



705

OPEN DEEP

Narrow Flange



ORDERINGINFORMATION

For shortest lead times, configure product using standard options (shown in bold).

Example: 705

705	
Series	Finish
705	(blank) White
	AZ Clear specular

Housing Compatibility Housing and trim ordered separately.					
Application	Source	Maximum wattage	Housing		
Non-IC	Incandescent	150 PAR38	L7X, L7XR, LC6		
		120 BR40	L7X, L7XR, LC6		

DOWNLIGHTING 705

