Project Name:

Quantity:

INTENDED USE

The specification-grade Oculare Architectural LED Multiple Recessed Lighting System is ideal for retail and commercial recessed can light applications. Recessed multiple lights are available in one, two, and three lamp linear configurations and features specifiable beam spreads.



FEATURES

Construction: 0.35" thick galvanized steel with louver-type ventilation

Installation: Universal brackets accept 25" C-channel bar hangers, 27" flat bar hangers, 24-1/2" bar hangers with captive nails, or simple rigid 1/2" steel conduit for tie down to ceiling grids; Mud ring included

Minimum Clearance: 3" from thermal insulation; 1/2" from any adjacent building components

Ceiling Cutout: 1-head: 8-1/2" \times 8-1/2"; 2-head: 17" \times 8-1/2"; 3-

head: 22-1/2" x 8-1/2"

Adjustability: 360° horizontal and 35° vertical. Each head

can be adjusted individually

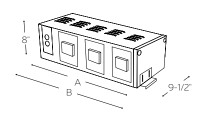
CRI: 90+

Operating Temperature: -32°F (0°C) - 113°F (45°C) Warranty: 5 years carefree for parts & components

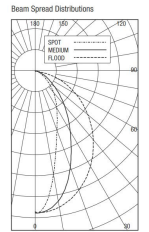
(labor not included)

Listings: cULus listed for damp locations





Dimensions	Length (A)	Length w/ Trim (B)	Ceiling Cut-Out
1 Head	9-1/2"	10-1/2"	8-1/2" x 8-1/2"
2 Head	18"	19"	17" x 8-1/2"
3 Head	23-1/2"	24-1/2"	22-1/2" x 8-1/2"



ORDERING INFORMATION Example: (14300-1-RE-D15-27K-SP-BW-D10-1)



Model 14300 Heads

2 Heads

Design

RE Regressive F

RE Regressive Face
FF Flat Face

Wattage | Lumens

D15 15 Watts | 900 Lumens D18 18 Watts | 1500 Lumens D30 30 Watts | 2500 Lumens Color Temp

27K 2700K 30K 3000K

35K 3500K **40K** 4000K NF Narrow Flood FL Flood

Beam Spread

Trim Finish

BW Black Face | White Flange
SS Silver Face | Silver Flange
WW White Face | White Flange

Driver

D10-1120V; O -10V (100 - 1%)/ELV/TRIAC **D10-2**120-277V; O -10V (100 - 1%)