#### DESCRIPTION

- Extruded aluminum housing
- Die-cast aluminum end caps
- Integrated visor option solid. perf or opal window
- Die-formed 94% reflective dual-finish anodized aluminum reflector
- Electrostatically applied polyester powder coat paint finish
- Gasketed hinging doorframe
- PointGrabTM adjustment

SPECIFICATION FEATURES

Housing is 6063 aluminum

extrusions with die-cast aluminum end caps without exposed

fasteners. Hinging doorframe for

compartment, and stainless steel

easy access to gasketed lamp

hardware. Optional integrated

Die-formed 94% reflective

extruded aluminum cutoff visor.

dual-finish anodized aluminum.

Construction

Reflector

#### Aiming

PointGrab adjustable and lockable aiming system is preset at the factory (25 degrees max. cp. above nadir). Additional 10-degree indicator marks allow for precise adjustments.

### Lens

Clear tempered glass, micro-prismatic tempered glass or optional U.V. glass.

#### Electrical

Use 90-degree supply wire. Tungsten - DC Bayonet, Metal Halide - G12 and Fluorescent -G24Q-3. Ballast is integral to luminaire

#### Mounting

Pr

Co

Luminaire is provided with (2) universal mounting brackets. Consult factory for hanger bars.

#### Finish

Luminaire housing is finished using electrostatically applied polyester powder coat paint. Consult factory for custom colors.

#### Labels

UL and CUL listed for damp locations.

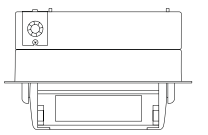


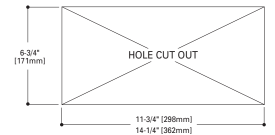
## ROUNDEL

Small Integral

SEMI-RECESSED

#### 6-5/8" [168mm] 6-5/8" [168mm] 5" [210mm] (0) (0) (0) (127mm] (127mm) (127mm

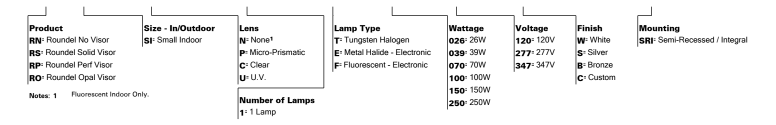




LAMP CHART SOURCE WATTAGE LENGTH 10-3/4" 100 Tungsten 150 13" 250 13" Metal Halide 39 10-3/4' 70 13" 150 13" Fluorescent 26 13"

#### **ORDERING INFORMATION**

Sample Number: RO-SI-P-1-E150-120-W-SRI





#### ADY050179 10/26/2007 10:49:02 AM

# AMETRIX™

talog #	Type
oject	
mments	Date
pared by	