

DESIGNER LINEAR - ARC WRAPLIGHT 40 WATT 5000K 120-277V







Features:

Low profile design

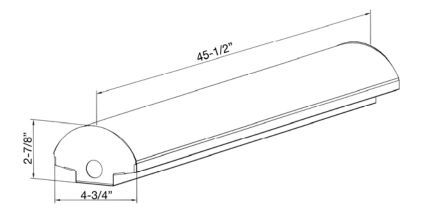
Polycarbonate Lens with high flame retardant point

Die Formed Cold Rolled Steel

High Quality LED chips provide high efficiency

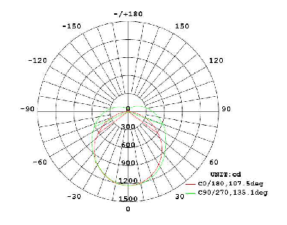
May be surfaced or Suspended

Reflectors Available (Sold Separately)



Part#	Housing Color	Wattage	Lumens	ССТ	Voltage	Light Pattern	Input Current @ 120V	Lumens/ Watt	DLC
71931A	White	40	4800	5000	100-277	130° x 108°	.34A	120	PLPJOJMNL6MP

PHOTOMETRY





Shown With Optional Reflectors



DESIGNER LINEAR - ARC WRAPLIGHT 40 WATT 5000K 120-277V

Technical Specifications:

Electrical:

Input Voltage: 100 thru 277 Current: .3432A @ 120V

Frequency: 60Hz Power Factor: ≥.9 THD: 10.37% @ 120V

Product Parameters:

40 Watts

Efficacy: 120 lumens per watt

50,000+ LED Life Span CCT: 5000k (Cool White)

Chromacity Measurements:

Beam Angle: 130° x 108° BUG Rating: B1-U3-G1

CRI: >82.1

R9: 0

DUV: .0044

Chromaticity (x,y): x=.3419; y= .3578 Chromaticity (u,v): u=.2069; v= .4872

Component Specifications:

LED: SMD 2835

Driver: 100-277V 50-60HZ Driver Output Volts: 30-36 Driver Output Amps: 600mA Surge Protection Volts: 4000

Dimming: 0-10V

Operating Temperature:

Minimum Starting -22°F - 104°F

Construction:

Housing: Steel Housing White Powder Coat Finish IP Rating: IP20 Damp Location

Lens Material: Polycarbonate Lens

Mounting: Surface or Suspension Mount

Listings: UL Listed: E474299

DLC#: PLPJOJMNL6MP

Carton Qty: 6 Weight: 3.5 lb

Accessories (Sold Separately):

Warranty:

Morris Products carries a 5 year warranty from date of purchase against defects in materials and workmanship (assuming normal

and proper usage).