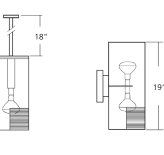
# Architectural Design Round (ADR)

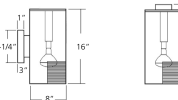


Lamp not included ( 🖳

Incandescent



1-1/4'



Notes: ADS-TR-Tamper Resistant Hardware Kit. Spanner head screws and bit. (order separately)

Unit ADR	Wattage INC	Mounting 58	Downlight Trim CO	Uplight/Downlight UD	Uplight Trim	Finish BK	
Architectural Design Round	INC - Incandescent (R40-Max 300W PAR38-Max 250W ER40-Max 120W)	57- Pendent Mount 58 - Ceiling Mount 59 - Wall Mount 575 - Swivel Mount: 20° swing from vertical	OD - Open Down Light BB - Black Baffle FL - Clear Glass Lens CO - Prismatic Glass Lens SC - Specular Reflector	UD - Uplight/Downlight	OU - Open Uplight FL - Clear Glass Lens CO - Prismatic Glass Lens	BK - BZ - SL - WH - (optional co available)	Black Bronze Silver White blors
CSA Certificatio	n - consult factory.		ng incandescent with ify trims for uplight ar				

### Architectural Design Specification

Architectural Design Round series offers an excellent selection of accent luminaires which will compliment and also maintain the proper perspective of any type of building construction. Available in 120 watt maximum ER40, 300 watt maximum R40, or 250 watt maximum PAR38 incandescent lamp. Luminaire shall be completely pre-wired for ease of installation.

#### **Basic Product Description**

Heavy duty one-piece extruded aluminum housing is finished in an all weather polyester powder coating. Standard colors include: bronze, black, white and silver (optional colors available). Luminaire is available for pendant, ceiling, or for wall mounting applications. Pendant assembly supplied with 18" stem (optional lengths available). Socket housing contains a high-quality medium base porcelain socket with a brass nickel plated screw shell. Mounting hardware is heavy duty and sized to safely support and compliment the overall appearance of each assembly. To assure safe delivery, luminaire and mounting hardware are shipped in one carton. Luminaire is U.L. listed for damp location (wall mounted luminaire with clear or prismatic glass lens shall be suitable for wet locations).

#### Suggested Applicatons

Accent illumination of building facades, shopping centers, malls, hotels, condominiums, office complexes, entrances; interior or exterior.

## Architectural Design Round (ADR)

### Photometrics

