



ArcForm

ArcForm 1'x4' LED, 3000 lm, 3000/3500/4000K Direct, Curved Acrylic Mesooptics Lens

ArcForm 1'x4' LED, 3000 lm, 3000/3500/4000K Direct, Curved Acrylic Mesooptics Lens - 105 lm/W

Philips Ledalite ArcForm recessed LED is a highly efficacious fully luminous fixture with brilliant color rendering and an innovative 3D symmetrical batwing lighting distribution. It delivers pure white light—free of glare, color shifts, hot spots or striations.

Product data

General Information		
Lamp Source Code	LED	
Color Temperature	3000/3500/4000K	
CRI	80	
Photometric Distribution Type Direct		
Mounting	Recessed	
Operating and Electrical		
Luminaire Input Watts	27.9	
Voltages	120/277 V	
Mechanical and Housing		
Fixture Size	1 ft x 4 ft	
Shape	Rectangular	

Initial Performance (IEC Compliant)	
Luminaire Lumens	3000
Efficacy	105 lm/W
Product Data	
Order product name	ArcForm 1'x4' LED, 3000 lm, 3000/3500/4000K Direct, Curved
	Acrylic Mesooptics Lens
Commercial Code	3614xxxxLx30
Order code	3614xxxxLx30
Catalog Number Description	ArcForm 1'x4' LED, 3000 lm, 3000/3500/4000K Direct, Curved
	Acrylic Mesooptics Lens
Service / Spec Smart	-
Material Nr. (12NC)	LED04301

Datasheet, 2018, March 14 data subject to change