

20L SERIES LED ASYMMETRIC COVE LIGHTING AIMABLE SPEC GRADE / MADE IN USA



FEATURES

Smooth asymmetrical beam pattern
Adjustable / Aimable mounting 85* range
Multiple lumen packages to choose from
Integral 120/277V 0-10V dimmable driver
Made in the USA / Buy America compliant





L70>72,000 80+CRI 90+ AVAIL.



SPECIFICATIONS

LED ARRAY

High density LED arrays are used to maximize visual appeal. Only premium quality Samsung LED chips are used and are available in 2700K, 3000K, 3500K, 4000K and 5000Kwith a tested CRI of 85, 90+ is available. Arrays are mounted to an aluminum cover for thermal management to extend LED life. Color consistency < 3 Step MacAdams.

ELECTRICAL

Integral 120/277V, 0-10V dimmable drivers are standard. 1% 0-10V dimming driver optional.

CONSTRUCTION

Satin anodized extruded aluminum housing and LED mounting. Lens is extruded clear acrylic for maximum efficacy. Aluminum end caps with no visible screws. Stainless steel lens mounting clip. Adjustable angle mounting brackets.

PERFORMANCE

136 Lumens per watt for 4000K. Three standard light output options: Normal 5 watts and 675 lumens per foot, High 7 watts and 945 lumens per foot, Very high 10 watts and 1350 lumens per foot. Custom lumen programming available up to 1800 lumens per foot. L70 > 72,000 Hours. CRI 80+ standard, 90+ is optionally available.

WARRANTY

Luminaire warranted for 5 years from the date of manufacturing.





20L SERIES LED ASYMMETRIC COVE LIGHTING SPEC GRADE/ MADE IN USA

How to build a part number

ProductLightColorLengthHousingDimmingBeamSeriesOutputTemperaturein InchesColorOptionsSelection

-D10

Part number format

20L N 40K 96 0 -D10 -AS1

0= Satin

96

Choices

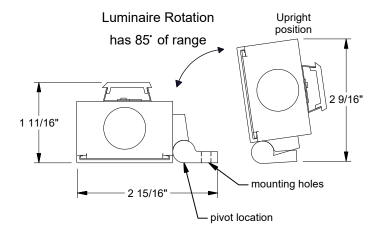
20L	N= Normal H= High V= Very High (Custom up to 1800LM/FT)	27K 30K 35K 40K 50K	12 24 36 48 60
			72 84

0-10V dimmable driver

-D11 1% 0-10V dimming

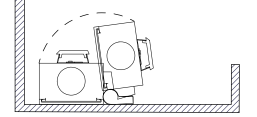
-AS1

Asymmetrical beam



Cove example

Adjustable aim mounting brackets allow quick and easy field aiming to put light right where your application needs it with 85 degrees of adjustability.



1498
1124
749

Polar Chart for 20LN40K24-0-AS1 adjusted to upright position

AS1 BEAM NORMAL OUTPUT				
LENGTH	WATTAGE	LUMENS		
24"	10	1375		
48"	19.84	2750		
96"	39.68	5500		

AS1 BEAM HIGH OUTPUT				
LENGTH	WATTAGE	LUMENS		
24"	14	1925		
48"	27.78	3850		
96"	55.56	7700		

AS1 BEAM VERY HIGH OUTPUT				
LENGTH	WATTAGE	LUMENS		
24"	20	2750		
48"	39.68	5500		
96"	79.36	11000		

20L-ASYM20b