

Architektūr

**Introducing Prescolite's state-of-the-art
socket cup for Architektūr luminaires**

Installation is easier and proper luminance/thermal
management is safeguarded for CFL housings

IMPROVED SOCKET CUP DESIGN



Prescolite unveils new socket cup design for premium specification grade downlights

Architektūr

Prescolite's New Socket Cup Design

Improves rigidity and consistency in lamp positions while maintaining minimal plenum space height.



1

Top relamping—CFL lamps can be replaced from above the ceiling via tool-less top access feature which helps you avoid the need to use a scissor lift, boom, or A-frame ladder when below-ceiling access is difficult.

2

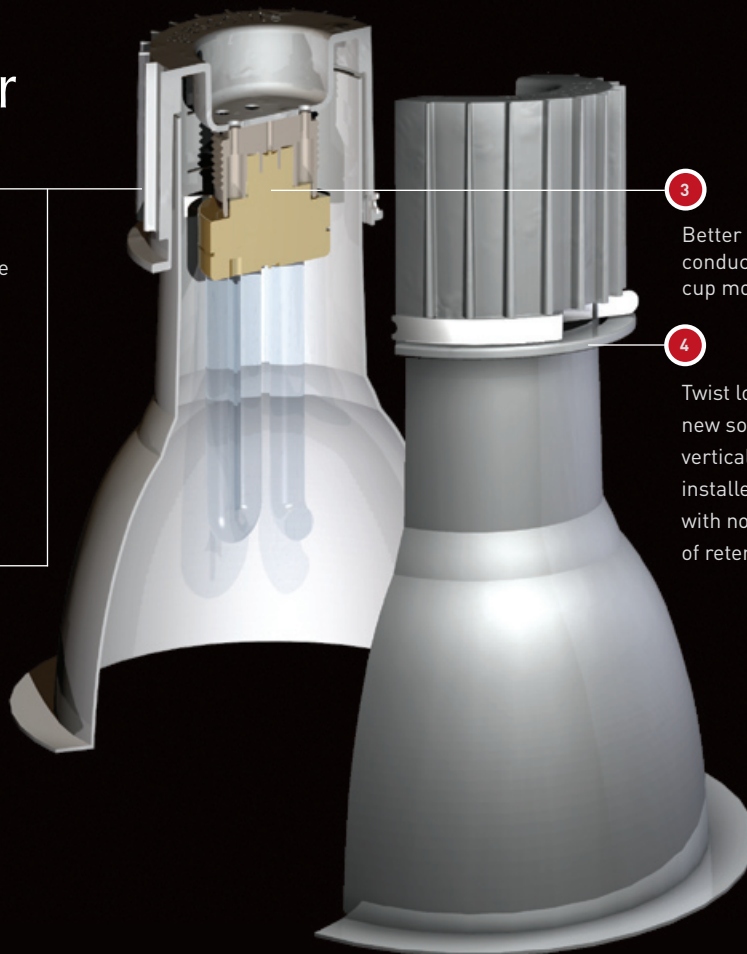
Patent pending tool-less, multi position socket cup allows precise optical control to maintain Virtual Source® optics. Reflector label shows proper lamp positioning.

3

Better socket thermal conductivity with direct cup mounting

4

Twist lock positioning—the new socket cup can be vertically positioned, installed, and/or removed with no manual manipulation of retention spring.



Prescolite has completely redesigned the socket cup – and it's available now for Architektūr's series of compact fluorescent housings.

The new design, which also features a new spring position:

- Provides easier installation and adjustment to the reflector.
- Offers consistent engagement within the housing.
- Ensures that the lamp maintains its vertical position.
- Improves rigidity and consistency.

Additionally, recognizing that plenum spaces are limited, Prescolite minimized height changes to easily accommodate them. The new socket cup comes standard with all CFL vertical housings for Architektūr, which has always combined the latest technologies for the most demanding architectural environments. Architektūr is available in a variety of apertures, light sources and distributions featuring Prescolite's patented Virtual Source® optics for premium glare control. Visit www.prescolite.com today for more information.