



FORUM 9" ROUND

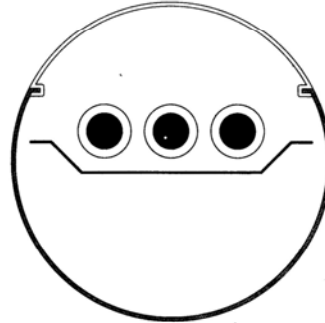
JOB _____

TYPE _____

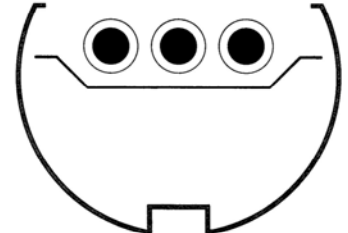
DESCRIPTION: The FORUM/ROUND fixture provides indirect general illumination where quality lighting is required to meet specific tasks.

APPLICATIONS: Classrooms, Office Areas, Libraries, Lobbies, Retail Stores, Design Centers.

MOUNTING HEIGHTS: The top of the fixture to ceiling should be a minimum of 18" for all fixtures (see mounting sheet for detail information).



Lens



Open/Track

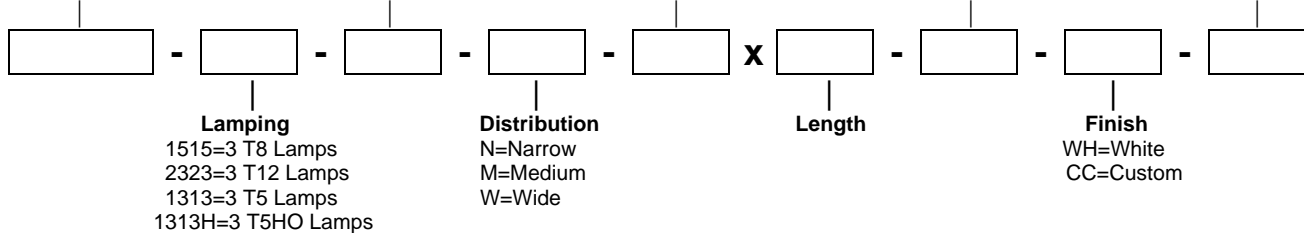
9" TUBE INDIRECT
R9AU=Standard
R9AUT=Track Down

Shielding
OU=Open Up
LU=Lens Up

Mounting
C=Cable
H=Stem
E=Edge
S=Span

Voltage
120v
277v

Typical Options
EM1= 550 Lumen EBP
EM2 = 1100 lumen EBP
F = Fusing



R9AU-

SPECIFICATION:

The FORUM/ROUND housing shall be 9" in diameter constructed of .125" aluminum extrusion 6063-T5 alloy for structural rigidity. Sockets shall be prewired and factory installed. The ends shall be .250" thick aluminum with no visible fasteners. Standard continuous single sections shall be 12 feet. Standard finish shall be white consisting of a high solids baked polyester paint pretreated with a five (5) stage cleaning/conversion coating rust inhibitor. Other painted architectural finishes available as well as satin anodized.

REFLECTOR: Reflector shall be die formed 22 gauge aluminum with 86% reflectivity.

LENS: Shall be clear acrylic prismatic with 20% DR for optical control.

BALLAST: Ballast shall be energy saving CBM/ETL certified Class P.

PRODUCT LISTING: Shall be U.L. listed.

R9AUT-

SPECIFICATION:

The FORUM/ROUND housing shall be 9" in diameter constructed of .125" aluminum extrusion 6063-T5 alloy for structural rigidity. Sockets shall be prewired and factory installed. The ends shall be .250" thick aluminum with no visible fasteners. Standard continuous single sections shall be 12 feet. Standard finish shall be white consisting of a high solids baked polyester paint pretreated with a five (5) stage cleaning/conversion coating rust inhibitor. Other painted architectural finishes available as well as satin anodized. This extrusion will accommodate a track lighting system. Consult factory for compatibility.

REFLECTOR: Reflector shall be die formed 22 gauge aluminum with 86% reflectivity.

LENS: Shall be clear acrylic prismatic with 20% DR for optical control.

BALLAST: Ballast shall be energy saving CBM/ETL certified Class P.

PRODUCT LISTING: Shall be U.L. listed.