## **Round Series**

6¾" Diameter and 4½" Diameter



**The PAL Round Series** offers a complete selection of optical configurations in  $4^{1}/_{2}$ " and  $6^{3}/_{4}$ " diameters. Extruded aluminum housings are finished with a polyester powder coat, assuring the sophisticated appearance and durability PAL products are

recognized for. A full complement of mounting accessories and cast aluminum connectors provides the design flexibility to illuminate any interior space with style.

# **Round Series**

**AR400** 4<sup>1</sup>/<sub>2</sub>" **Series** AR600 6<sup>3</sup>/<sub>4</sub>" Series مم ΔQ ρ Q סס ρ AR601 AR602 AR603 AR603TR AR604 AR604TR AR623 AR401 AR402 AR605 . A . A ρ 0  $\Omega$ 90 O ЭC D 00 6 D О AR606 AR607 AR608 AR609 AR611 AR612 AR610 AR403 AR404 à aa 000 ρ D 000 <u>700</u> ΠC D D AR617 AR613 AR618 AR619 AR620 AR621 AR622 AR405 AR406

#### **Mounting Options**



W = Wall

-

C = Cable



K = Swivel Stem



J = Ceiling



(standard)

#### **Connectors**







T = Telescoping End

4-Way



Precision Architectural Lighting 4830 Timber Creek Drive Houston, Texas 77017 Tel (713) 946-4343 Fax (713) 946-4441 www.pal-lighting.com

### **Optical Controls**



BW = 3/4" White

LP = Linear Prismatic Lens



**Radial Baffle** 

Some suggested applications are:

Schools • Corridors • Conference Rooms Offices • Libraries • Museums • Airports Medical Facilities • Lobbies • Laboratories



